

Université du Québec
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Centre Eau Terre Environnement

LA GÉODÉSIE SPATIALE EN SOUTIEN À LA GESTION DE L'EAU
SOUTERRAINE AU MEXIQUE CENTRAL

SPACE GEODESY TO SUPPORT GROUNDWATER MANAGEMENT IN
CENTRAL MEXICO

Par

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Résumé – Français

Les populations établies sur les zones arides du monde dépendent largement des eaux souterraines pour assurer leurs besoins vitaux en eau, leur production alimentaire, et leur développement économique et humain. Ainsi, les ressources en eaux souterraines sont d'une importance cruciale et ont bien souvent une place importante dans les politiques internes de ces régions. De plus, ces ressources sont souvent partagées entre différents pays ou nations, ayant des manières différentes de les considérer, et plus spécifiquement, de les gérer. Dès lors, il est important de développer des outils permettant d'évaluer la pérennité des stocks en eau souterraine de manière fiable, apolitique, et au-delà de toute frontière. A travers l'étude d'une région particulièrement préoccupée par cette question, le Mexique Central, cette thèse propose d'évaluer l'utilisation de la géodésie spatiale comme outil de gestion des stocks d'eau souterraine.

Durant la décennie 2000-2010, deux techniques permettant de suivre les variations des stocks d'eau souterraine depuis l'espace ont été développées: l'interférométrie radar, et la gravimétrie par satellite. L'interférométrie radar, ou InSAR, permet de suivre les mouvements du sol avec une précision suffisante pour détecter les effets induits par les changements de pression hydrostatique dans les aquifères. La gravimétrie par satellite, utilisant les données de la mission GRACE, permet pour sa part de suivre les changements du champ gravitationnel dans le temps induits par les variations des masses d'eau. Ces deux techniques ont des limitations majeures ne permettant pas de les utiliser individuellement et directement comme outils de gestion des stocks d'eau souterraine. Par contre, la thèse développe des applications de ces deux techniques, les compare, et présente une méthodologie qui les combinent en perspective d'une utilisation opérationnelle pour la gestion de l'eau.

La zone d'étude est localisée au Mexique Central et s'étend sur environ 200 000 km², de la ville de Mexico dans le Sud, aux environs de Zacatecas dans le Nord. Dans cette région, la surexploitation des aquifères engendre une subsidence de l'ordre de 5 à 15 cm/an affectant de manière importante l'intégrité des infrastructures urbaines. Certaines zones agricoles dépendantes de l'irrigation et situées à la périphérie des villes principales contribuent également à la surexploitation. Malgré les déficits locaux en eau, la perte de masse liée est la surexploitation des aquifères est faible, suggérant que l'eau

pompée reste en partie présente dans les systèmes hydrologiques régionaux. Les résultats suggèrent également qu'une meilleure compréhension de la détection des changements de masses est nécessaire afin de pouvoir en faire un outil de gestion.

Abstract – English

Human settlements located in arid areas of the World are largely dependent on groundwater resources to sustain their vital needs, their food production, and their economic and human development. In such places, groundwater resources are of great importance, and have often a central place within the internal politics. In addition, these resources are often shared between different cities, countries, or nations using different management practices. In such context, it is of major importance to develop tools allowing groundwater storage monitoring which are effective, apolitical, and applicable beyond boundaries. Through the study of a region particularly affected by these preoccupations, Central Mexico, this thesis explores the contribution of space geodesy toward this objective.

From 2000 to 2010, two techniques allowing groundwater storage change monitoring from space were developed: radar interferometry, and satellite gravimetry. Radar interferometry, or InSAR, allows monitoring ground level changes related to hydrostatic pressure changes within aquifers. Satellite gravimetry relying on data from the GRACE mission allows monitoring temporal changes of the gravity field linked to groundwater mass changes. These two techniques have major limitations preventing them from being used directly as water management tools. This thesis illustrates the applicability of the techniques, presents a comparison of the observations from the two techniques, and presents a methodology for combining them in the perspective of an operational use for groundwater management.

The study area is localised in Central Mexico and extends over around 200 000 km², from Mexico City to the South, to the Zacatecas area to the North. In this region, groundwater overexploitation causes subsidence rates generally ranging from 5 to 15 cm/yr and affecting significantly urban infrastructure integrity. Several agricultural areas depending on irrigation are surrounding some of the main cities, which also contribute to groundwater overexploitation. Despite these important regional deficits, the large-scale groundwater mass loss is low, suggesting that the extracted groundwater remains within the hydrologic systems. Results also suggest that a better understanding of groundwater mass changes is necessary in the perspective of developing the needed groundwater management tools.

Resumen – Español

Las poblaciones que se asienta en zonas áridas son dependientes en gran medida del agua subterránea para satisfacer sus necesidades vitales, la producción alimentaria, así como para el desarrollo económico y humano. De este modo, los recursos hídricos son de importancia crucial y juegan un rol crucial en las políticas internas de estas regiones. Además, estos recursos son a menudo compartidos entre diferentes países, que, asimismo, tienen diferentes maneras de considerarla y de administrarla. En tal sentido, es de importancia crucial desarrollar herramientas que permitan evaluar la sustentabilidad de las aguas subterráneas de manera fiable, apolítica, así como más allá de las fronteras. A través del estudio de un área particularmente afectada por esta compleja problemática ambiental, la región central de México, esta tesis extiende las aportaciones de la geodesia espacial con el fin de aportar elementos que sustenten respuestas a esta problemática.

Durante la década 2000-2010, dos técnicas han sido desarrolladas con base a la información satelital, que permiten seguir las variaciones del almacenamiento de agua subterránea: la interferometría radar y la gravimetría. La interferometría radar, o InSAR, permite seguir la consolidación diferencial del terreno con una precisión suficiente para detectar los efectos inducidos por los cambios de la presión hidrostática en un acuífero. La gravimetría satelital, con base a los datos de los satélites GRACE, permite seguir los cambios temporales del campo gravitacional inducido por las variaciones de las masas de agua. Estas técnicas tienen limitaciones mayores que no permiten ser utilizadas directamente como herramientas de gestión del almacenamiento del agua subterránea. Esta tesis ilustra las aplicaciones de ambas técnicas, su comparación, sus límites, así como presenta una metodología para un uso combinado con el fin de una utilización operacional para la gestión sustentable del agua.

La zona estudiada está localizada en la región central de México y se extiende sobre aproximadamente 200 000 km², desde la ciudad de México al sur hasta el extremo del Estado del Zacatecas al norte. En esta región, la sobreexplotación de los acuíferos engendra una consolidación diferencial del terreno que fluctúa entre 5 y 15 cm/año, que afecta la integridad de la infraestructura urbana. Algunas zonas agrícolas dependientes de la irrigación, situadas en la periferia de las principales ciudades, también contribuyen

a la sobreexplotación. A pesar del déficit localizado, la pérdida de masa relacionada a la sobreexplotación de los acuíferos es reducida, sugiriendo que el agua extraída por bombeo resta en parte en los sistemas hidrológicos regionales. Los resultados también sugieren que una mejor comprensión de la detección de los cambios de masa por gravimetría es necesaria para poder convertirse en una herramienta de gestión.

Remerciements

Je remercie mes directeurs de thèse : Richard Martel (INRS), Alfonso Rivera (CGC), et Jaime Garfias (UAEM). Ils ont su former une équipe d'encadrement efficace, complémentaire, et organisée. Leur ouverture d'esprit m'a permis de combiner leur expertise en hydrogéologie avec de la géodésie, alors que ce n'est pas leur expertise principale. C'est justement avec cette ouverture d'esprit que les frontières entre les domaines peuvent s'ouvrir et créer des opportunités d'applications nouvelles. J'espère être inspiré de la même ouverture d'esprit pour le reste de ma carrière de chercheur.

Je remercie les chercheurs m'ayant permis de développer mon expertise en géodésie, alors que ce n'était pas initialement mon champ d'expertise : Laurent Longuevergne (CNRS), Angus Calderhead (INRS), Devin Galloway (USGS), Jonathan Normand (USC), Jianliang Huang (CCCOT) et Tom Farr (JPL/NASA).

Je remercie ma famille, Christian, Claudine, Julien et Nicolas Castellazzi. Leurs encouragements et leur support ont été essentiels à la réussite de ce projet de thèse. Je remercie mes amis, notamment Jeremy Longuet, Guillaume Nielsen, Vincent Taillard, Charles Brouard, Laetitia Pertuis, Najim Chaoui. Je remercie aussi Joanie Coté pour son soutien.

Je remercie toutes les agences ayant fourni, ou ayant aidé à récolter les données utilisées dans cette thèse : L'Agence Spatiale Canadienne (ASC), l'Agence Spatiale Européenne, l'Alaska Satellite Facility (ASF), la Comisión Nacional del Agua (CNA). Je remercie également les agences ayant contribué directement au financement de la thèse : le Consejo Nacional de Ciencia y Tecnología (CONACyT), le Ministère des Relations Internationales et de la Francophonie du gouvernement du Québec (MRIFQ), le Fonds de Recherche du Québec - Nature et Technologies (FRQNT), ainsi que le Conseil de Recherches en Sciences Naturelles et en Génie du Canada (CRSNG - fond de subvention à la découverte du professeur Richard Martel).

Avant-propos

Cette thèse de doctorat présente les résultats et la synthèse de travaux effectués entre Janvier 2012 et Mai 2017. La totalité des travaux présentés proviennent de la collaboration de chercheurs issus de cinq organismes : l'Institut National de la Recherche Scientifique (INRS, Québec, Canada), La Commission Géologique du Canada (CGC, Québec, Canada), L'Université Autonome de l'État de Mexico (UAEM, Toluca, Mexique), le Centre Canadien de Cartographie et d'Observation de la Terre (CCCOT, Ottawa, Canada) et le Centre National de la Recherche Scientifique (CNRS, France).

Pascal Castellazzi, étudiant au doctorat à l'INRS (Québec, Canada) a effectué les travaux décrits dans cette thèse sous la supervision de trois chercheurs issus d'institutions différentes : Richard Martel (INRS), Alfonso Rivera (CGC), et Jaime Garfias (UAEM). Le directeur principal à l'origine de ce travail de la thèse est le Professeur Richard Martel, INRS-ETE, Québec, QC, Canada.

Format de la thèse

Cette thèse est dite ‘par article’, c’est-à-dire qu’elle comprend une partie de synthèse en français, et une succession de chapitres structurés à la manière d’articles scientifiques écrits en anglais. Ce format de thèse permet à l’étudiant à la fois de valider sa thèse académiquement, mais aussi de publier son travail dans des revues accessibles par ses pairs. Le premier chapitre est en français, les cinq suivants sont en anglais.

La partie synthèse constitue le premier chapitre, et présente de manière concise et synthétique l’ensemble des résultats présentés dans les parties suivantes. Cette partie se termine par une conclusion générale tirant essence de tous les travaux effectués durant la thèse. Les articles sont organisés de manière logique. Chaque partie de la thèse fait environ une trentaine de pages.

Le style de référencement des citations utilisé correspond à celui d’un des articles de la thèse, présenté au Chapitre 4 et publié dans la revue *Water Resources Research*. Une seule bibliographie est présentée, regroupant toutes les références citées dans l’ensemble du document. Les références d’un même premier auteur et de la même année sont différenciées par une lettre (a, b, et c) après l’indication de l’année de publication, et ce de manière consistante dans la totalité de la thèse.

La numérotation des figures, des tableaux et des équations commence à 1 pour chaque chapitre. Le format de présentation des équations varie selon les journaux ciblés pour la publication des articles présentés dans les Chapitres 2 à 6. Les figures présentes dans la synthèse (Chapitre 1) sont en français, sauf lorsqu’elles sont reprises d’articles en anglais soumis ou publiés.

Structure de la thèse

La thèse est présentée par une succession de six chapitres structurés dans l'ordre suivant:

1. Synthèse :

Cette partie présente d'abord la problématique, les principes, l'utilisation, et les applications liées aux techniques utilisées. Il s'en suit un résumé des contributions scientifiques et une réflexion sur les travaux effectués ainsi que sur les limitations et le potentiel des méthodes employées en perspective de résoudre la problématique.

2. Article 1 (Castellazzi et al. 2016a):

LAND SUBSIDENCE IN MAJOR CITIES OF CENTRAL MEXICO: INTERPRETING INSAR-DERIVED LAND SUBSIDENCE MAPPING WITH HYDROGEOLOGICAL DATA

Castellazzi, P., N. Arroyo-Domínguez, R. Martel, A. I. Calderhead, J. C. L. Normand, J. Gárfias, and A. Rivera (2016). *International Journal of Applied Earth Observation and Geoinformation*, 47, 102-111. doi:10.1016/j.jag.2015.12.002.

Article Accepté le 1^{er} décembre 2015.

3. Article 2 (Castellazzi et al. 2017a) :

INSAR TO SUPPORT SUSTAINABLE URBANIZATION OVER COMPACTING AQUIFERS: THE CASE OF TOLUCA VALLEY, MEXICO

Castellazzi, P., J. Garfias, R. Martel, C. Brouard, and A. Rivera (2017). *International Journal of Applied Earth Observation and Geoinformation*, 63, 33-44. doi:10.1016/j.jag.2017.06.011.

Article Accepté le 26 Juin 2017.

4. Article 3 (Castellazzi et al. 2016b) :

GROUNDWATER DEPLETION IN CENTRAL MEXICO: USE OF GRACE AND INSAR TO SUPPORT WATER RESOURCES MANAGEMENT

Castellazzi, P., R. Martel, A. Rivera, J. Huang, P. Goran, A. I. Calderhead, E. Chaussard, J. Garfias, and J. Salas (2016)., *Water Resources Research*. doi:10.1002/2015WR018211.

Article Accepté le 5 Juillet 2016.

5. Article 4 (Castellazzi et al. 2016c) :

**ASSESSING GROUNDWATER DEPLETION AND DYNAMICS USING GRACE AND INSAR:
POTENTIAL AND LIMITATIONS**

Castellazzi, P., R. Martel, D. L. Galloway, L. Longuevergne, and A. Rivera (2016), *Groundwater*. doi: 10.1111/gwat.12453.

Article Accepté le 25 Juillet 2016.

6. Article 5 (Castellazzi et al. 2017b – en révision) :

**COMBINING GRACE AND INSAR FOR QUANTITATIVE MAPPING OF GROUNDWATER
DEPLETION AT THE WATER MANAGEMENT SCALE**

Castellazzi, P., Longuevergne, L., Martel, R., Rivera, A., Brouard, C., and E. Chaussard. (2017 – en révision).

Soumis à la revue *Remote Sensing of Environment* le 14 mars 2017.

7. Autres contributions

Cette section liste les autres contributions scientifiques effectuées durant le programme de doctorat (2012-2017).

Contributions de l'étudiant et des collaborateurs

L'étudiant est à l'origine des idées, des travaux de terrains et des analyses présentés dans les cinq articles de la thèse. Il est aussi à l'origine de l'écriture des articles et de leurs corrections après révision par des pairs. Durant ses séjours au Mexique, l'étudiant a également pu apprendre l'espagnol.

Dr Richard Martel a dirigé l'étudiant durant sa thèse, a apporté un soutien financier, ainsi que son support pendant les travaux de terrain et durant l'écriture des articles. Dr Alfonso Rivera a codirigé l'étudiant, il a engagé son expertise sur la gestion de l'eau au Mexique et pour l'écriture et la correction des articles. Dr Jaime Garfías a codirigé l'étudiant et a apporté son support quant à l'organisation des travaux de terrain. Dr Devin L. Galloway a fourni son expertise sur l'interprétation des données issues de l'InSAR en hydrogéologie. Dr Laurent Longuevergne a fourni une aide quant au traitement et à l'interprétation des données issues du capteur GRACE. Dr Angus Calderhead a apporté son expertise au début des travaux de thèse pour permettre à l'étudiant de mieux incorporer ses travaux dans la continuité des travaux précédents. Dr Estelle Chaussard a apporté son support quant au traitement des données radar et à l'interprétation des résultats. Dr Jianliang Huang a fourni une version des données GRACE utilisée dans la thèse et a apporté son expertise sur l'utilisation de ses données. Charles Brouard a aidé à la création des algorithmes utilisés pour le traitement des données GRACE et InSAR (notamment pour l'inversion utilisée dans le dernier article). Dr Norma Arroyo-Domínguez a aidé au traitement des données SAR pour la région de Toluca.

Liste des abréviations

LSP: Lerma-Santiago-Pacífico water basin

GRACE: Gravity Recovery and Climate Experiment

InSAR: Interferometric Synthetic Aperture Radar

GLDAS: Global Land Data Assimilation System

SAR: Synthetic Aperture Radar

SBAS: Small Baseline Subset Interferometry

PSI: Permanent Scatterer Interferometry

LOS: Line Of Sight

GWS: Groundwater Storage

TWS: Total Water Storage

SWS: Surface Water Storage

SMS: Soil Moisture Storage

SIS: Snow and Ice Water Storage

LSM: Land Surface Model

SMP: Soil Moisture Probe

WTE: Water Thickness Equivalent

MCM: Million Cubic Meters

NDVI: Normalized Difference Vegetation Index

CONAGUA: Comisión Nacional del Agua

CFE: Comisión Federal de Electricidad

NAMO: *Nivel de Aguas Máximas Ordinarias* – Maximum Ordinary Water Level

Définitions utiles

Géodésie : Science qui étudie les dimensions et la forme de la Terre ainsi que les variations temporelles de sa surface et de son champ de gravité.

Interférométrie radar : Technique utilisant simultanément deux radars à synthèse d'ouverture ou le même radar à des instants différents pour étudier les différences de phase des images générées afin de générer des modèles numériques d'élévation ou de mesurer des déplacements de la surface de la terre.

Gravimétrie par satellite : La gravimétrie est une méthode qui étudie les variations spatiales ou temporelles du champ de gravité. La gravimétrie par satellite réfère à l'étude des variations temporelles du champ de gravité tel que mesuré par les satellites de la mission Gravity Recovery And Climate Experiment (GRACE).

Aquifère : Formation géologique contenant de façon temporaire ou permanente de l'eau mobilisable, constituée de roches perméables et capable de la restituer naturellement ou par exploitation.

Subsidence : La subsidence est un lent affaissement du sol vers le bas. Elle peut notamment se produire par compaction d'un aquifère poreux surexploité.

Objectif de la thèse

Les travaux décrits dans cette thèse visent à tester l'utilisation de données issues de capteurs orbitaux dans la perspective d'un suivi global des ressources en eau souterraine, de leur gestion durable, et de prévenir la subsidence. Le Mexique Central est la région d'étude permettant de tester la méthodologie et les différentes techniques.

Ainsi la question posée est la suivante :

Comment pouvons-nous effectuer un suivi global des ressources en eau souterraine dans le but d'en assurer la bonne gestion et de prévenir la subsidence?

Qui se traduit en anglais de la manière suivante:

How can we monitor groundwater resources globally to support their sustainable management and prevent land subsidence?

1. SYNTHÈSE

1.1. L'EAU SOUTERRAINE

1.1.1. GÉNÉRALITÉS

L'eau souterraine est l'eau saturant un milieu poreux ou fracturé sous la surface du sol. Elle fait partie intégrante du cycle de l'eau, qu'il est essentiel de comprendre préalablement à la lecture de la thèse présentée. Le cycle de l'eau est un modèle conceptuel permettant de représenter le parcours de l'eau entre les grands réservoirs d'eau liquide (Figure 1). Les flux d'eau s'évaporant des océans et des terres circulent dans l'atmosphère et retombent sous forme de précipitation. La précipitation liquide retombant sur les continents s'écoule à leur surface, s'évapore, ou s'infiltré. La partie infiltrée recharge les nappes d'eau souterraine. Les variations spatiales de l'infiltration, aussi appelé recharge, forme des gradients de niveau d'eau souterraine qui sont à l'origine de l'écoulement souterrain.

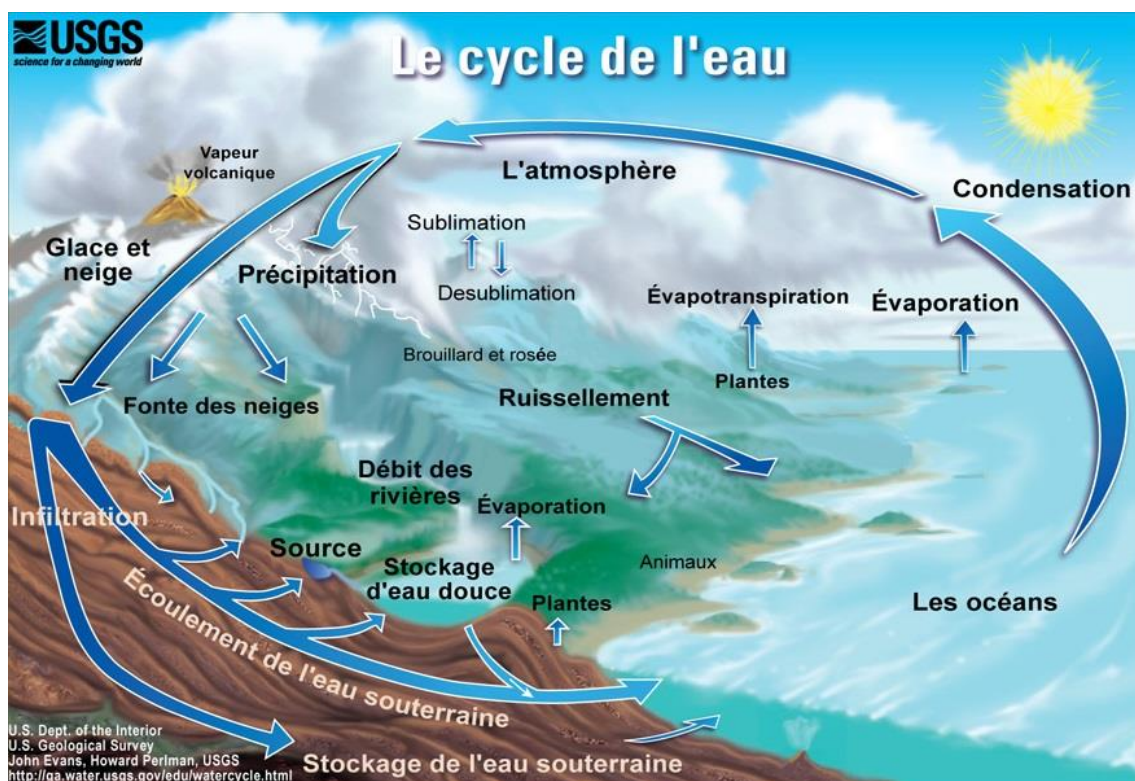


Figure 1 : Le cycle de l'eau (source : USGS).

Les différents compartiments du stockage de l'eau sont d'importants sujets d'études en sciences de la Terre. Chaque compartiment a son importance propre pour le climat et pour les communautés humaines. L'hydrogéologie se concentre sur l'étude de l'eau souterraine, notamment de son écoulement, de ses caractéristiques chimiques, et sur tous facteurs influant son extraction pour les communautés humaines. Cette thèse se concentre principalement sur ce dernier thème.

Les hydrogéologues définissent un aquifère comme une unité de stockage de l'eau souterraine. En fait, il existe deux courants de pensée majeurs lorsqu'il s'agit de délimiter un aquifère. Il y a premièrement une vision géologique, ou un aquifère est défini par une unité ou un ensemble d'unités géologiques. Il y a deuxièmement une vision hydraulique, ou un aquifère est défini comme une unité d'écoulement. A l'heure actuelle, il semble qu'aucun consensus n'existe sur l'utilisation d'une ou l'autre approche. Cependant, il semble logique de privilégier l'approche hydraulique pour les études sur la dynamique d'écoulement, ou sur la diffusion de contaminants. Alors qu'il semble davantage approprié de recourir à l'approche géologique pour les études hydrogéochimiques ou isotopiques, ou lorsque une séquence géologique très marquée, continue, et d'importance majeure, est présente.

Différentes échelles d'études des eaux souterraines existent. Ces échelles d'étude sont reliées à différents systèmes d'écoulements ayant des processus de recharge, des temps de transport, et des échelles de profondeur différents. La Figure 2 présente une vue générale des échelles d'étude inspirée de Toth (1963). Plus d'information sur ces différentes échelles d'étude est présentée en détail au Chapitre 5.

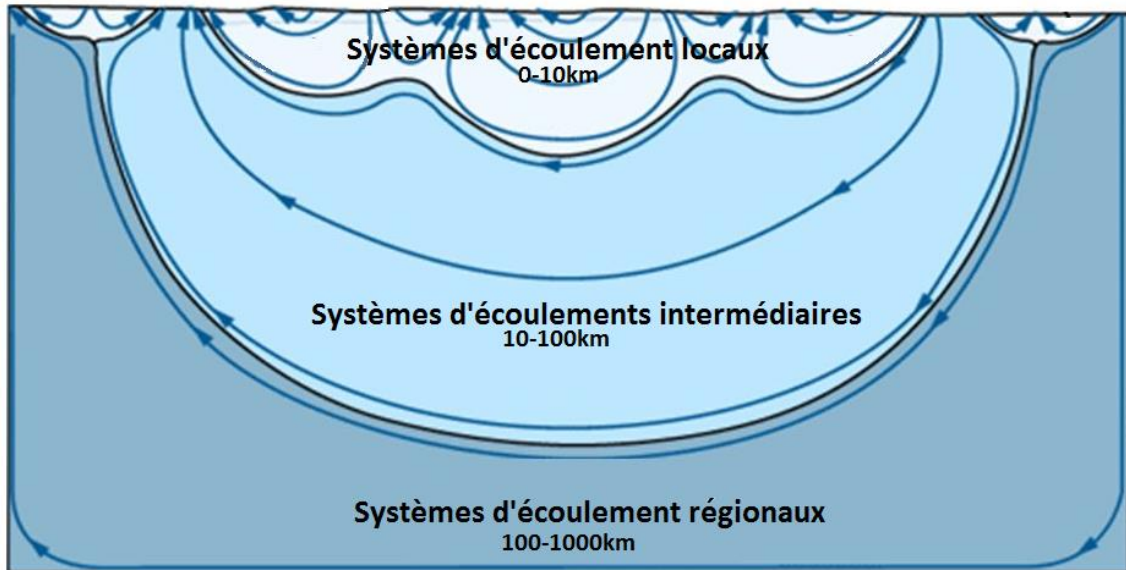


Figure 2 : Les différentes échelles de circulation des eaux souterraines (figure inspiré de Toth, 1963).

1.1.2. LA SUREXPLOITATION DES RESSOURCES EN EAU SOUTERRAINE

L'eau souterraine est surexploitée lorsque les flux d'eau entrant dans l'aquifère sont inférieurs aux flux d'eau sortant. L'équilibre entre les flux entrant et sortant d'un aquifère influe sur le stockage de l'eau dans l'aquifère, selon l'équation suivante :

$$\text{Equation 1: } \Delta GWS = R - (D + P)$$

ΔGWS étant la variation de stockage de l'eau dans l'aquifère, R étant le flux de recharge entrant dans l'aquifère, D étant la décharge naturelle d'eau souterraine vers, par exemple, une rivière ou un autre aquifère, et P est le pompage anthropogénique. Les flux R, D et P doivent être considérés dans les mêmes unités, par exemple, en m^3/an .

Le calcul de chaque flux s'effectue de manière séparée. La décharge anthropique se calcul généralement à travers l'installation d'instruments de mesure du débit sur chaque puits en pompage. Le calcul de la décharge naturelle s'effectue au cas par cas, selon le milieu récepteur. Dans le cas d'une rivière, l'analyse du débit de la rivière et de ses tributaires permet de conclure sur le débit d'eau souterraine rechargeant la rivière ou quittant la rivière pour recharger l'aquifère.

La recharge est certainement le flux le plus difficile à estimer. De nombreuses méthodes existent. Une vue d'ensemble sur ces méthodes est fournies par Scanlon et al. (2012).

Une approche largement simplifiée permet de les classer en deux catégories. Premièrement, les méthodes empiriques sont basées sur l'analyse de courbes de fluctuation des niveaux d'eau dans des puits ou sur l'analyse des gradients spatiaux des niveaux d'eau. Ces méthodes sont particulièrement efficaces lorsque les puits d'observations sont nombreux et qu'une bonne connaissance physique de l'aquifère est déjà disponible. L'analyse des gradients permet, à travers l'application de la loi de Darcy, d'estimer les flux d'eau en transfert entre les zones de recharge et les zones de résurgence ou de pompage. Deuxièmement, les méthodes basées sur des bilans de surface utilisent l'équation suivante :

$$\text{Equation 2: } R = P - E - Ru$$

R étant le flux de recharge arrivant à l'aquifère, P étant la précipitation, E étant l'évapotranspiration, et Ru étant le ruissellement de surface. Ces méthodes, dites de 'bilan hydrique de surface' considèrent la recharge comme le résiduel d'une équation de partitionnement de la précipitation.

En utilisant une approche basée sur les flux entrant et sortant des aquifères, Wada et al. (2010) présente une carte du déficit dans les aquifères de surface sur la Terre (Figure 3c). Il présente aussi les données d'estimation des flux entrant (Figure 3a) et des flux sortant (Fig.3b) ayant permis le calcul du déficit (Figure 3c).

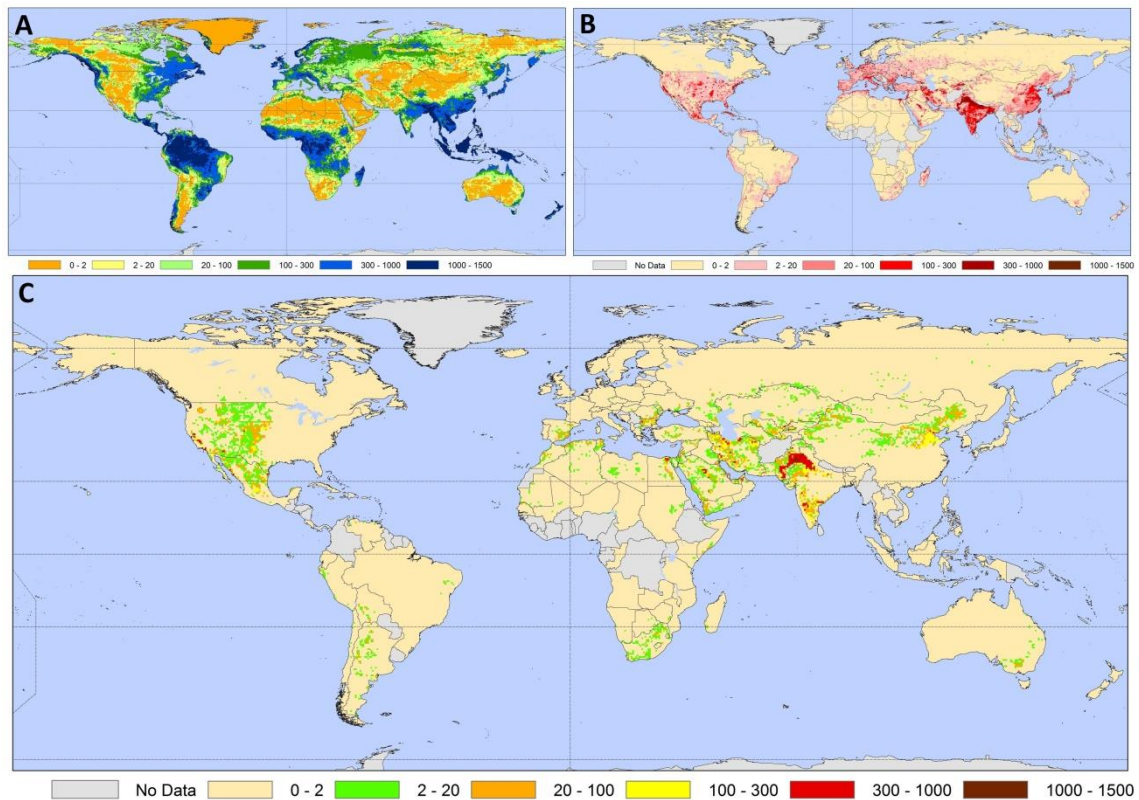


Figure 3 : Les aquifères surexploités dans le monde (source : Wada et al. 2010). (A) représente le flux entrant en mm/an (recharge), (B) le flux sortant (exploitation) et (C) déficit des eaux souterraine (mm/an).

Plus récemment, des données géodésiques issues de GRACE ont permis la détection des pertes de masse dans les aquifères et de produire une carte globale (Figure 4). Il est intéressant de noter les différences majeures entre la carte basée sur un bilan d'eau de surface et celle basée sur les variations de masse. Une différence particulièrement évidente est visible dans la zone étudiée dans cette thèse : le Mexique Central. En effet, la Figure 3 suggère un déficit dans cette région, ce qui n'est pas le cas de la Figure 4. Ces différences s'expliquent possiblement par le fait que ces mesures sont issues de résiduels entre des paramètres différents. Finalement, à la vue de différences si évidentes, il est facile de constater le manque de connaissances exactes quant aux zones où les aquifères sont surexploités, les causes de la surexploitation, et le manque de consensus sur leurs détection et évaluation. Selon les deux estimations (Figure 3 et Figure 4), la surexploitation des eaux souterraines est préoccupante, particulièrement dans les zones arides ou c'est souvent la seule source d'eau pouvant approvisionner/déservir la population à un coût de production raisonnable.

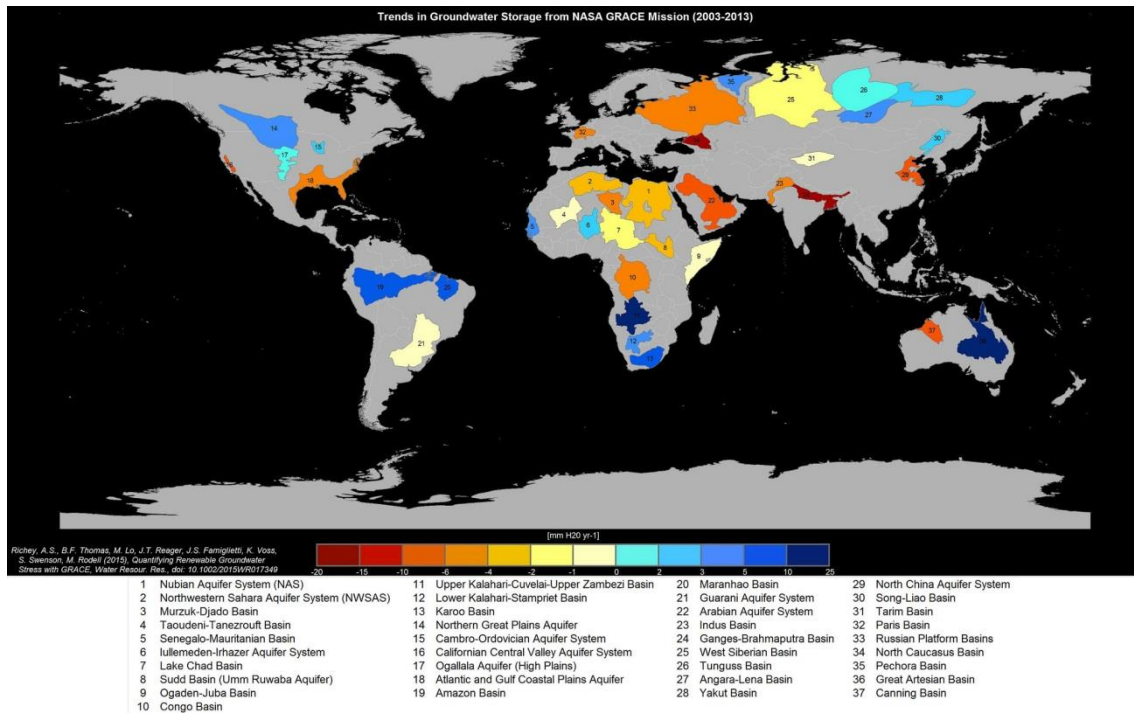


Figure 4 : Carte des aquifères surexploités dans le monde. La figure provient de Richey et al. 2015.

1.2. L'EAU SOUTERRAINE AU MEXIQUE

1.2.1. IMPORTANCE

Les ressources en eau souterraine sont d'importances majeures au Mexique Central, car elle constitue souvent la seule ressource en eau disponible en qualité et quantité suffisante. Des villes de taille importante se sont initialement développées grâce à l'abondance des ressources en eau malgré le climat aride du Mexique Central. Cependant, le développement incontrôlé de ces villes a engendré une situation où l'exploitation des eaux souterraines n'est pas durable. La Figure 5 présente les principaux facteurs du déficit en eau souterraine au Mexique: la densité de la population (Figure 5a), les taux de précipitation annuels (Figure 5b), et la présence de lacs ou de réservoirs pouvant constituer des sources d'eau alternative à l'eau souterraine (Figure 5c). Finalement, la Figure 5 présente également la carte nationale des aquifères administratifs en déficit du Mexique (CONAGUA, 2009a).

La région de Mexico est la plus peuplée du pays, et c'est aussi une région où les aquifères sont largement en déficit, malgré un taux de précipitation annuel d'environ 1000 mm/an. Au nord de Mexico, la région du Bajío présente des déficits importants car

les précipitations sont faibles (autour de 500 mm/an), malgré une concentration de population moindre, la région de Guadalajara présente peu de déficit dans les aquifères, notamment car, étant située en bas de bassin (voir chapitre 4) et recevant les principaux effluents de la région, l'eau de surface est la source principale des eaux utilisées. Ainsi, la présence de lacs et réservoirs a permis de largement réduire la dépendance aux eaux souterraines. Enfin, la partie nord du Mexique Central fait face à des déficits importants malgré une population de faible densité. Les taux de précipitation très bas (250 à 350 mm/an) ne permettent pas aux aquifères de se recharger suffisamment.

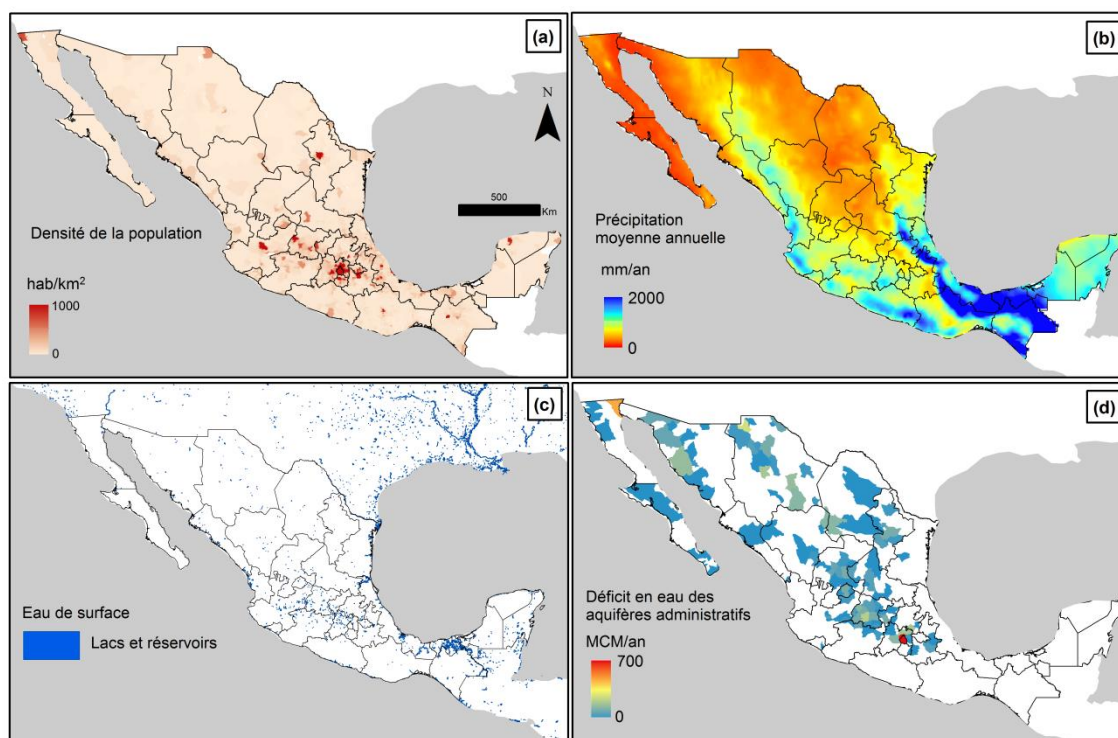


Figure 5: Densité de la population (a), taux de précipitation moyen annuel (b), carte des lacs et réservoirs (c), et carte des aquifères en déficit utilisée pour leur gestion (d). (Sources: a - Center for International Earth Science Information Network; b - WorldClim/Hijmans et al. 2005; c - The Global Lakes and Wetlands Database; d - CONAGUA, 2009a).

1.2.2. PROBLÉMATIQUES

a) Évaluer la durabilité de l'approvisionnement en eau souterraine

Les agences chargées de la gestion des ressources en eau souterraine ont généralement pour but d'assurer la pérennité de la ressource lorsque c'est possible, c'est-à-dire lorsque l'aquifère est naturellement rechargé à des taux pouvant compenser les taux de pompage et assurer à l'aquifère un état d'équilibre (voir Bredehoeft et al. 2002 pour une définition détaillée de l'état d'équilibre d'un aquifère). Lorsque le pompage n'est pas durable, comme c'est forcément le cas pour les aquifères fossiles ne recevant aucun flux entrant, la ressource doit alors être gérée et des solutions alternatives doivent être identifiées à l'avance. En d'autres termes, la surexploitation d'un aquifère n'engendre pas forcément des conséquences graves tant qu'elle est bien connue et quantifiée, et que la gestion de l'aquifère est adaptée à sa dynamique de confinement et de recharge (Bredehoeft et al. 2002).

Au Mexique, l'agence gouvernementale responsable de la gestion des ressources en eau souterraine est la *Comisión Nacional del Agua* (CNA ou CONAGUA). La CNA reconnaît 693 aquifères administratifs, pour lesquels elle évalue la durabilité des stocks d'eau. Pour cela, l'agence se base sur deux méthodes différentes dépendamment de la disponibilité des données pour chaque aquifère. Plus de détails sur ces calculs sont fournis à la section 4.2 de ce document.

La première méthode de calcul du budget en eau des aquifères est la méthode privilégiée par la CNA si les données nécessaires sont disponibles. C'est une approche basée sur les observations d'écoulement. Les zones de recharge et de résurgence sont délimitées, puis les flux entrants ou sortants sont mesurés par la loi de Darcy (Darcy, 1856). Cette méthode nécessite des données de terrain telles que des observations de niveau statique dans les puits. L'avantage majeur de cette méthode est qu'elle ne requiert pas l'estimation de paramètres dont l'évaluation est difficile ou imprécise, tels que l'évapotranspiration ou le ruissellement. La deuxième méthode consiste à évaluer les flux d'eau entrants dans l'aquifère par un budget de surface ou la précipitation, l'évapotranspiration, le ruissellement et le changement de stockage dans la zone insaturée sont estimés. La recharge est alors un résiduel de la précipitation à laquelle on soustrait les estimations des autres flux. Le principal problème de cet approche est qu'elle ne considère pas l'état dynamique de l'aquifère (Bredehoeft et al. 2002), et que

les erreurs liées au calcul des paramètres nécessaires s'accumulent dans l'estimation finale de la recharge.

Les estimations fournies par l'analyse des budgets en eau montrent que 173 des 653 aquifères administratifs sont en déficit (Figure 5d). Ces aquifères se trouvent majoritairement au centre, au nord, et au nord-ouest du Mexique. Les imprécisions liées aux estimations effectuées par les budgets en eau sont importantes, telles que suggérées par Calderhead et al. (2011), qui estime le déficit annuel de l'aquifère de la Vallée de Toluca à environ le double qu'officiellement publié par la CONAGUA. Les cartes de subsidence fournies par Chaussard et al. (2014b) suggèrent également que le déficit est parfois observable dans des régions où il n'est pas officiellement publié. De plus, les effets de la 'fermeture' (la perte des connections hydrologiques) des bassins versant ont été montrés par Wester et al. (2011). Toutes ces observations sont autant de preuves qu'une méthode alternative d'observation et de mesure du déficit doit être développée, que ce soit pour appuyer le système de gestion présentement en place, ou soit, dans un futur plus lointain, pour le remplacer. Les chapitres 4, 5 et 6 de cette thèse présentent des solutions issues des dernières avancées de la géodésie spatiale.

b) La compaction des aquifères et ses conséquences

La surexploitation des aquifères peut induire des conséquences directes et à court terme sur la stabilité des infrastructures urbaines. En effet, elle engendre une baisse des pressions hydrostatiques dans l'aquifère, et selon la compressibilité et l'épaisseur de celui-ci, elle peut engendrer sa compaction et l'affaissement du sol. La perte de pression hydrostatique a une ampleur supérieure dans les aquifères confinés, et la compaction de ce type d'aquifère peut facilement atteindre des taux importants (plusieurs dizaines de centimètres par an). Ces processus sont décrits en détail au Chapitre 5 de la thèse.

Les changements de pression hydrostatique se traduisent à l'échelle des pores par une augmentation de la contrainte effective, telle que décrite par la théorie de la poro-élasticité (Terzaghi, 1925 ; Biot, 1940) :

$$\text{Equation 3: } \sigma_t = \sigma_e + p$$

Ou p est la pression interstitielle, σ_t est la contrainte verticale totale, et σ_e est la contrainte effective. Dans le cas d'une contrainte totale constante, en régime permanent

et à l'équilibre, l'équation peut être simplifiée et exprimée en terme de changement (Δ) de contrainte :

$$\text{Equation 4: } \Delta\sigma_e = -\Delta p = -\rho g \Delta h$$

Où ρ est la densité de l'eau, g est la constante gravitationnelle, et Δh est le changement de charge hydraulique. Le changement de charge hydraulique est important dans un aquifère confiné, puisque le coefficient d'emmagasinement est faible (voir chapitre 5 pour une description détaillée).

La portion du coefficient d'emmagasinement liée à la compressibilité de l'aquifère est appelée l'emmagasinement spécifique (S_s).

$$\text{Equation 5: } S_s = S_{sk} + S_{sw} = \rho g (\alpha + n \beta_w)$$

$$\text{Equation 6: } \Delta u = b S_s \Delta h$$

Où b est l'épaisseur de l'aquifère, S_{sk} est l'emmagasinement squelettique spécifique relié à la compressibilité de la matrice de solide de l'aquifère (α), S_{sw} est l'emmagasinement spécifique de l'eau relié à la compressibilité de l'eau (β_w), et n est la porosité de l'aquifère. Finalement, le déplacement vertical (Δu) induit par un changement de pression hydraulique s'exprime ainsi :

À travers les équations 4 à 6, il est possible de se rendre compte que la compaction d'un aquifère est largement dépendante de trois facteurs : la perte de pression hydraulique (Δh), l'épaisseur de l'aquifère (b), et sa compressibilité (α). Dès lors qu'un aquifère présente des hétérogénéités majeures dans l'un de ces trois paramètres, de grandes variations sur les taux de subsidence sont observées en surface. L'apparition de fractures est un signe parfaitement visible de ces hétérogénéités. La fracturation ou la fissuration du sol pose des problèmes majeurs pour l'intégrité des infrastructures. Ce point est largement développé au le Chapitre 3.

Une autre conséquence importante de la compaction des aquifères est la diminution irréversible de sa porosité et de son emmagasinement spécifique. Ainsi, la fraction inélastique de la compaction détermine la perte de volume qui n'est pas récupérable si le niveau de pression (les niveaux d'eau) remonte. Ce phénomène est particulièrement préoccupant, puisqu'il engendre une diminution de la qualité de l'aquifère, dans le sens où l'aquifère ne pourra plus stocker autant d'eau pour les générations futures.

1.3. UTILISATION DE LA GÉODÉSIE EN HYDROGÉOLOGIE QUANTITATIVE

1.3.1. INTERFÉROMÉTRIE RADAR

a) Principes

Les satellites SAR (Synthetic Aperture Radar), orbitent la terre et émettent une onde électromagnétique à haute résolution depuis une distance d'environ 700 km. Cette onde est renvoyée par la surface de la Terre et le signal de retour est récupéré par une antenne positionnée sur le satellite. Ainsi, une image est acquise, où chaque pixel contient de l'information sur l'amplitude (la puissance) et la phase de l'onde électromagnétique renvoyée par l'aire au sol couverte par le pixel. Les éléments au sol renvoient des signaux d'amplitude et de phase différents dépendamment de leur taille, rugosité, composition, teneur en humidité, et distance au satellite. Des informations sur l'état du sol et son évolution peuvent ainsi être récupérées. Parmi les données récupérées, celles concernant les variations du niveau du sol dans le temps est particulièrement utiles en génie civil, en sismologie, en volcanologie, et en hydrogéologie.

Toutes les techniques InSAR (Interferometric Synthetic Aperture Radar) fonctionnent sur des principes de base similaires. Le mouvement est détecté en comparant la phase du retour d'un signal électromagnétique envoyé sur Terre (Figure 6).

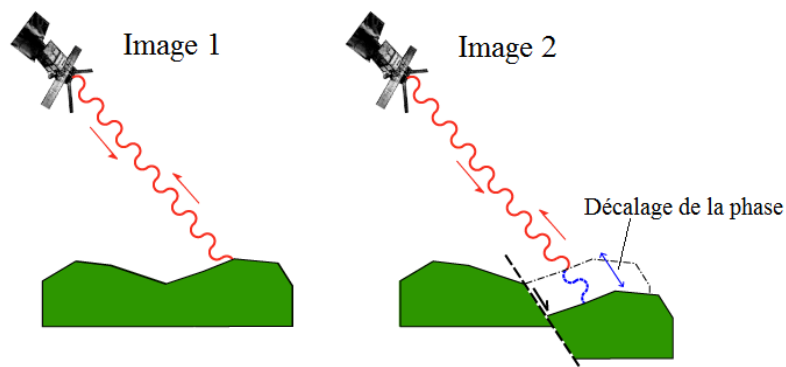


Figure 6 : Le mouvement du sol provoque un décalage du signal de phase. Ainsi, si la valeur de la phase varie le long d'une série temporelle d'images, elle traduit un déplacement du niveau du sol.

Des paires d'images radar acquises depuis des positions orbitales planifiées pour être identiques sont utilisées. Les deux images sont co-registrées, c'est-à-dire que la première est ré-échantillonnée pour être parfaitement compatible pixel à pixel avec la seconde. Toutes les informations contenues dans la seconde image sont alors comparables à celle de la deuxième, notamment les valeurs d'amplitude et de phase du signal de retour. Les techniques diffèrent dans la manière dont sont choisies les paires d'images dans un ensemble d'images ainsi que dans les principes utilisées pour discriminer l'information de phase importante des informations inutiles (bruit). Dans tous les cas, le mouvement est mesuré dans le sens de la visée du satellite, c'est-à-dire selon un angle généralement compris entre 20 et 45 degrés par rapport à la verticale.

b) Produire des données de déformation à partir d'images radar

L'interférométrie d'images radar (InSAR) permet de produire des données de déformation du sol à partir d'images radar. La technique fut développée dans les années 1990 (Massonet et Feigl, 1998), après la mise en orbite des satellites radar de premières générations tels qu'ERS-1 et RADARSAT-1. Au début des années 2000, elle connut un véritable tournant grâce à l'arrivée de techniques permettant l'intégration de plus de deux images et les algorithmes de réduction des perturbations atmosphériques (Ferretti et al, 2001 ; Berardino et al. 2002). Aujourd'hui, à part certaines applications spécifiques, ces algorithmes dits 'avancés' ont largement supplanté les techniques de première génération. Une vue d'ensemble des principes et particularité des nouvelles techniques InSAR est fournie par Crosetto et al. (2016).

Le SBAS-InSAR (Berardino et al. 2002) récupère les principes des premières générations de traitement InSAR. Une analyse préliminaire d'une série temporelle d'images radar permet de déceler les paires d'images pouvant former les meilleures paires interférométriques. Il s'agit généralement de sélectionner les séries d'images ayant des géométries d'acquisition idéales et des erreurs de positionnement orbital faibles. La particularité du SBAS, tout comme les techniques plus anciennes (comme le D-InSAR), est d'être basée sur l'utilisation d'images dont la résolution a été diminuée, réduisant ainsi la variance locale et lissant ainsi le bruit. Le bruit est efficacement réduit au prix d'une résolution diminuée par un facteur allant généralement de 3 à 10. La résolution finale en plan est alors souvent entre 8 et 30 m, selon la résolution des images initiales et le facteur de diminution de la résolution choisie. A partir des images co-registrées de basse résolution, une carte de différence de phases entre les deux images

est produite, appelée interférogramme. Après une éventuelle filtration de cette carte (souvent par l'application d'un filtre passe-bas) et l'application de corrections liées à des erreurs de parallaxe, la phase est 'déroulée'. Cette étape permet de transformer un interférogramme dont les valeurs de différence de phases vont de $-\pi$ à $+\pi$, en une carte de déplacement en millimètre du mouvement entre les deux acquisitions formant les deux images d'un interférogramme.

Le PSI (Ferretti et al. 2001; Hooper et al. 2004) permet de suivre les variations des niveaux de sol renvoyant un signal de phase cohérent et stable. Il a l'avantage d'être utilisable à la résolution des 'cibles', c'est-à-dire des éléments au sol renvoyant le signal, tels les éléments durs (béton, métal) et anguleux (coins de bâtiments par exemple) présents au sol. Dans un premier temps, il est nécessaire d'identifier les points pour lesquels la phase est systématiquement renvoyée de manière puissante et cohérente. Deux critères sont identifiés pour la détection de ces cibles : la stabilité de l'amplitude du signal de retour et la cohérence interférométrique du signal de phase. Une fois les points au sol détectés (appelé 'Persistent Scatterers'), les valeurs de phase sont récupérées pour chaque acquisition et pour chaque point, créant une série temporelle de variations de la phase en chaque point. Une technique d'inversion est ensuite appliquée, permettant de transformer les variations de la phase dans le temps ($-\pi$ à $+\pi$) en déplacements du niveau du sol (en mm). À la différence du SBAS-InSAR, aucun lissage n'est appliqué. La résolution finale et la précision verticale est supérieure au SBAS-InSAR si les cibles au sol sont denses, comme c'est le cas en milieu urbain.

c) Choix de la stratégie de traitement

La Figure 7 illustre différents avantages et inconvénients des deux méthodes. Elle présente les résultats des traitements SBAS-InSAR et PSI appliqués sur la même série temporelle de données Sentinel-1A, prise entre 2014 et 2016 sur une partie de la ville de Toluca au Mexique. Le SBAS-InSAR (Figure 7a) présente des résultats robustes libres de toute erreur évidente. Le PSI (Figure 7b) produit des résultats à la résolution des cibles réfléchissantes au sol, telles que les coins anguleux des toits, les rebords des bâtiments ou des routes. Bien que les résultats soient globalement similaires, ils divergent à certains endroits à cause de deux facteurs. Premièrement, le PSI permet la mise en évidence de zones d'affaissement plus petites lorsque la densité des cibles est suffisante. (Figure 7b – cercle noir). Deuxièmement, lorsque le déplacement est supérieur à un quart de la longueur d'onde (en bande C, la longueur d'onde est

d'environ 5,6 cm), des erreurs d'inversion peuvent se produire lorsque la phase est inversée dans le temps (Figure 7b, cercles blancs). Les algorithmes spatiaux de déroulement de la phase ne présentent pas ces erreurs tant que le déplacement est progressif dans l'espace. En d'autres mots, le SBAS est approprié aux déplacements spatialement progressifs, et le PSI permet une meilleure résolution en milieu urbain si le déplacement est faible et progressif dans le temps.

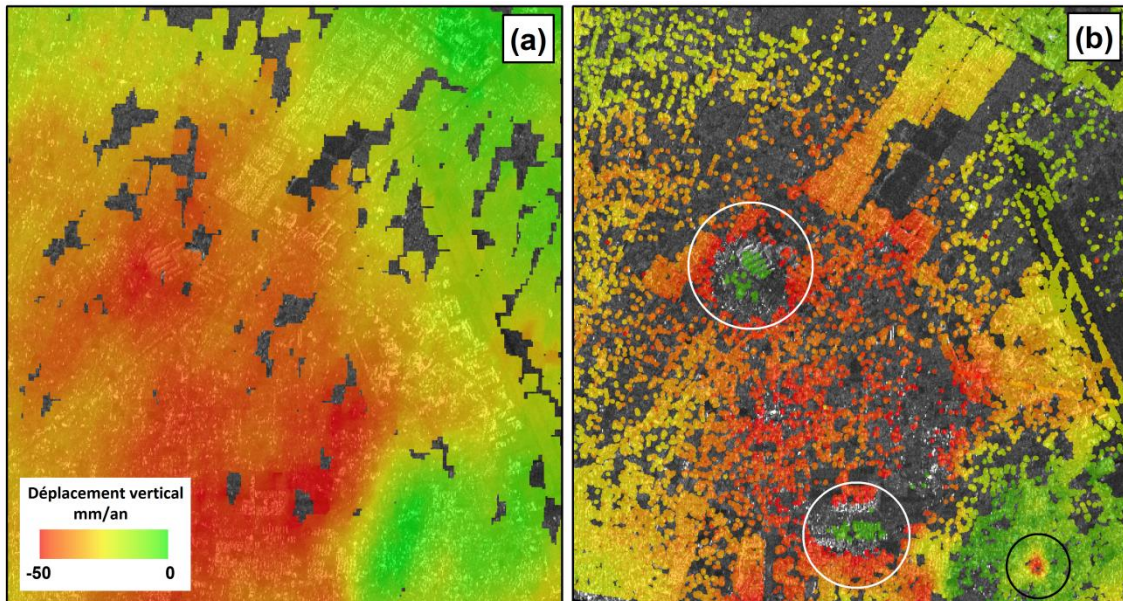


Figure 7 : Comparaison entre les résultats de traitement SBAS-InSAR (a) et PSI (b) de 25 images Sentinel-1A sur la Vallée de Toluca. Les zones vertes sont stables. Le PSI permet d'obtenir une meilleure précision spatiale en milieu urbain permettant de voir certains détails importants (cercle noir). Cependant, des erreurs d'inversion peuvent apparaître si le déplacement dépasse 1,4 cm entre deux acquisitions de la série temporelle utilisée (cercles blancs).

Les déplacements liés à la compaction d'un aquifère surexploité présentent des variations spatiales en accord avec les variations des épaisseurs des couches les plus compressibles. Ces couches étant généralement d'épaisseur progressive spatialement, les déplacements observés le sont généralement aussi. Il est alors souvent possible d'utiliser le PSI. Cependant, la précision spatiale et verticale n'étant souvent pas une priorité pour les applications visant la détection et la quantification de la subsidence, de nombreux auteurs privilégient le SBAS-InSAR pour sa capacité à produire des cartes de

déplacements dans les zones légèrement végétalisées et moins cohérentes (e.g. Chaussard et al. 2014b). Lorsque l'InSAR est utilisé pour observer les dommages aux infrastructures urbaines liés à la subsidence, le PSI est à privilégier (voir exemple d'application dans le Chapitre 3).

d) Principales applications en hydrogéologie

L'interférométrie radar, et notamment les techniques InSAR avancées (SBAS, PSI, et autres variantes), a vu son champ d'application s'élargir considérablement lors des dix dernières années. De nombreuses images satellites sont maintenant disponibles, et les capteurs récents ont un meilleur positionnement orbital rendant la technique plus facile à appliquer (moins de compensation de parallaxe à appliquer). Les apports de l'InSAR en sismologie, en volcanologie et pour l'étude des glissements de terrain sont évidents. Les applications en hydrogéologie se sont développées surtout entre 2005 et 2010. Galloway et Hoffmann (2007) présentent une vision complète des applications de l'InSAR en hydrogéologie.

1.3.2. MESURES GRAVIMÉTRIQUES SPATIALES (GRACE)

a) Principes

Selon la loi de Newton, des corps ayant une masse s'attirent. Un satellite en orbite est donc attiré par la Terre et il doit, pour garder son altitude constante, obtenir une vitesse précise de parcours orbital. La Terre n'étant pas constituée de masses uniformes, la valeur de gravité varie spatialement et temporellement, et de légères variations de vitesse et d'altitude sont observées lors du suivi des capteurs orbitaux. À travers une technologie innovante, le système orbital Gravity Recovery And Climate Experiment (GRACE) permet de mesurer ces variations dans le temps, et en tout point de la Terre.

Le système GRACE comprend deux satellites distants d'environ 200 km et positionnés sur une orbite polaire basse, à environ 400 km d'altitude. Un télémètre en bande K permet le suivi continu de la distance entre les deux satellites. La variation de distance entre les deux satellites est comparée sur plusieurs passages et à des temps différents et permet de produire des cartes de variations temporelles de la gravité, renseignant alors sur les phénomènes ayant une influence rapide sur la gravité.

Les facteurs influençant la gravité à l'échelle du mois et de l'année sont mal connus. Cependant, il est souvent considéré dans la littérature que les contributeurs principaux à

ces variations sont les stocks d'eau. Ainsi, les données GRACE peuvent être interprétées selon l'équation suivante :

$$\text{Equation 7: } \Delta TWS = \Delta SWS + \Delta GWS + \Delta SMS + \Delta SIS$$

TWS est le stockage d'eau terrestre (ou total) tel que mesuré directement par le système GRACE, *SWS* représente l'eau stockée dans les rivières et lacs, *SMS* représente l'eau stockée sous forme d'humidité dans le sol, et *SIS* l'eau stockée sous forme solide (neige, glace). S'il est possible d'obtenir des estimations pour trois des quatre paramètres de l'équation, les données GRACE permettent alors d'obtenir le quatrième. Par exemple, en hydrogéologie, l'équation peut être utilisée de la manière suivante :

$$\text{Equation 8: } \Delta GWS = \Delta TWS - (\Delta SWS + \Delta SMS + \Delta SIS)$$

b) Traitement des données issues de GRACE

De la réception des données de distance entre les satellites à la production de cartes mensuelles de variation gravimétrique, plusieurs étapes de traitement sont nécessaires. Dans tous les cas, une stratégie de séparation des artefacts et du bruit dominant le signal doit être adoptée. Chaque stratégie est appelée 'solution'. Il en existe de nombreuses disponibles gratuitement sur internet (Voir section 5.2.2c). Ces étapes complexes sont généralement réalisées par des spécialistes en géodésie.

Les solutions sont généralement classées en deux types. Le premier type est les solutions non-contraintes, qui n'utilisent aucun *a priori* pour la séparation du bruit et du signal, mais un algorithme de reconnaissance des artefacts typiques de GRACE et des filtres passe-bas pour la réduction des hautes fréquences bruitées. Ainsi, des filtres optimisés pour les données GRACE ont vu le jour, comme le filtre DDK (Kusche et al. 2007) (Figure 8e). Le deuxième type comprend les solutions contraintes qui utilisent un *a priori* sur la définition des artefacts et du bruit afin de les séparer en des données utiles. La solution du Groupe de Recherches de Géodésie Spatiale (GRGS, appartenant au Centre National d'Etudes Spatiales) par exemple (Figure 9a), prend comme *a priori* que les données finales doivent ressembler (dans leur domaine spectral) aux estimations d'humidité de sol fournies par les modèles de surfaces (LSM). À travers une décomposition en harmonique sphérique, les coefficients définissant les variations ne

ressemblant pas à ces modèles sont diminués, et les coefficients ressemblant aux modèles de surface sont augmentés. Il en résulte une carte dont les artefacts sont peu apparents. Les Figures 8b, 8c, 8d, 8e et 8f présentent des données finales de tendance de ΔTWS en WTE (Water Thickness Equivalent). Les zones rouges présentent une diminution naturelle ou anthropique des stocks en eau.

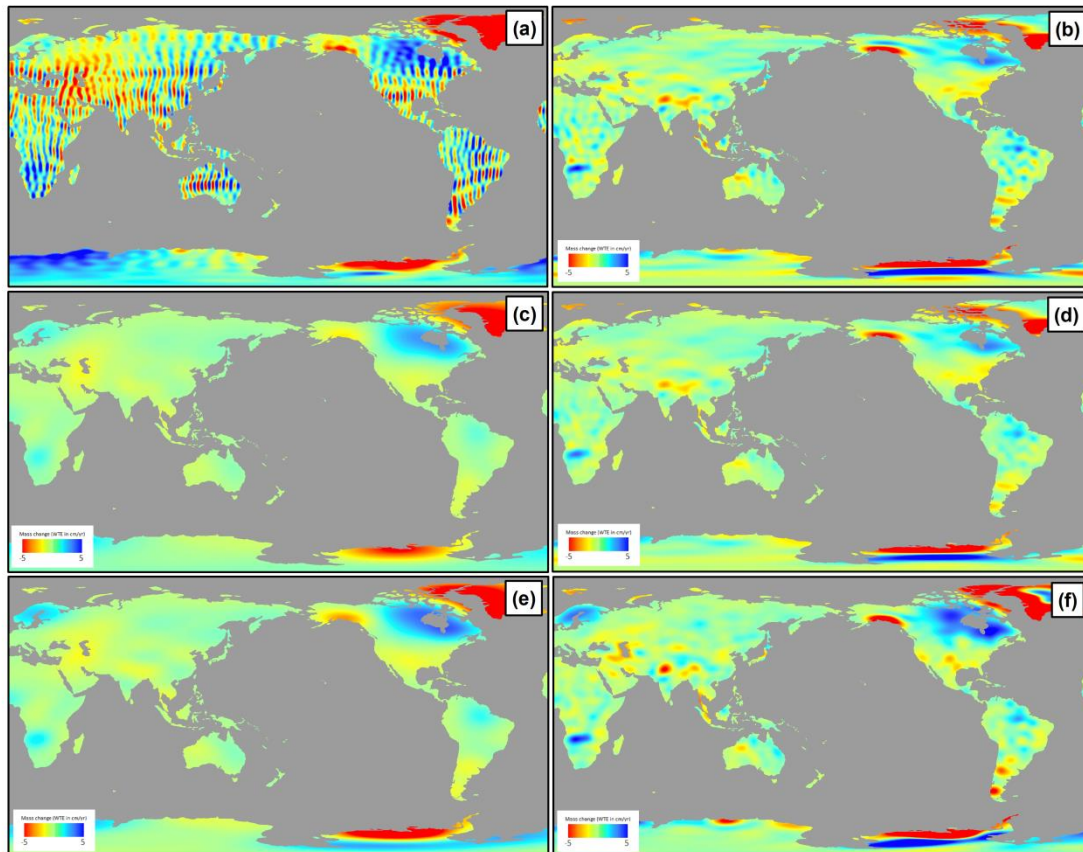


Figure 8 : Tendence TWS (08/2002-08/2014) de différentes solutions GRACE non – contraintes : (a) originales, (b) ‘destrippées’ en utilisant l’algorithme proposé par Swenson et Wahr (2006), (c) lissées par un filtre Gaussien de 700 km de rayon, (d) ‘destrippées’ lissées par un filtre Gaussien de 200 km, (e) ‘destrippées’ et lissées en une seule étape par un filtre DDK fort de degré 1 (Kusche et al. 2007), (f) ‘destrippées’ et lissées en une seule étape par un filtre DDK faible de degré 5 (Kusche et al. 2007, 2009)

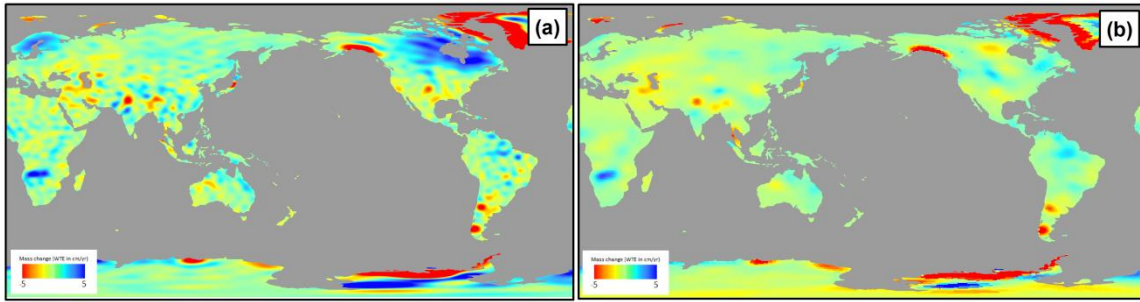


Figure 9 : Tendance TWS (08/2002-08/2014) de deux solutions GRACE contraintes : (a) la solution stabilisée du GRGS RL03, (b) la solution MASCON régularisée de CSR (Save et al. 2016).

c) Principales applications en hydrogéologie

Le principal avantage apporté par le capteur GRACE pour les applications en hydrogéologie est lié à sa caractéristique de mesure par variations de masse. Dans le cas de l'eau, la masse est directement reliée au volume, puisque sa densité est égale à 1 et est quasiment constante. Ce type de mesure gravimétrique n'est pas disponible autrement à ces échelles spatiales. Le suivi des variations des masses d'eau par GRACE à plusieurs autres avantages. Premièrement, il permet de suivre l'état complet des variations des stocks, prenant en compte directement les effets dynamiques des flux dans les aquifères (Bredehoeft, 2002). Deuxièmement, les mesures prennent en compte les variations de masse en profondeur, c'est-à-dire tous les aquifères, peu importe leur profondeur. Finalement, les données sont disponibles gratuitement et globalement pour les hydrogéologues. Il est alors facile de comprendre pourquoi le capteur GRACE a créé un engouement évident dans la communauté des sciences hydrologiques. Tel que présenté au Chapitre 6 de cette thèse, une certaine incompréhension existe toujours sur les meilleures stratégies de traitement à adopter.

1.4. PRINCIPALES LIMITATIONS DES TECHNIQUES GÉODÉSIQUES

Cette section présente une discussion sur les limitations de la gravimétrie par satellite et de l'interférométrie en perspective de leur incorporation dans des systèmes opérationnels du suivi des stocks d'eau souterraine.

a) Résolution

Le capteur GRACE possède des caractéristiques de résolution très atypiques pour les spécialistes de la télédétection et de l'hydrogéologie. En fait, il s'agit d'une résolution par 'champ de masse', c'est-à-dire qu'une forte variation de masse affectera une zone plus large qu'une faible variation de masse. Les masses telles que détectées par GRACE ont ainsi des effets de fuites les unes vers les autres. Seule une simulation permet de bien se rendre compte de la résolution et du comportement du capteur GRACE (Figure 10 et 11).

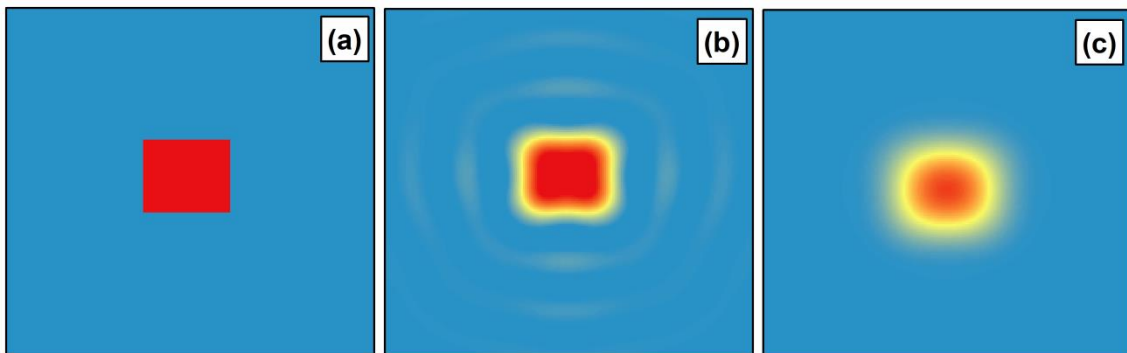


Figure 10: Simulation de la détection par GRACE d'un changement d'une masse synthétique entourée de masses stables. La partie (a) montre une masse synthétique d'environ 1000 km de côté. Elle est ensuite définie sur 60 ordre et degrés d'harmoniques sphériques (b) où l'on peut noter la présence de 'vagues' autour de la masse synthétique, puis lissée par un filtre Gaussien de 300 km de côté (c). Ce processus simule le post-traitement d'une des versions GRACE utilisée fréquemment.

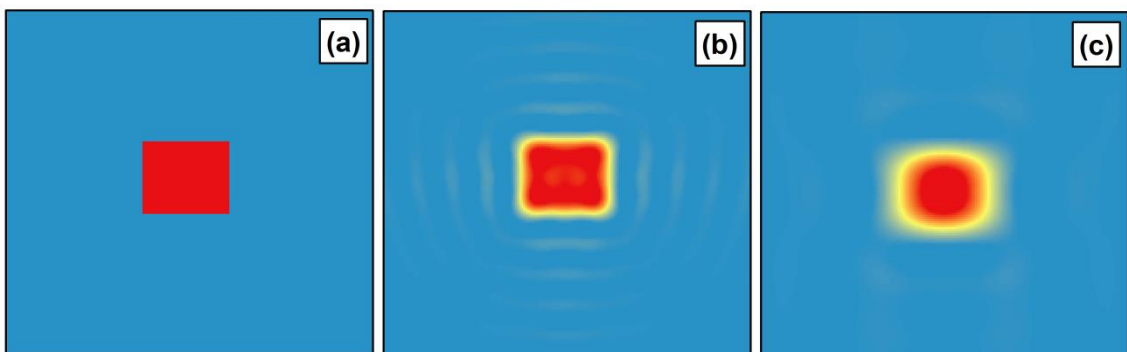


Figure 11 : Résultats d'une simulation similaire à celle montrée dans la figure précédente avec une définition du signal sur 96 ordres et degrés d'harmoniques sphériques (b) et l'utilisation d'un filtre DDK5 (c - Kusche et al. 2009). Un important gain en résolution est observable par rapport à la solution GRACE précédente. La

comparaison avec la figure précédente illustre les différences de résolution entre différentes solutions GRACE.

Initialement, lorsque les solutions majoritairement utilisées incluaient l'application d'un filtre Gaussien de 300 km de rayon (Figure 10c), certains auteurs parlaient d'une intégration spatiale sur une zone d'au moins 200 000 km² pour obtenir des données finales (TWS ou GWS) peu affectées par les fuites spatiales. Avec une meilleure expérience de l'utilisation des données GRACE, et la possibilité de mieux simuler les effets des fuites spatiales à l'aide de simulations sur des données synthétiques (tels que les exemples des Figures 10 et 11), il fut ensuite possible d'utiliser les données GRACE sur des zones d'études plus petites, de l'ordre de 100 000 km² (Castellazzi et al. 2016b).

Les données de type 'MASCONS' (e.g. Save et al. 2016), issues de l'inversion directe des données de distance inter-satellites sur des aires prédéfinies (souvent arbitraires : pixels ou polygones) permettent théoriquement d'obtenir des données de plus haute résolution. Les produits GRACE 'MASCONS' présentement distribués sont calculés à partir d'aires définies par des pixels de 1 à 3 degrés. En pratique, les zones 'MASCONS' adjacentes ne sont pas complètement indépendantes, et l'apport de ces solutions en termes de gain de résolution est présentement encore mal compris.

L'utilisation des données GRACE sur des zones d'une taille inférieure à 100 000 km² semble tout de même possible, à partir du moment où il existe une connaissance détaillée des zones influant le TWS à l'intérieur et aux environs de la zone d'étude. Une application de ce type est présentée au chapitre 6 de la thèse (Castellazzi et al. 2017b – en révision).

b) Couverture spatiale et temporelle des deux techniques

Les données GRACE sont disponibles depuis avril 2002, et sont discontinues depuis 2014. La majorité des solutions (contraintes ou non) sont disponibles à une résolution temporelle mensuelle. Bien que certains centres de traitement (e.g. GRGS) proposent des solutions à une résolution temporelle de 10 jours, rares sont les applications pouvant en tirer parti.

Les capteurs SAR présentent des caractéristiques de couverture et de résolutions variées définies lors de la conception initiale de la mission. La plupart des capteurs peuvent fournir des images compatibles à un intervalle de 12 à 45 jours. Certains capteurs, tels

que Terrasar-X et Sentinel-1 ayant un cycle orbital court, sont construits de manière optimale pour l'InSAR. Ces deux capteurs ont également été conçus en tandem, c'est-à-dire qu'ils sont suivis par un satellite identique, donc produisant des données compatibles, repassant sur leur trace après la moitié de la durée d'un cycle orbital normal. C'est ainsi que le tandem SENTINEL-1A/B possède une résolution temporelle de 6 jours depuis 2015.

Les images produites par les capteurs SAR couvrent des zones carrées ou rectangulaires sur une superficie allant de 10 km sur 10 km à 350 km sur 350 km, soit une couverture de l'ordre de 100 km² à 120 000 km². Les images de haute résolution sont généralement acquises en contrepartie d'une couverture plus faible. Les images à large couverture sont acquises selon des modes d'acquisitions complexes, appelés TOPSAR (Figure 12) ou SCANSAR. Ces images sont créées par une suite d'acquisitions d'images plus petites. Ces petites acquisitions sont ensuite rassemblées en une seule image par calibration et co-registation.

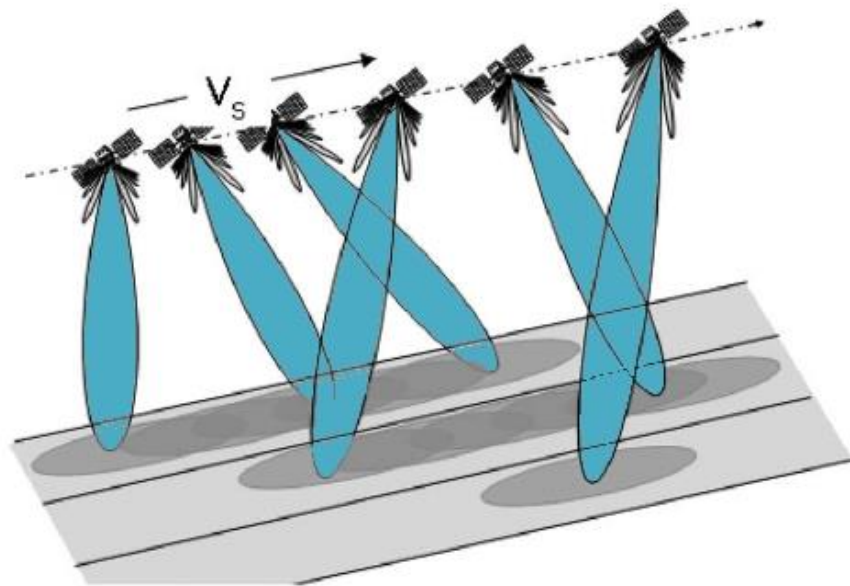


Figure 12 : Mode d'acquisition 'Interferometric Wide Swath' des capteurs Sentinel-1A et B. Ce mode d'acquisition forme une image de taille importante par la modification de l'angle de visée entre chacune des trois parties de l'image finale. Ce mode est appelé TOPSAR (Terrain Observation with Progressive Scans SAR). Le vecteur V_s représente la direction et la vitesse de déplacement du satellite.

c) Précision

La précision verticale de l'InSAR dépend fortement de la capacité à soustraire l'influence atmosphérique des interférogrammes. En effet, les décalages de phase induits par les différences spatiales dans la composition de l'atmosphère sont une source d'erreur importante. L'utilisation d'un grand nombre d'images SAR et d'un procédé de traitement par série temporelle permet en grande partie d'enlever ses effets, car le signal atmosphérique n'est pas récurant sur une série d'interférogrammes. Le signal lié à la subsidence est quant à lui souvent persistant et/ou récurant sur tous les interférogrammes. La précision finale de l'InSAR dépend également d'autres facteurs, tels que la précision du Modèle Numérique d'Élévation (MNE) utilisé pour enlever la composante topographique de la différence de phase. La précision finale obtenue est de l'ordre de 1cm/an avec les données en Bande L, et peut aller jusqu'à 1mm/an (Rucci et al. 2012) avec les données en bande C ou X ayant une densité temporelle élevée (Sentinel-1, TerraSAR-X). Une manière empirique de quantifier l'erreur de la technique est d'effectuer un traitement interférométrique sur une zone stable et d'observer la variabilité des valeurs de déplacement mesurées (Figure 13). La précision spatiale horizontale dépend du type de traitement et de la résolution des données initiales utilisées. Elle s'étend d'environ 60 m pour des données de type RADARSAT-2 fine interprétées selon la technique SBAS-InSAR à quelques mètres pour des données de type RADARSAT-2 ultrafine interprétées selon la technique PSI en milieu urbain.

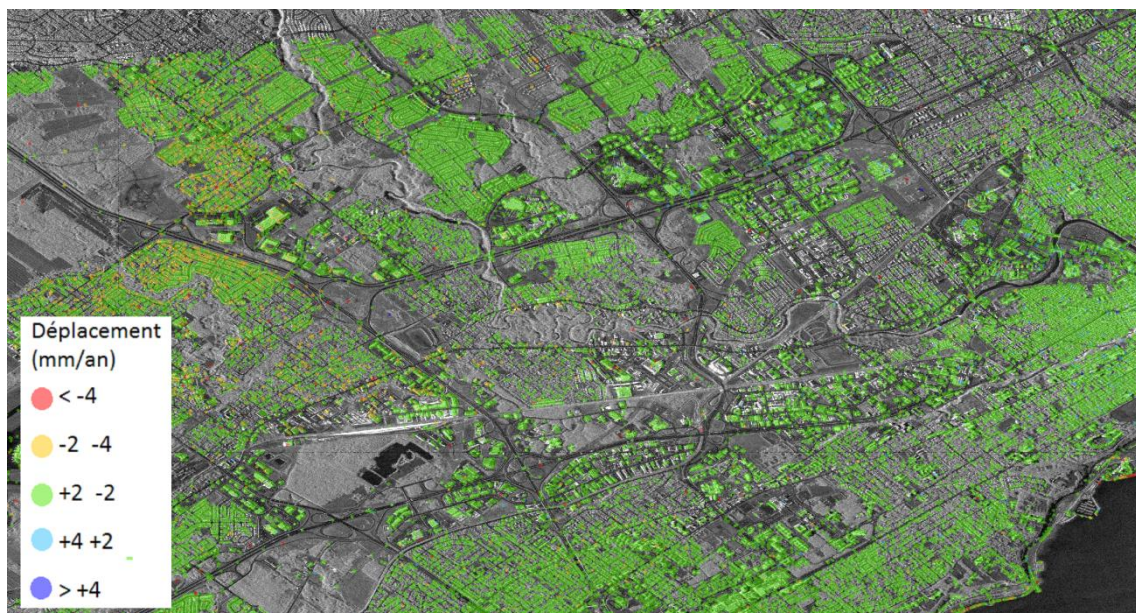


Figure 13 : Traitement par PSI effectué sur 35 images RADARSAT-2 de résolution 'ultrafine' (de l'ordre de 2m) sur une ville canadienne globalement stable. Cet exemple

illustre bien la précision d'une telle série de données, ou la grande majorité des points de réflexion du signal sont stables et montrent des taux de déplacements entre -2 et +2mm/an.

Le seuil de détection système GRACE est de l'ordre de 1 km^3 (Longuevergne et al. 2010, 2013; Scanlon et al. 2012) mais varie largement en fonction des zones adjacentes à l'aire étudiée. La résolution spatiale minimale du système est mal connue, mais Longuevergne et al. (2010, 2013) propose une estimation de la résolution de 'plusieurs centaines de kilomètres'. La résolution spatiale dépend de la stratégie de traitement, telle que mis en évidence au Chapitre 6. L'analyse des données GRACE sur des lacs ayant subi des changements de masse important a pu mettre en évidence la résolution en 'champs de masse' du capteur GRACE (Longuevergne et al. 2013). C'est-à-dire qu'un changement de masse suffisant (de l'ordre de 1 km^3 d'eau par an) sur une zone restreinte peut être détecté si les zones adjacentes ne présentent pas des variations de masses très différentes. Les changements de masse aux environs de la zone auront plus d'influence si la zone est restreinte que si elle est de taille importante.

d) Disponibilité actuelle et future des données

Alors que le premier capteur GRACE est présentement en fin de vie, un deuxième système GRACE permettant d'assurer la continuité des séries temporelles est en préparation. Le système GRACE-2 est également supposé fournir une meilleure résolution spatiale que son prédécesseur. Son lancement est prévu pour 2017. Il semble donc que la continuité des données GRACE est pour l'instant assurée jusqu'aux environs de 2025. La série temporelle totale sera alors de plus de 20 ans. La couverture spatiale des données GRACE est totale, le système offre une vision des changements de masse sur la Terre entière.

Les satellites radar à synthèse d'ouverture (SAR) présentement en opération sont de troisième génération (ALOS-2, Sentinel-1, et bientôt Radarsat-3) et ont été mis en orbite en 2014. Étant donné que ces capteurs orbitaux ont une durée de vie pouvant aller jusqu'à 17 ans (Radarsat-1 a duré 17 ans alors qu'il n'était prévu que pour 5 ans), il est raisonnable de penser que l'acquisition des données des capteurs SAR sont pour le moment garanties jusqu'au environ de 2030. Certains systèmes SAR de quatrième génération sont déjà en préparation, tel le système NiSAR issu de la collaboration entre les agences spatiales américaine (NASA) et indienne (ISRO).

Les limitations des techniques InSAR proviennent de trois facteurs :

1) la disponibilité des données issues de capteurs SAR pour la zone d'étude. La production de séries interférométriques de déplacement nécessite généralement au moins une quinzaine d'images acquises de la même manière à un certain nombre de cycles orbitaux d'écart. L'étude d'un mouvement passé est conditionnée par la présence d'images d'archives de qualité appropriée et en quantité suffisante. Le Tableau 1 présente les caractéristiques des principaux capteurs SAR utilisés pour des applications interférométriques.

2) l'inversion de phases/déplacements pour des déplacements ayant une forte composante non-linéaire. Les techniques utilisant un déroulement de phase spatial, telles que le SBAS-InSAR, sont plus appropriées pour ce genre de mouvement. Seulement, lorsque le mouvement affecte une zone de petite étendue spatiale (de l'ordre de 0 à 20 m de large ; comme c'est souvent le cas pour les effondrements liés à la présence de karsts), le lissage spatial nécessaire à l'interprétation de la différence de phase peut rendre le signal de déplacement indécélable.

3) la présence de végétation sur la zone d'étude. Les variations de valeurs de phase sont alors affectées par la dispersion du signal engendrée par le feuillage. L'utilisation de longueurs d'ondes plus grandes (Bande L) permet, dans une certaine mesure, de diminuer cet impact.

Tableau 1 : Caractéristiques et accessibilités des données des principales données SAR existantes (ASE : Agence Spatiale Européenne; ASC : Agence Spatiale Canadienne ; ASF : Alaskan Sattellite Facility ; DLR : German Aerospace Center).

Capteur	Longueur d'onde	Période d'opération	Durée des cycles orbitaux	Accessibilité des données
ERS-1	C	1991-2000	35 jours	Disponible sur demande à l'ASE
ERS-2	C	1995-2011	35 jours	Disponible sur demande à l'ASE
RADARSAT-1	C	1998-2012	24 jours	Sur proposition à l'ASC
ENVISAT	C	2003-2010	35 jours	Disponible sur demande à l'ASE
ALOS-1	L	2007-2011	46 jours	Disponibles facilement sur le portail Vertex de l'ASF
TERRASAR-X	X	2007 - présent	11 jours	Sur proposition à DLR

RADARSAT-2	C	2008 - présent	24 jours	Sur proposition à l'ASC
ALOS 2	L	2014 -présent	14 jours	Restreinte pour le moment
SENTINEL-1	C	2014 - présent	12 ou 6 jours	Accès libre (ASE)

1.5. SYNTHÈSE DES CONTRIBUTIONS

Les chapitres suivants de cette thèse présentent les principales avancées scientifiques présentées sous forme d'articles scientifiques publiés ou soumis à des revues scientifiques. Cette section en présente une synthèse des principales avancées, qui peuvent être regroupées en quatre catégories:

a) **Utilisation de l'InSAR pour détecter et cartographier la surexploitation de l'eau souterraine**

Les chapitres 2, 4, 5 et 6 de cette thèse présentent une analyse des données et des méthodes à utiliser pour l'utilisation de l'InSAR pour la détection et la cartographie des aquifères compressibles surexploités. Des données issues de RADARSAT-2 sont analysées dans le Chapitre 2, où l'étude InSAR ne concerne que les zones urbaines. Cette partie de l'étude a permis, par exemple, de mettre en évidence une diminution significative de la subsidence sur la ville de Querétaro liée à une modification majeure dans la stratégie d'approvisionnement en eau de la ville (Figures 14 et 15). Dans les Chapitres 4 et 6, des données ALOS-1 acquises avec une longueur d'onde radar plus grande permettent une détection de la surexploitation des eaux souterraines de manière globale, dans tous types de couverture au sol. Une méthode d'interpolation est présentée dans les chapitres 4 et 6 pour rendre la couverture de la détection complète à partir de données radar en bande L. Avec de telles données, le seuil de détection est de 1cm/an. Il est possible d'obtenir un seuil de détection plus petit avec les données radar en bande C, permettant la détection du déficit dans les aquifères les moins compressibles, mais il est alors impossible d'obtenir une détection continue dans l'espace, i.e. égale dans tous types de couverture au sol (végétation, constructions etc.). Des perspectives intéressantes apportées par l'arrivée des données des satellites de 3^{ème} génération tels que Sentinel-1 et ALOS-2 sont présentées au Chapitre 5.

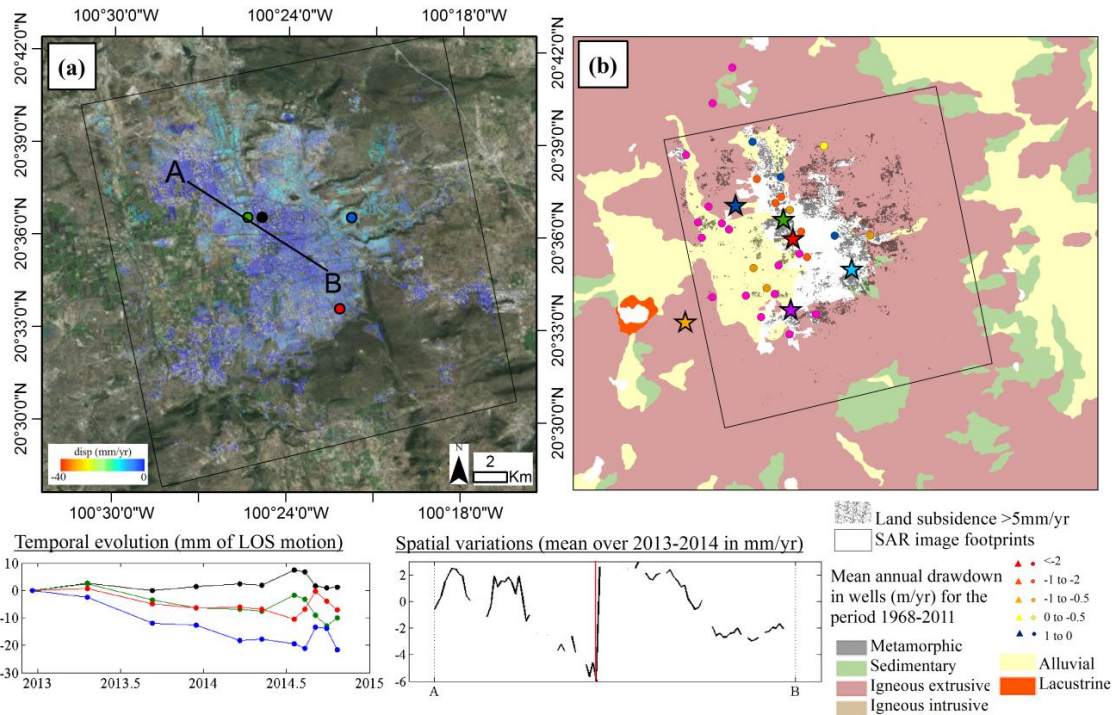


Figure 14 : Subsidence dans la Ville de Querétaro pour la période 2012-2014. Les valeurs mesurées sont environs 5 fois plus petites que celles mesurées à des dates antérieures (Farina et al. 2008; Chaussard et al. 2014). La figure provient de Castellazzi et al. 2016a.

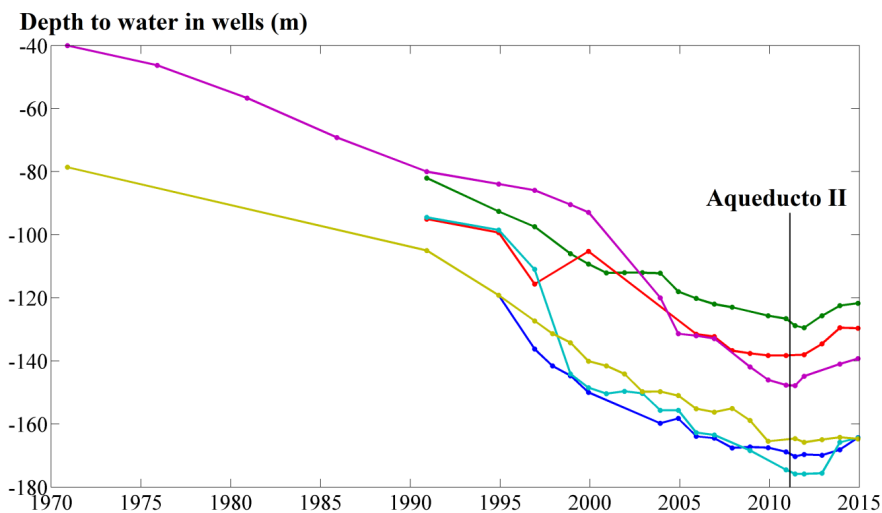


Figure 15 : La diminution de la subsidence pour la ville de Querétaro s'explique par un changement important de la stratégie d'approvisionnement en eau de la ville. Environ la moitié des puits de pompage ont été arrêtés lors du projet 'Aqueducto II', ce qui a permis la stabilisation des niveaux d'eau de l'aquifère et la diminution quasi-totale de la subsidence (Figure 14). La figure provient de Castellazzi et al. 2016a.

b) Utilisation de l'InSAR pour limiter les conséquences de la compaction des aquifères

Le Chapitre 3 présente une application différente de l'InSAR, indépendante des autres applications présentées dans les autres chapitres. Il illustre une application opérationnelle de l'InSAR pour aider la gestion du développement urbain sur les aquifères en compaction. Il présente et compare les résultats de deux types de traitement InSAR sur trois types de données radar, issues d'Envisat, de Radarsat-2, et de Sentinel-1. Des différences dans la qualité des résultats sont mises en évidence et permettent de bien visualiser les progrès des données SAR lors des deux dernières décennies.

L'application principale présentée dans ce Chapitre est un tracé de fractures engendrées par la compaction de l'aquifère de la Vallée de Toluca uniquement par InSAR. Il s'agit de démontrer l'utilisation de l'InSAR comme méthode indépendante permettant de cartographier les fractures engendrées par la compaction d'un aquifère surexploité (Figure 16 - Castellazzi et al. 2017a). Les résultats permettent d'aider et d'informer les prises de décision en matière d'urbanisme. La méthode consiste à appliquer des traitements additionnels sur les résultats finaux d'une carte de déplacement produite par un calcul InSAR de type PSI. Ce traitement consiste premièrement en une interpolation spatiale, puis un lissage (filtre Gaussien) de la carte de déplacement moyen annuel. Deuxièmement, les gradients horizontaux sont calculés et les fractures sont tracées manuellement. Une validation de terrain effectuée en janvier 2017 a permis de prouver que la technique est efficace sur au moins 2/3 des fractures tracées.

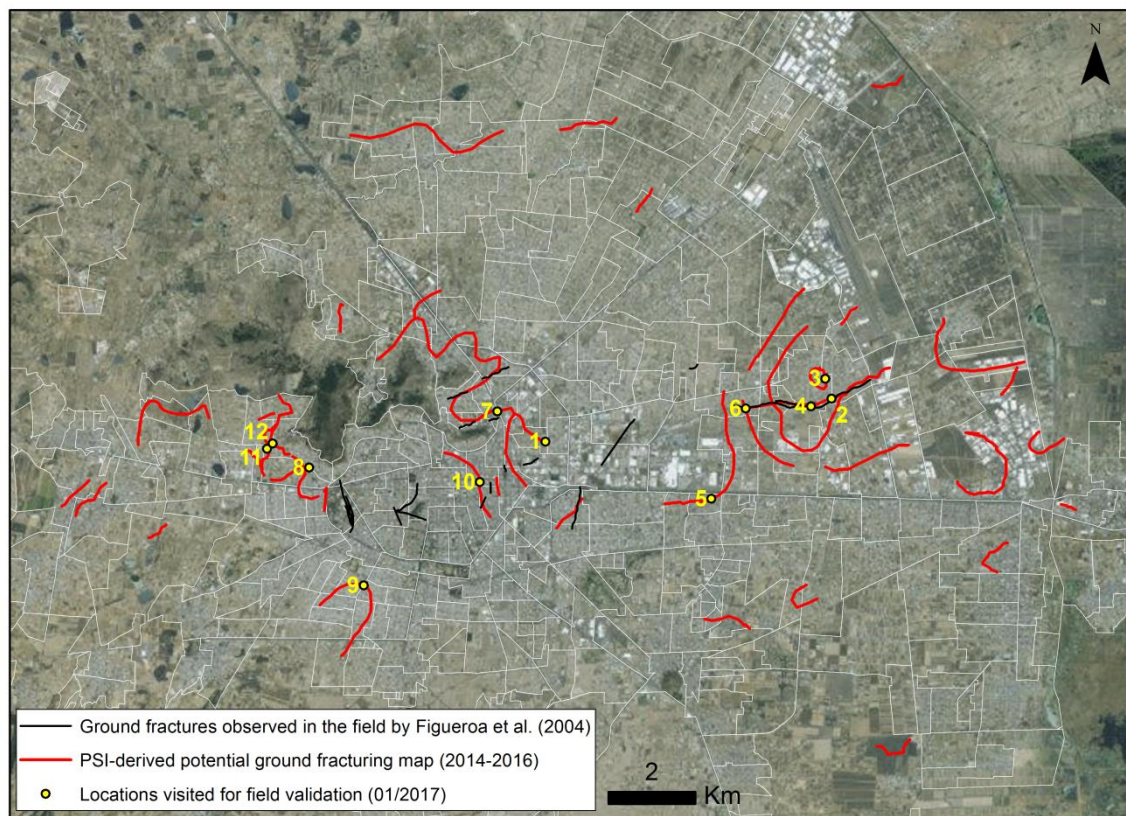


Figure 16 : Carte des fractures sur la Vallée de Toluca dérivé du traitement InSAR d'images Sentinel-1A. Cette figure provient de Castellazzi et al. 2017a (en révision). Les points jaunes montrent les endroits visités sur le terrain pour validation. Des fractures importantes et évidentes ont été repérées sur 2/3 des points environs.

c) Combinaison InSAR/GRACE pour la cartographie quantitative des variations de stockage de l'eau dans les aquifères

Le Chapitre 4 présente les avancées récentes de l'InSAR et des capteurs GRACE dans un article conceptuel rassemblant environ une centaine de références importantes. L'article présente notamment les différents types de traitement InSAR, ainsi qu'une vue d'ensemble sur les données disponibles. Une observation importante concerne l'augmentation notoire de la couverture des données InSAR acquises par les principaux capteurs récents. Alors que les capteurs de 2^{ème} génération tels que Alos-1, Radarsat-2 et Envisat pouvaient obtenir des images de haute résolution sur des étendues limitées de l'ordre de 10-50 km, certains modes d'acquisition des capteurs récents permettent d'acquérir des images sur des étendues allant jusqu'à 120 000 km² (Figure 17).

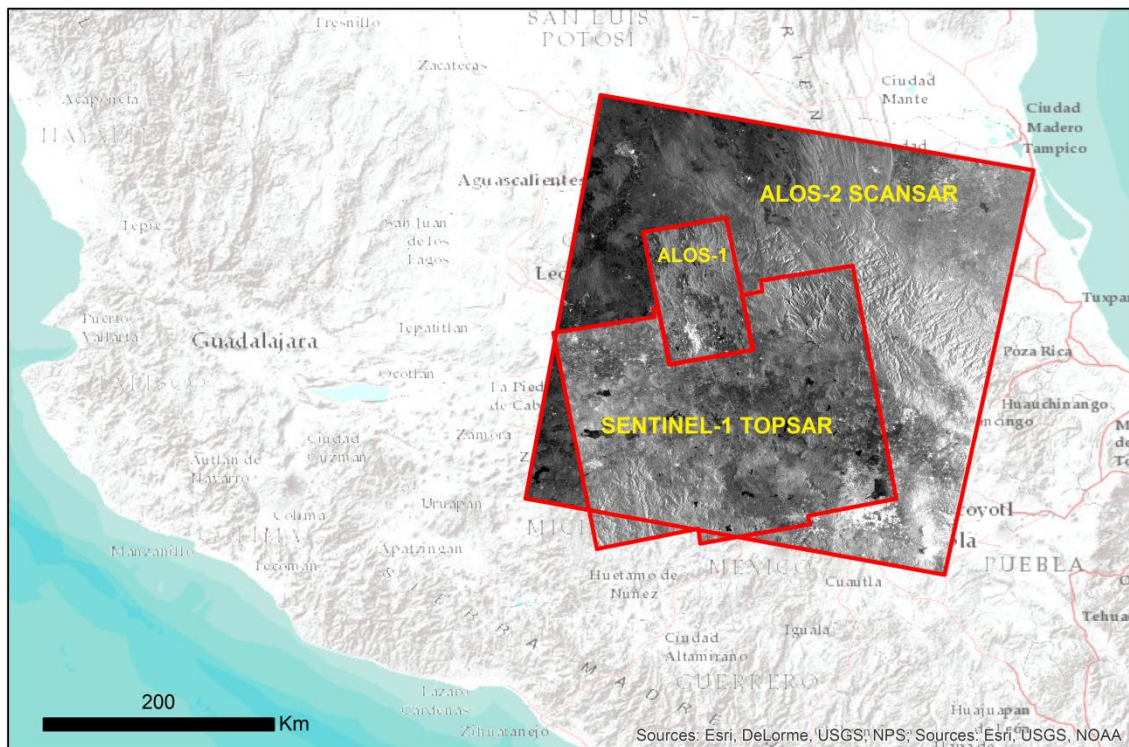


Figure 17 : Différence de couverture entre les images ALOS-1 FBS (représentant une échelle typique de couverture des images SAR issues des 1^{ères} et 2^{ème} générations des capteurs SAR), les images ALOS-2 ScanSAR, et les images Sentinel-1 TOPSAR. En vue d'une utilisation conjointe avec GRACE, les modes d'acquisition TOPSAR et ScanSAR sont particulièrement intéressants, ils couvrent environ 40 000 et 120 000 km², respectivement. L'aire couverte par l'image ALOS-2 ScanSAR est similaire à l'aire minimale d'interprétation des données GRACE.

Les échelles d'étude des capteurs GRACE et InSAR se rapprochant, il est alors possible d'entrevoir des applications conjointes. Le Chapitre 5 propose des pistes de réflexions sur ces applications possibles, ainsi qu'une présentation complète des prochaines avancées prévues pour chaque méthode.

d) Test d'une stratégie de combinaison InSAR/GRACE : inversion par modélisation directe des concentrations de masse

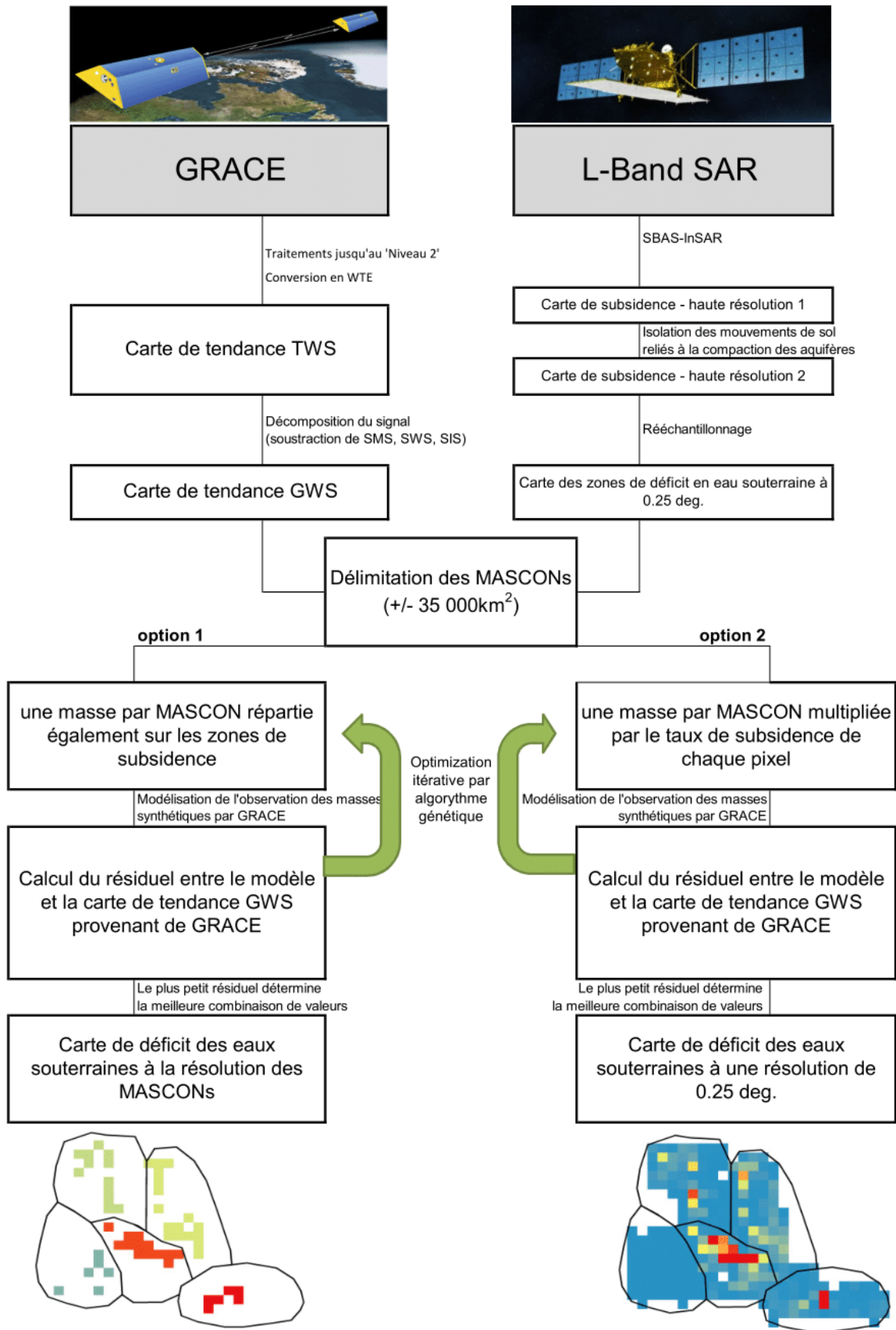
Alors que les idées de combinaisons GRACE/InSAR, leurs potentiels scientifiques, et les défis qui y sont reliés sont développés principalement au Chapitre 5, le Chapitre 6

illustre avec un exemple pratique l'une de ces applications. Dans cette application, il s'agit d'utiliser la cartographie non-quantitative de la surexploitation de l'eau souterraine fournie par l'InSAR pour reconcentrer le signal quantitatif GRACE et en augmenter la résolution (Figure 18). Un protocole d'inversion jointe est utilisé pour concentrer les pertes de masses observées par GRACE sur les zones de déficits en eau souterraine observées par InSAR. Les résultats obtenus sont tout à fait comparables aux budgets en eau des aquifères utilisés pour la gestion de l'eau souterraine au Mexique Central (Figure 18).

La combinaison GRACE/InSAR proposé consiste à tester des valeurs différentes pour chaque MASCON en simulant la manière dont GRACE verrait ces changements de masses. Un algorithme génétique fut utilisé pour trouver la sélection de valeurs de déficit en eau (une pour chaque MASCON), qui après troncature en harmonique sphérique et filtration, permet de mieux reproduire le signal GRACE détecté. L' 'option 1' (Figure 18) conserve la donnée quantitative fournit par l'InSAR, alors que l' 'option 2' n'utilise l'InSAR que pour délimiter les zones de variations de stockage de l'eau souterraine. La première option permet d'obtenir des résultats convaincants (Figure 19).

Alors que les capteurs SAR de dernières générations fournissent des images à la couverture étendue (Figure 17), la disponibilité de ces données n'était pas suffisante au moment de l'étude. Ainsi, un nombre important de données ALOS-1 ont dû être traitées (plus de 700 au total) et ont permis d'offrir une couverture spatiale suffisante pour être utilisées conjointement avec les données GRACE.

Figure 18 (page suivante): Schéma de la combinaison GRACE/InSAR permettant la cartographie à haute résolution des pertes de masses dans les aquifères à une résolution d'environ 25km.



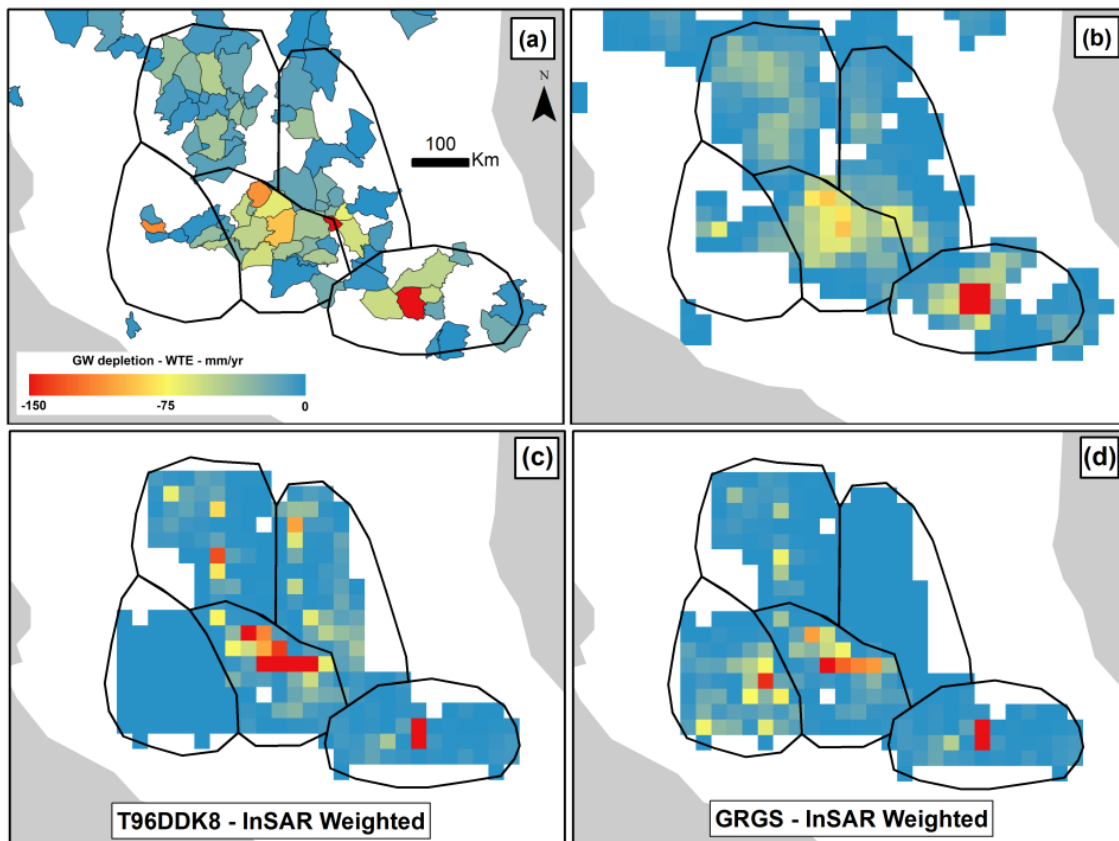


Figure 19 : Principaux résultats de la concentration des masses mesurées par GRACE. Les résultats de l'InSAR ont été utilisés comme a priori spatial de la répartition de ces masses. La carte (a) présente les aquifères en déficit selon le système de gestion de l'eau souterraine au Mexique Central (CONAGUA, 2009a), la carte (b) présente la même carte après conversion à une résolution de 0,25 degré. Les cartes (c) et (d) présentent les résultats du calcul présenté dans la Figure 18 (option 2) en utilisant deux solutions GRACE différentes. Ces cartes de déficit en eau souterraine entièrement produites par géodésie spatiale et sans données de terrain ouvrent des perspectives importantes pour la gestion des aquifères surexploités à travers le monde. Cette figure provient de Castellazzi et al. (2017b – en révision) et est expliquée davantage au Chapitre 6.

1.6. DISCUSSION ET PERSPECTIVE DE DÉVELOPPEMENT

L'InSAR a connu ses débuts à la fin des années 1990 (Massonet et Feigl, 1998), et a dès lors connu un développement très rapide, notamment à partir de l'arrivée des algorithmes de traitement par séries temporelles (Ferretti et al. 2001 ; Bernardino et al. 2002). Environ quinze ans plus tard, l'Agence Spatiale Européenne (ASE) dirige la

construction et le lancement des satellites Sentinel-1A et 1B destinés à fournir des données optimisées et gratuites pour des applications scientifiques et commerciales de l'InSAR. La technique a donc subi un essor important et rapide. Elle a permis de fournir des données sans précédent aux domaines des géosciences, ce qui permet de justifier les coûts des plateformes spatiales SAR récentes. En parallèle, les stratégies de traitement se sont diversifiées et les avantages et limitations de chacune des techniques sont maintenant bien compris (Crossetto et al. 2016). Certaines applications en hydrogéologie sont illustrées dans cette thèse. Tels que détaillé dans les trois premiers chapitres, deux types d'applications de l'InSAR sont particulièrement intéressantes en hydrogéologie : la cartographie et la quantification des risques liées aux conséquences de la surexploitation d'aquifères compressibles (subsidence et fracturation des sols - Chapitre 2 et 3), et la détection et la cartographie globale des aquifères compressibles surexploités (Chapitre 4). D'autres applications récentes portent notamment sur l'utilisation de données de compaction pour déduire les paramètres d'emmagasinement des aquifères confinés (Zhang et al. 2016).

Les outils d'exploitation des données SAR et des algorithmes InSAR se développent rapidement. Malheureusement, les logiciels de traitement ayant une interface conviviale telle que SARSCAPE (<http://www.sarmap.ch/>) ou GAMMA (<http://www.gamma-rs.ch/>) restent relativement dispendieux pour les équipes de recherche n'étant pas spécialisées dans ces applications. Le traitement de données des dernières générations telles que celles récupérées par Sentinel-1 et ALOS-2 est plus facile que celui des données des générations antérieures. Les trajectoires orbitales sont plus précises (la ligne de base tridimensionnelle est généralement 2 à 5 fois plus petite), ce qui mène à une simplification des corrections de parallaxe à apporter aux interférogrammes (voir Chapitre 3). D'un autre côté, la densité temporelle plus importante (jusque 6 jours pour le système orbital Sentinel-1) permet une soustraction des perturbations atmosphérique précise et efficace. Il est alors facile de prévoir l'arrivée de l'automatisation du traitement InSAR, ou aucune intervention de l'utilisateur ne sera nécessaire pour produire des résultats fiables. Ces améliorations dans le traitement et l'accessibilité des données SAR et de leurs produits de traitement continuent à promouvoir l'expansion de la technique. Elles sont particulièrement profitables aux groupes de recherche axés sur la phénoménologie, ayant une expertise davantage reliée aux phénomènes observés qu'aux méthodes/outils d'observation. On assiste donc présentement aux débuts

opérationnels et commerciaux (voir par exemple : <http://tre-altamira.com/>) d'une technique ayant bénéficié de 15 ans de développement très intense.

La gravimétrie spatiale est plus récente. Le capteur GRACE qui est la source des données utilisées dans cette thèse, est de première génération. Les premières applications de GRACE se sont concentrées sur les régions montrant une adéquation importante entre la connaissance préalable de la région et la tendance des données GRACE de base (solutions non contraintes de type detripping+T60G300, voir Chapitre 6). Le capteur GRACE a alors bénéficié d'un support important de la communauté scientifique et a été rapidement considéré comme étant utile et globalement efficace.

Néanmoins, faire de GRACE un outil de détection des aquifères en déficit est difficile. GRACE est efficace dans certaines régions étudiées (e.g. Feng et al 2013), mais il ne permet pas pour autant la détection systématique et globale de la surexploitation des aquifères. Ainsi, comme c'est le cas dans cette thèse (Chapitre 4), les observations GRACE ne sont pas forcément en accord avec la connaissance locale sur l'exploitation durable des aquifères (Castellazzi et al. 2016b). Pourtant, dans d'autres aquifères à travers le monde, certaines versions de GRACE peuvent être en accord avec les connaissances préalables d'une région ou d'un aquifère. Il est raisonnable de penser que là où la variance entre les solutions GRACE issues de traitements différents est importante, et en l'absence de lignes directrices sur le choix de la solution à utiliser, GRACE ne peut pas être utilisé comme un outil de gestion. La technique ne peut alors en aucun cas être considérée comme un outil global de détection de la surexploitation. Dès lors, il est permis de se questionner sur la fiabilité générale du système, y compris dans la quantification des variations de masses d'eau lorsque GRACE est en accord avec la littérature ou les données existantes. En l'absence totale de possibilité de calibrer et valider GRACE pour comprendre complètement les données existantes (par exemple, des données de microgravité terrestre), le système reste à ce jour un outil intéressant à des fins de recherche mais il est incapable de supporter seul la gestion de l'eau souterraine (voir Alley et Konikow, 2016).

De manière générale, les discordances entre les observations GRACE et la connaissance préalable des aquifères peuvent s'expliquer par quatre facteurs. Premièrement, le choix de la solution GRACE est bien souvent à la discrétion des auteurs. Il n'y a actuellement aucun article de référence sur la comparaison des solutions (contraintes ou non)

permettant de trancher quelle solution est la plus efficace à adopter selon le contexte ou la zone étudiée. Une certaine confusion existe donc quant à la stratégie de traitement des données et au choix des solutions. Deuxièmement, la décomposition du signal GRACE pour obtenir une estimation de la tendance de stockage d'eau dans les aquifères se base sur deux hypothèses : les compartiments SMS, SWS et SIS sont les seuls contribuant aux changements de masse convertis en TWS et mesurés par GRACE, et les estimations des compartiments tels que SMS et SIS par des modèles sont fiables. Bien qu'aucune preuve n'existe sur l'influence importante d'autres paramètres, aucun auteur n'a pu prouver que les paramètres considérés rassemblent l'entièreté du signal GRACE. Alors que les effets induits par l'ajustement isostatique sont bien connus (Huang et al. 2012), les effets des séismes ou du transport sédimentaire sur les variations temporelles de la force gravitationnelle sont encore peu connus. Troisièmement, les particularités phénoménologiques liées à la détection des masses d'eau et leur comparaison avec d'autres méthodes de mesure de la durabilité des stocks d'eau souterraine (par exemple, le bilan en eau, voir Chapitre 4) ne prennent pas en compte l'aspect dynamique des eaux souterraines (Brodehoeft, 2002). Quatrièmement, les différences d'échelles entre les observations GRACE (de l'ordre de 100 000 km²) et les autres échelles d'étude plus communément considérées (aquifères, régions - de l'ordre de 100 à 10 000 km²) posent de nombreux défis pour l'interprétation des données GRACE.

L'inversion des données GRACE telle que montrée au Chapitre 6 est prometteuse car elle permet de transférer l'observation gravimétrique des stocks d'eau souterraine à l'échelle de sa gestion opérationnelle. Il est possible d'utiliser l'InSAR comme *a priori* spatial de localisation des changements de masses liés aux eaux souterraines (Chapitre 6). Cependant, en l'absence de connaissances sur la répartition spatiale des autres contributions aux changements de masses (variations des autres compartiments de stockage de l'eau, volcanisme, séisme), il semble difficile d'obtenir une inversion du signal suffisamment fiable pour en faire un outil de gestion des aquifères. L'obtention d'*a priori* spatiaux pour les autres contributions aux changements de masses inclus dans le signal GRACE reste un thème encore peu exploré par la communauté scientifique. Sans la cartographie complète et l'inclusion de toutes les contributions dans les algorithmes d'inversion, les résultats seront systématiquement biaisés par ces contributions non prises en compte. L'exercice d'inversion permet cependant d'aller

plus loin dans l'analyse spatiale des données GRACE qu'en utilisant les méthodes consistant à utiliser une moyenne uniforme sur un bassin versant ou une région.

Les deux techniques GRACE et InSAR sont promises à un avenir intéressant. D'un côté, les applications InSAR de grande échelle ne nécessiteront plus le traitement de très nombreuses (trente ou plus) séries temporelles d'images SAR (voir Chapitre 4 et 5), car les images disponibles actuellement couvrent des superficies plus importantes tout en maintenant la même résolution (jusqu'à 120 000 km²). D'un autre côté, le principal axe d'amélioration développé pour les prochaines missions GRACE est la résolution spatiale. Par contre, peu d'information sont disponibles quant à l'échelle de cette amélioration. Il est important de noter que la différence dans les échelles d'études considérées par GRACE et InSAR est en train de se résorber ce qui facilitera l'usage combiné des deux techniques.

L'évolution des techniques géodésiques est à suivre avec attention, alors que les avancées rapides des technologies électroniques et informatiques fournissent un axe important d'innovation dans ce secteur. La quantité de données SAR utilisables dans les traitements InSAR a cru de manière très importante avec l'arrivée de la troisième génération de satellite proposant des modes d'imagerie automatisés acquérant des données à l'échelle globale sans qu'elles aient été commandées préalablement (e.g. les données Sentinel-1 Interferometric Wide). Ces données sont utiles dans la mesure où la communauté scientifique ne peut pas systématiquement localiser et prévoir les futurs besoins en images (e.g. il est souvent impossible de prévoir les séismes ou de localiser les catastrophes naturelles à venir). De plus, certains systèmes satellites de troisième génération proposent des séries temporelles avec une fréquence de six jours et produisent donc environ 60 images par série temporelle par année. Considérant que ces images sont de 7 à 12 fois plus pesantes (en capacité de stockage informatique), une série temporelle annuelle complète arrive à des dimensions de données qui sont difficilement traitables avec un ordinateur personnel. Il est donc d'importance cruciale de considérer dorénavant le *cloud computing* plutôt que le travail sur poste pour effectuer des traitements de données SAR à l'échelle d'un bassin versant, d'un pays, et aux échelles où GRACE est typiquement utilisée.

Une avancée intéressante dans l'évolution des capteurs SAR est l'arrivée d'une bande S intermédiaire entre les bandes C et L, telle que promise par le capteur NISAR (NASA-

ISRO Synthetic Aperture Radar). En effet, la bande C est très sensible aux pertes de cohérence en zone végétalisée, limitant ses applications aux milieux urbains. La bande L, telle qu'utilisée aux Chapitre 4 et 6, permet une cartographie globale des mouvements de sols dans presque tous les contextes (sauf dans les zones de haute végétation et les forêts – voir Chapitre 4 et 5), mais son application n'est limitée qu'à la détection de mouvements importants (supérieurs à 1cm/an). La bande S proposée par la future mission NISAR proposera donc un compromis intéressant entre les deux options présentement disponibles.

Peu d'informations précises sont publiées sur les avancées attendues des futures générations des satellites GRACE. Alors qu'une augmentation de la fréquence temporelle ne serait pas utile aux échelles spatiales d'études considérées, l'augmentation des stocks de données et le *cloud computing* ne sont pas à prévoir pour les futures applications. Une augmentation de la résolution est possible, mais il semble impossible, étant donné les limites inhérentes aux principes de mesures GRACE, qu'elle atteigne un ordre de grandeur de plus. L'utilisation des futurs capteurs GRACE en tant qu'outil de gestion des eaux souterraines nécessitera toujours des inversions basées sur des *a priori* spatiaux de localisation de masses telles que présentée au Chapitre 6.

L'utilisation des données GRACE est présentement sujette à controverse dans la communauté scientifique. Alors que de nombreuses publications ont vu le jour, les plus populaires où celles ayant le plus d'impact (Rodell et al. 2009 en Inde ; Famiglietti et al. en Californie, et Richey et al. 2015 globalement) ont systématiquement fait l'objet de commentaires et de discussions (Long et al. 2016 en Inde ; Sahoo et al. 2016) concernant la carte globale proposée (Richey et al. 2015). Alley et Konikow (2015) ont proposé un article intéressant tentant d'établir des lignes directrices sur l'utilisation de GRACE pour des applications quantitatives et phénoménologiques reliées à l'eau souterraine. Il semble qu'une majorité de publications sujettes à la controverse est mise en doute par la communauté scientifique en raison de la tendance à développer des applications de GRACE sans mettre en évidence ses limitations.

La philosophie de recherche adoptée pour la thèse est dans la lignée de celle proposée par Alley et Konikow (2015) ou par Scanlon et al. (2012), en se basant sur la phénoménologie des aquifères et les apports de GRACE pour l'étude de celles-ci. La recherche proposée au Chapitre 5 en est le parfait exemple.

La confusion de la communauté scientifique sur la valeur et l'interprétation des données GRACE ralentit à juste titre son intégration comme outil de gestion des eaux souterraines. Néanmoins, les travaux effectués dans cette thèse montrent bien le potentiel d'utilisation de GRACE à ces fins lorsque la localisation des pertes de masses contribuant au signal de GRACE est possible. Il faudra attendre qu'un consensus existe dans les traitements à apporter aux données GRACE (type de solutions, contraintes des solutions, interprétation systématique des pertes de masses, connaissance de tous les paramètres des changements de masses) pour que le système de mesure bénéficie de la confiance générale de la communauté scientifique, ouvrant ainsi la porte aux applications opérationnelles en gestion de l'eau. Cependant, il est nécessaire de noter l'importance du système GRACE pour les sciences hydrologiques. Il s'agit de données sur les masses d'eau, et donc directement transposables en volume. En ce sens, elles sont sans précédents et vont mener à des découvertes majeures en hydrologie. Elles sont d'autant plus intéressantes qu'elles permettront un suivi apolitique des stocks en eau et indépendant des systèmes de gouvernance, en faisant de GRACE un outil particulièrement intéressant pour étudier les ressources transfrontalières actuellement sujettes à de nombreuses préoccupations dans certaines régions du monde.

1.7. CONCLUSION DES TRAVAUX

Cette thèse de doctorat présente les avancées récentes des deux principales techniques géodésiques utilisées pour étudier les variations des stocks d'eau souterraine. Des applications nouvelles y sont proposées, telles que la détection des aquifères compressibles surexploités à l'échelle des bassins versant (plus de 100 000 km²) ou la comparaison des différentes mesures géodésiques avec les systèmes de gestion de l'eau présentement en place. La thèse présente également une application particulièrement intéressante : la combinaison de InSAR et GRACE pour la cartographie quantitative des déficits en eau dans les aquifères (Castellazzi et al. 2016c, 2017b). Cet axe de recherche très prometteur est basé sur une inversion jointe, où l'InSAR sert d'*a priori* spatial pour reconcentrer les variations de masses détectées par GRACE.

Les résultats de la thèse quant aux avancées liées à l'utilisation de l'InSAR (détection des aquifères surexploités et des fractures) sont très convaincants. Ces résultats sont suffisamment fiables et sont facilement vérifiables sur le terrain. Il est alors clair que l'InSAR a atteint un certain niveau de maturité, tant dans l'obtention et la disponibilité des données initiales que dans les stratégies de traitements disponibles. L'InSAR est un outil particulièrement efficace permettant des applications opérationnelles intéressantes pour, par exemple, la conciliation de l'extraction de l'eau avec un développement urbain durable (Castellazzi et al. 2017). D'un autre côté, l'autre technique géodésique largement exploré dans cette thèse est moins convaincante. En effet, les données GRACE nécessite de nombreuses étapes de traitement pour pouvoir être utilisées en hydrologie ou en hydrogéologie. Plusieurs stratégies de traitement existent et mènent à des résultats et des interprétations parfois différentes. Ainsi, le système de mesure GRACE ne semble pas être d'une maturité suffisante pour être utilisé plus amplement dans la gestion de l'eau. Par contre, des espoirs importants existent, et les applications possibles sont sans précédents en science hydrologique. Il est important de noter que les satellites SAR présentement en opération sont de troisième génération, alors que le capteur GRACE n'est qu'à sa première version. Il est raisonnable de penser, que malgré les limitations inhérentes d'un système de mesure comme GRACE (l'altitude du capteur ne permettant pas, *a priori*, une augmentation significative de la résolution), les avancées liées aux développements des prochains capteurs GRACE favoriseront fortement les applications jointes GRACE/InSAR présentées dans cette thèse.

2. LAND SUBSIDENCE IN MAJOR CITIES OF CENTRAL MEXICO: INTERPRETING INSAR-DERIVED LAND SUBSIDENCE MAPPING WITH HYDROGEOLOGICAL DATA

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**3. InSAR TO SUPPORT SUSTAINABLE URBANIZATION OVER COMPACTING AQUIFERS:
THE CASE OF TOLUCA VALLEY, MEXICO**

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4. GROUNDWATER DEPLETION IN CENTRAL MEXICO: USE OF GRACE AND INSAR TO SUPPORT WATER RESOURCES MANAGEMENT

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Key Points

- InSAR and GRACE observations are compared with the groundwater management scheme
- Discordance between GRACE, InSAR, and water budgets suggests important wastewater recharge
- Co-interpreting GRACE and InSAR brings an unprecedented insight into groundwater sustainability

Abstract

Groundwater deficits occur in several areas of Central Mexico, where water resource assessment is limited by the availability and reliability of field data. In this context, GRACE and InSAR are used to remotely assess groundwater storage loss in one of Mexico's most important watersheds in terms of size and economic activity: the Lerma-Santiago-Pacifico (LSP). *In situ* data and Land Surface Models are used to subtract soil moisture and surface water storage changes from the total water storage change measured by GRACE satellites. As a result,

groundwater mass change time-series are obtained for a 12 years period. ALOS-PALSAR images acquired from 2007 to 2011 were processed using the SBAS-InSAR algorithm to reveal areas subject to ground motion related to groundwater over-exploitation. In the perspective of providing guidance for groundwater management, GRACE and InSAR observations are compared with official water budgets and field observations.

InSAR-derived subsidence mapping generally agrees well with official water budgets, and shows that deficits occur mainly in cities and irrigated agricultural areas. GRACE does not entirely detect the significant groundwater losses largely reported by official water budgets, literature and InSAR observations. The difference is interpreted as returns of wastewater to the groundwater flow systems, which limits the watershed scale groundwater depletion but suggests major impacts on groundwater quality. This phenomenon is enhanced by ground fracturing as noticed in the field. Studying the fate of the extracted groundwater is essential when comparing GRACE data with higher resolution observations, and particularly in the perspective of further InSAR/GRACE combination in hydrogeology.

Keywords

Groundwater deficit, land subsidence, InSAR, GRACE, wastewater infiltration, Mexico.

4.1. INTRODUCTION

Groundwater sustainability assessment is crucial to assure water availability for future generations. In this perspective, groundwater managers usually rely on the water budget approach. By evaluating the balance between input and output of groundwater over an aquifer or region, managers compare supply and demand of water (Eq. 1):

$$\Delta GWS = R - (D + Q) \quad (1)$$

where ΔGWS is groundwater storage change over time, R is recharge rate, D is natural discharge, and Q is net extraction rate. A negative budget of the fluxes means a decrease in storage, i.e.a deficit. This approach is limited by the availability of *in situ*

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measurements, and the inaccuracies of pumping and recharge estimates. Additionally, it overlooks the impacts of storage changes on aquifer dynamics, e.g. changes in recharge and discharge (Bredehoeft, 2002) or in surface water/groundwater interactions. Temporal variations of GWS imply changes in Earth's gravity field, and when the aquifers comprise compressible sediments, ground level changes. By monitoring such effects, groundwater managers can directly observe GWS evolution over time.

In Mexico, groundwater fulfills more than 70% of the water needs for the 120 million inhabitants (INEGI, 2015). Annual rainfall rates show a smooth transition from high (>2500 mm/yr) in the South to low (<300 mm/yr) in the North (WorldClim – Hijmans et al. 2005). Population is mostly concentrated in the central part of the country, where rainfall ranges from 400 to 1000 mm/yr. The major economic and demographic centers are located in the highlands of Central Mexico, where access to water almost completely relies on over-exploited groundwater resources. The region is recognized as one of the most important cases of groundwater depletion in the World (e.g. Pacheco-Martínez et al. 2013; Chaussard et al, 2014b; Castellazzi et al. 2016a). Bottling, automobile, and agro-alimentary are the main water consuming industries in the cities. Farming relies intensively on irrigation which also greatly contributes to the depletion. Conciliating the demographic and economic growth with water sustainability is a major challenge for water managers of the region.

Groundwater storage change can be directly quantified using space-borne gravimetry. The Gravity Recovery And Climate Experiment (GRACE) consists of two identical satellites on a low near-polar orbit. A K-Band ranging system is used to track changes of the distance between both spacecraft. Distance measurements are converted into gravitational acceleration variations in space, and used to produce mean monthly Earth's gravity field models (Tapley et al. 2004). After post-processing and corrections for non-water mass changes, the monthly GRACE models can be further used to estimate the Total Water Storage (TWS) variations (Wahr et al. 1998). Typically, the surface water (Δ SWS) and the solid water (snow and ice – Δ SIS) contributions are extracted from field data and the soil moisture (Δ SMS) contribution can be extracted using Land Surface Model (LSM). Over the last decade, GRACE has greatly contributed to groundwater storage change estimations over large regions (Yeh et al. 2006; Rodell et al. 2007, 2009; Strassberg et al. 2009; Swenson et al. 2008b; Tiwari et

al. 2009; Wada et al. 2010; Famiglietti et al. 2011; Henry et al. 2011; Scanlon et al. 2012; Huang et al. 2012; Feng et al. 2013). GRACE also shows great potential for large scale groundwater flow model calibration (Guntner et al. 2006; Hu and Jiao, 2015). The primary limitation of the GRACE system arises from the difficulty of isolating the mass variations signal over small watersheds. It is unable to provide TWS estimates at local (100 – 1,000 km²) or regional (1,000 – 10,000 km²) scales, where most groundwater management schemes occur. Initially, GRACE was considered applicable beyond scales ranging from 160,000 to 200,000 km² (Rodell et al. 1999; Longuevergne et al. 2010). More recently, novel processing strategies have improved its spatial resolution (Bruinsma et al. 2010, Ramillien et al. 2011, Save et al. 2012, Huang et al. 2012) and several authors have successfully used GRACE for water basins of 100,000 to 150,000km² (e.g. Long et al. 2014; Li et al. 2014; Billah et al. 2015) given that the effect of the low resolution and leakages in/out of the study area are secondary or can be accounted. In recent years, several global GRACE-derived groundwater stress and depletion maps were created (Gleeson et al. 2012; Famiglietti, 2014; Richey et al. 2015). Others have described the main limitations of using the GRACE system for groundwater management applications (Alley and Konikow, 2015).

Groundwater deficits may lead to compaction of the aquifer matrix and land subsidence. This phenomenon occurs in several parts of the World, including major cities such as Las Vegas, Shanghai, and Bangkok, and agricultural basins such as the Central Valley (CA, USA). It induces major and recurrent damages to urban infrastructures, increases in flood and water contamination risks, as well as non-recoverable losses in the aquifer's ability to store water. An overview of the mathematical representations of land subsidence processes and the available observation tools is provided by Galloway and Burbey (2011). Among the methods available to monitor ground deformations, Interferometric Synthetic Aperture Radar (InSAR - Rocca et al. 1997; Massonnet and Feigl, 1998) is non-invasive, has a large spatial coverage, a sufficient temporal frequency of observations (from 45 to 6 days depending on the space-borne SAR system), and a precision of up to a few mm/yr. Ground displacement in the radar Line Of Sight (LOS) direction is obtained by inverting the phase variations over a time-series of SAR images. Small Baseline Subset (SBAS) and Permanent Scatterer Interferometry (PSI) are among the main InSAR processing algorithms. The SBAS technique considers tens to hundreds of phase difference maps (interferograms) with small spatial and

temporal baselines to maintain high interferometric coherence, and inverts this interferogram network to retrieve surface displacement through time (Bernardino et al. 2002; Lanari et al. 2004). PSI only uses the phase history of highly coherent and stable scattering targets (Ferretti et al. 2000a, 2000b, 2001). Due to an independent phase unwrapping for each scattering target, PSI provides greater accuracy and higher spatial resolution. However, it is limited to areas where stable targets occur (often man-made structures), which limits its use outside of urban areas. InSAR has contributed in providing valuable ground deformation data to hydrogeologists (Galloway et al. 1998, 2007, Amelung et al. 1999), and it is now routinely used to: (1) identify lithostratigraphic boundaries (e.g. Chaussard et al. 2014b), (2) define aquifer material and heterogeneity (Bell et al. 2008; Xu et al. 2012), (3) estimate system properties (Hoffmann et al. 2001; Chaussard et al. 2014a; Reeves et al. 2011; Calderhead et al. 2011), and (4) constrain numerical models (Yan et al. 2008; Calderhead et al. 2011). However, further implementation of InSAR into groundwater studies is limited as the inversion of ground displacement maps into volume of depleted GWS is often confounded by the lack of sediment compressibility data.

Although groundwater depletion has been studied in several regions of Central Mexico (e.g. Esteller et al, 2002; Rudolph et al. 2006, Avila-Olivera et al. 2010, Calderhead et al. 2012b; Castellazzi et al. 2016a), no study were carried at the basin scale. This study is the first to assess water sustainability at the hydrologic scale and independently from officially published government data. Additionally, Central Mexico has never been mentioned in any of the global GRACE-derived groundwater depletion and stress maps (Famiglietti, 2014; Richey et al. 2015). Thus, there is methodological interest in understanding the reasons for the discordance between geodetic observations and the current hydrogeological knowledge of the region. Hence we present and interpret a unique and comprehensive dataset, including GRACE-derived groundwater storage change estimates, InSAR-derived land subsidence maps, water management tools and maps, and *in situ* observations. While conducting a case study, we compare GRACE and InSAR observations for the first time. In a context where scientists attempt to transpose these geodetic observations into water management schemes, there is a crucial need to compare these novel methods with the current state of groundwater management practices.

4.2. STUDY AREA

In this study, we investigate the GWS of Central Mexico's main watershed during the period 2002-2014. The Lerma-Santiago-Pacífico (LSP) water basin extends over 133,484 km² and provides water for eight of Mexico's 35 most populated cities (Figure 1; Mexico, Guadalajara, León, Zapopan, Aguascalientes, Queretaro, Morelia, and Toluca). Around 20 million inhabitants live within the watershed, which encompasses eight states (Figure 1; Estado de Mexico, Michoacán, Queretaro, Guanajuato, Jalisco, Aguascalientes, Nayarit and Zacatecas). It also exports 38% of the water supply for the 26 million inhabitants of the metropolitan area of Mexico City, located 50 km outside of the southern tip of the watershed. Precipitation in LSP basin is typical for Central Mexico, and varies from 1,000 mm/yr in Toluca Valley, to around 400 mm/yr in the states of Aguascalientes and Zacatecas (Figure 1). Two new hydroelectric dams were constructed during the study period, namely La Yesca and El Cajon. They are possibly impacting the TWS measured over the basin.

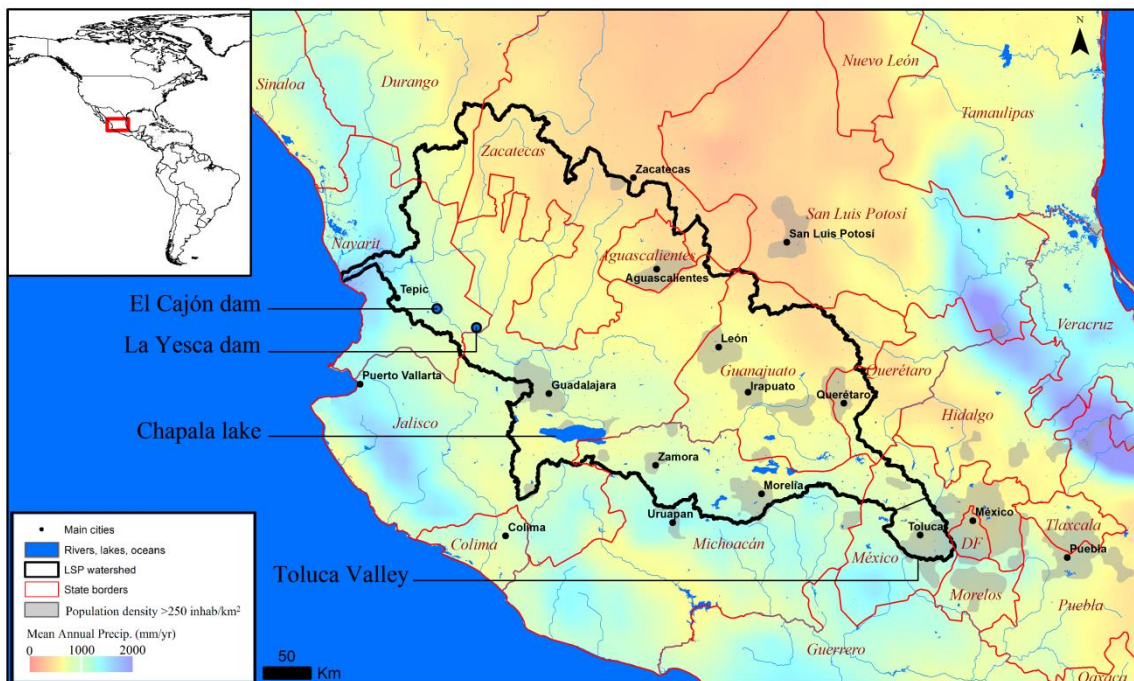


Figure 1: Annual precipitation rates (WorldClim – Hijmans et al. 2005), highly populated areas (CIESIN/CIAT, 2005), and main cities of Central Mexico. The location of the LSP basin, Mexico's largest lake (Chapala lake), and two recent hydroelectric dams are also presented.

Several regional studies were conducted in several parts of the basin: in the Toluca Valley (Esteller et al, 2002; Rudolph et al. 2006; Calderhead et al. 2011, 2012a, 2012b; Davila-Hernandez et al. 2014; Del Campo et al. 2014, Castellazzi et al. 2016a), in Morelia (Avila-Olivera et al. 2010; Cabral-Cano et al. 2010; Cigna et al. 2012; Castellazzi et al. 2016a), in the Queretaro region (Gutiérrez-Carrillo et al. 2002; Castellazzi et al. 2016a; Huizar-Alvarez et al. 2011), and in Aguascalientes Valley (Castellazzi et al. 2016a; Pacheco-Martínez et al. 2013). While literature reports high rates of groundwater drawdowns and land subsidence in several municipalities or region, no study has been done in an integrated manner at the watershed scale.

To manage groundwater resources, *Comisión Nacional del Agua* (CONAGUA) calculates the mean annual availability of groundwater for each of the 653 administrative aquifers of Mexico. It represents the volume of groundwater that can be withdrawn while preserving the balance of ecosystems relying on groundwater (springs, baseflow). According to Mexican water regulations, no further groundwater extraction allowance can be emitted in depleting aquifers. However, current allowances can be exchanged, hence the unofficial water market between users.

The aquifer budget approach used by CONAGUA relies either on (1) a groundwater-budget approach, if sufficient data are available, or (2) a water-budget approach. The groundwater budget method is based on groundwater flow. Although it is linked to surface flow such as precipitation, evapotranspiration and runoff, such parameters do not appear directly. The budget is calculated as a balance between groundwater inflows from recharge area and outflows to discharge areas or pumping centers. The volume of groundwater inflowing from recharge area and outflowing to discharge areas is evaluated following the Darcy's law. The main advantage of such method is that evapotranspiration estimates is not necessary, and its related error not reported in the groundwater availability estimation. The groundwater storage change is measured by observing water table fluctuations (Scanlon et al. 2002). If no sufficient hydrogeological data are available, a simple water-budget method is used. In this approach, all the variables, i.e. precipitation, evapotranspiration, surface runoff, and change in soil water are estimated. The recharge is set equal to the residual. The evapotranspiration, the key parameter in such estimation, is calculated following the method described by Turc

(1962). For long-term averaged steady-state conditions, the variation of soil water content is assumed to be negligible (Scanlon et al. 2002).

4.3. DATA

4.3.1. GRACE

The TWS monthly grids are based on the RL05 monthly GRACE models derived by the Center for Space Research, University of Texas, USA, for the period April 2002 to April 2014. The details of the RL05 processing can be found in Bettadpur (2012). The GRACE models do not include the spherical degree-one terms, and Swenson et al.'s predictions (2008a) are added to each monthly GRACE model. As the monthly degree-two term time-series is better determined by the satellite laser ranging (Cheng et al. 2013), it was used to replace the corresponding term of each GRACE model. The surface water storage (SWS) data were gathered from two main surface water management agencies of Mexico: *Comisión Nacional del Agua* (CONAGUA) and *Comisión Federal de Electricidad* (CFE). The SMS estimates were taken from five LSM: VIC10, CLM10, MOSAIC10 (MOS10), NOAH10, and NOAH025), all included within The Global Land Data Assimilation System (GLDAS-1 - Rodell et al. 2004). To select the best SMS estimates among the available LSM, a comparison with *in situ* data was performed. To convert point-based soil moisture probe measurements into 1D soil water retention curves time-series, samples and data were obtained: the grain size from sediment samples at the three drilling sites, daily precipitation from rain gauges, runoff rates from a previous study (Calderhead et al. 2012b), NDVI from LandSAT time-series, and daily temperatures from a local weather station.

4.3.2. INSAR

The SAR images used for SBAS-InSAR processing were taken with the Phased Array type L-band Synthetic Aperture Radar (PALSAR) sensor aboard ALOS-1 satellite. They can be downloaded free of charge and directly in Single Look Complex format (SLC - Level 1.1) from the Alaskan Satellite Facility (ASF) web portal (<https://www.asf.alaska.edu/>). While their resolution is approximately 10m in Azimuth, it varies in range depending on the acquisition Line Of Sight (LOS) angle.

4.3.3. WATER MANAGEMENT DATA AND OTHERS

The Mexican water regulation agency, Comisión Nacional del Agua (CONAGUA) is responsible for publishing the results of water budget estimates of the 653 aquifers of Mexico according to the NOM-011-CONAGUA-2000 norm. Among these administrative aquifers, 96 are present within the LSP basin. Data used for this study were taken from CONAGUA (2009a, 2013a). The land use map was adapted from INEGI (2005).

4.4. METHODS

4.4.1. GRACE

To infer the GWS storage component from GRACE, several contributions need to be removed from the TWS measured by GRACE (Eq. 2):

$$\Delta GWS = \Delta TWS - (\Delta SWS + \Delta SMS + \Delta SPS) \quad (2)$$

Where ΔGWS is the groundwater storage variation, ΔTWS is the total water storage variation measured by GRACE satellites, ΔSWS is the surface water storage variation, ΔSMS is the water storage variation within the unsaturated zone, and ΔSIS is the snow and ice water storage variation. All variables are in WTE (Water Thickness Equivalent) per year [LT^{-1}], or if integrated over an area, in volume/time [L^3T^{-1}].

a) Total Water Storage change (ΔTWS)

A two-step method was used to extract the gravity change signal from the GRACE models (Huang et al. 2012). First, a de-stripping step as described by Swenson and Wahr (2006) was used to correct the GRACE model coefficients. An additional de-stripping criterion was applied on the RMS ratio between the original and de-stripped coefficients to minimize signal loss. Second, a statistical test step similar to Davis et al.'s (2008) was used to identify signal-dominant coefficients that do not require filtering, and to apply non-isotropic Gaussian filtering (Han et al. 2005) solely to the remaining coefficients. This two-step method minimizes the resulting signal loss from the three methods while retaining their efficiency and effectiveness in extracting the signal.

b) Subtracting Soil Moisture Storage (ΔSMS) influence

Variations in the water content within the vadose zone (or unsaturated zone) (ΔSMS) were extracted from LSM. These large scale models combine *in situ* and space-based

observations to estimate land surface state and parameters of the water cycle such as evapotranspiration, run off and recharge (Georgakakos and Baumer, 1996; Moran et al. 2004). The removal of Δ SMS from GRACE data has been widely performed in previous studies (Chen et al. 2009; Tiwari et al. 2009; Rodell et al. 2007; Scanlon et al. 2012; Huang et al. 2012). While these studies often only rely on large scale LSM-derived estimates, we suggest that comparing them with available *in situ* data prevents possible unrealistic Δ SMS estimates to be integrated within the final GRACE signal decomposition. From August 2010 to August 2011, Soil Moisture Probes (SMP) monitored soil water content at three locations and at three depths (5, 10 and 15m) within the Toluca Valley (Salas-Garcia, 2012): the Nevado de Toluca site, the Taborda site, and the Zolocatepec site. Hereafter, they will be called SMP 1, 2 and 3, respectively.

The HYDRUS-1D package (Simunek et al. 2005) is a physically based model that can fully represents the physical processes involved when water migrates within the vadose zone. This model was used to solve Richards' equation, which describes the movement of water in unsaturated soils over a 1D soil column. Such calculation was performed on daily data spanning from august 2010 to august 2011 and at three locations within the Toluca Valley (Southern part of the watershed, see Figure 1). In this perspective, boundary conditions were implemented: atmospheric conditions at the surface of the column, and a free drainage condition at its base. The soil hydraulic functions were assessed by analysing the soil samples gathered during drilling operations and calculated using the ROSETTA software (Schaap et al. 2001). The recharge inflow was calculated using a simple water-budget method (Eq. 3), where the fluid flux across the soil surface boundary $q(t)$ [LT^{-1}] is related to precipitation P [LT^{-1}], to actual evapotranspiration ETR [LT^{-1}], and to surface runoff R_n [LT^{-1}]:

$$q(t) = P - ETR - R_n \quad (3)$$

The methodology used to assess actual evapotranspiration is based on the approach developed by Wang et al. (2007), who developed a simple regression equation relying on the net radiation R_{net} , the Normalized Difference Vegetation Index $NDVI$, the daytime averaged day temperature T , and three correlation coefficients c_0 , c_1 , and c_2 (Eq. 4) :

$$ETR = R_{net} (c_0 + c_1 NDVI + c_2 T) \quad (4)$$

By combining Equation 3 and 4, we obtain Equation 5:

$$q(t) = P - R_n (c_0 + c_1 NDVI + c_2 T) - R_n \quad (5)$$

To estimate the water content at the three sites with HYDRUS 1D model, initial soil hydraulic parameters and the surface boundary condition ($q(t)$) were calibrated with respect to the soil water content measured at three depths in each well. This calibration process aims to minimize the differences between measured water content and numerically predicted values from HYDRUS 1D. Thus, hydraulic parameters of the unsaturated zone and the surface boundary condition ($q(t)$) were estimated by using an iterative procedure, in which the transient water contents were fitted to three *in situ* measures. As a result, optimized water content time series were obtained. Integration along the soil column and monthly averaging allowed direct comparison with values from the LSM grids. The comparison was performed on the pixel over which the field probes are, rather than with the basin-average. After selecting the best LSM to estimate Δ SMS storage, they were filtered to make them compatible with GRACE data. The LSM-derived SMS estimates were converted to the GRACE-like spherical harmonic models, truncated to spherical harmonics of degree and order 60, and filtered using the two step filtering applied over the GRACE models (see Huang et al. 2012). They are simply called the filtered SMS estimates hereafter.

c) Subtracting Surface Water Storage (Δ SWS) influence

Within LSP basin, most of the 1254 surface water bodies are managed for irrigation, recreational, and hydroelectricity production purposes. In order to analyse their trends, they were divided into two groups: (1) the water bodies with less than 40 MCM of storage, mainly used for irrigation during the dry season, and (2) the 12 larger water bodies, with storage capacity ranging from 40 to 6600 MCM. A trend analysis was performed over the storage time-series of the 12 larger surface water bodies. Among them, three show significant trends during 2002-2014. The level of Chapala Lake, the most extensive lake in Mexico, is controlled through water management schemes encouraging its recovery to past storage level. La Yesca and El Cajon dams showed significant storage increases, as they were still in their initial filling stages in 2014. The storage time-series of these three water bodies were converted into a Water Thickness

Equivalent (WTE) grid, and was filtered similarly to the GRACE model and the SMS estimates.

The analysis accounted for 72% of the total surface water storage capacity (in each dam, it is referred to as *Nivel de Aguas Máximas Ordinarias* or NAMO, see e.g. CONAGUA, 2013b) within the watershed. The remaining 28% of the capacity is stored by smaller dams, which are mainly used for irrigation purposes in farming communities. Their level typically reaches its maximum during rainy season, when water overflows through the structure. Consequently, they are not likely to bias the Δ SWS trend estimates.

d) Forward Modelling the InSAR map for GWS trend error estimation

By taking the LSM-derived SMS trend map as a good estimation of the GRACE TWS trend spatial pattern, it can be truncated and filtered similarly to the GRACE solution (forward modelling) to estimate the error induced by GRACE's low resolution over the basin-average TWS trend estimates (e.g. Huang et al. 2012). However, the spatial patterns of the LSM-derived SMS trend might not be related to the spatial patterns of the GWS trend. Given that InSAR detects land subsidence, a phenomenon directly linked to groundwater depletion, we suggest that it is a better approximation of the GWS trend spatial patterns, and that it can be used to simulate the influence of resolution over GWS trend estimates. In this perspective, the InSAR land subsidence map was integrated into a GRACE-like pixel grid, truncated and filtered similarly to the GRACE solution, and averaged over the basin. The resulting basin-average was compared to the basin-average computed with the original InSAR data. Their ratio was taken as an error estimate of the GRACE-derived GWS trend, and helped in interpreting GRACE-derived GWS trend estimates at the scale of LSP basin.

4.4.2. INSAR

a) Processing

Vertical velocity measurements were taken from Chaussard et al. (2014b), who relied on over 600 SAR images from 15 ascending tracks acquired by the ALOS satellite between 2007 and 2011. Three thousand interferograms with small spatial (<1.5 km) and temporal (<1 yr) baselines were produced following the D-InSAR technique, relying on the ROI_PAC processing software (Rosen et al. 2004). These interferograms

were integrated in an interconnected network and inverted for the phase change through time relative to the first SAR acquisition according to the SBAS technique (Berardino et al. 2002). A temporal coherence mask preserving the displacement values corresponding to coherence of 0.7 to 1 was applied over each time-series. Vertical velocity maps were produced by assuming the displacement entirely vertical. By considering the subsidence rates generally constant in time (as observed in: Chaussard et al. 2014b; Castellazzi et al. 2016a), the maps were stacked into one annually averaged vertical velocity map, regardless of each initial InSAR measurements time span within 2007-2011. To ease data processing and handling, the final large scale InSAR map was down-sampled to a resolution of 60 m by 60 m using a Nearest Neighbour algorithm. In order to fulfill the gaps created in low coherence areas by the coherence mask, and restore the continuity of the land subsidence map in vegetated areas, a bilinear interpolation algorithm was applied. Values below a detection threshold of 1 cm/yr of subsidence were set to 0. Although the final InSAR-derived land subsidence map only covers 64% of the basin area, it covers 94% of the total population within the basin.

b) Interpretation

Groundwater withdrawal is the only known cause of land subsidence in the study area. Thus, InSAR-derived vertical ground displacement measurements are considered to be entirely related to aquifer compaction. As defined by the poro-elastic model (Terzaghi, 1925; Biot, 1941), and assuming the geostatic load and the total stress σ_T constant, the variation of effective stress $\Delta\sigma_e$ [$\text{ML}^{-1}\text{T}^{-2}$], and the interstitial fluid pressure Δp [$\text{ML}^{-1}\text{T}^{-2}$] are related to the changes in hydraulic head Δh [L], such that (Eq. 6):

$$\Delta\sigma_e = -\Delta p = -\rho g \Delta h \quad (6)$$

where ρ is the water density [ML^{-3}] and g is the gravitational constant [LT^{-2}]. When such pressure change applies over a compressible aquifer matrix, change in the grain to grain spacing occurs. According to the Terzhagi one-dimensional compaction model, the related deformation at the surface Δu [L] can be expressed as a function of the pore pressure change Δp [$\text{ML}^{-1}\text{T}^{-2}$] affecting an aquifer characterized by its compressibility α [$\text{M}^{-1}\text{L T}^2$] and thickness b [L], such that (Eq. 7):

$$\Delta u = \Delta p \alpha b = \rho g \alpha b \Delta h = Ssk b \Delta h = Sk \Delta h \quad (7)$$

Where S_k and S_{sk} are respectively the skeletal storage, and the specific skeletal storage coefficients. Most of the exploited aquifers within the basin are unconfined (Castellazzi et al. 2016a). They are assumed to be directly in contact with the bedrock, i.e. the geostatic stress decrease related to water extraction does not induce expansion of the underlying lithological layers. For unconfined conditions, the hydraulic head change (Δh) can be related to the ΔGWS in WTE as measured by either GRACE or groundwater budgets, and the aquifer Specific yield (S_y), such that (Eq. 8):

$$\Delta h = \Delta GWS / S_y \quad (8)$$

Given the relative unavailability of lithological data throughout the basin, the conversion of land subsidence measurements into volume of groundwater depletion cannot be performed with sufficient precision. Specific yield (S_y), compressibility (α), and aquifer thickness (b) are highly variable spatially, and large scale estimates would be labor-intensive and costly to obtain. Consequently, we suggest a sensitivity analysis over the poro-elastic model (Eq. 7) for two of the three governing parameters (α and b) in order to relate InSAR observations to both GRACE and groundwater budget ΔGWS estimates. The third parameter (S_y – Eq. 8) is set at a constant value of 0.2, typical for the aquifers occurring in the study area. For such analysis, both ΔGWS and Δu can either be expressed in WTE and cm/yr of subsidence, or in total water and void volumes per year integrated over the study area.

c) Groundwater uses and mass losses

The presence of water mass change greatly depends on uses and fate of the extracted groundwater, which is related to land use in the pumping areas. In order to approximate the proportions of the different groundwater uses and the related returns to aquifers, a land use map (adapted from INEGI, 2005) was co-registered over the InSAR-derived land subsidence map. The land use map was modified by grouping classes into urban area, farmland, irrigated farmland and others. A 3-km buffer area around cities (called here peri-urban area) was used to account for mixed water usage in city surroundings and for the horizontal effects of aquifer compaction. An analysis of the cumulative histograms describing the occurrence of land subsidence in each land use class was performed. The annual subsidence volume (in MCM/yr), corresponding to the loss in aquifer matrix porosity related to compaction, was computed for each land use class by

multiplying every pixel of the subsidence grid by its ground area and summing the resulting values for each class. The approach assumes the reaction drawdown/compaction as spatially homogeneous, and that the buffer area around cities entirely accounts for both mixed urban and agricultural water uses and the horizontal component of land subsidence.

4.5. RESULTS AND DISCUSSION

4.5.1. GRACE-DERIVED GWS TREND

Soil Moisture Storage (SMS) *in situ* measurements are point-based and only cover a limited area of the LSP basin: they are all within the 2,000 km² of the Toluca Valley. They are compared with the corresponding pixel within each LSM grid (Figure 2c), rather than with the basin-average taken for GRACE signal decomposition (Figure 2a and 2b). They are also limited in time: they span over one year, which limits their ability to reveal SMS trends. However, they are the only direct and reliable SMS measurements to support SMS signal removal from GRACE TWS data. We suggest that a comparison with available field data increases confidence in the LSM-derived SMS estimates, and is more reliable than the common approach relying solely on LSM (e.g. Rodell et al. 2009; Famiglietti et al. 2011; Huang et al. 2012).

Comparison between the three Soil Moisture Probes (SMP) and LSM (Figure 2) confirms that LSM-derived SMS estimates are realistic. It confirms the absence of significant SMS trend and the low impact of SMS over the GRACE TWS trend. It also suggests that CLM10 is the most suitable to represent Δ SMS over SMP 2 and 3, and that VIC10 is most suitable for SMP 1 (Figure 2, Table 1). Toluca Valley is a typical setting in LSP watershed: recharge areas are located in highlands (Calderhead et al. 2012a, 2012b), and groundwater flows toward the lower part where fine grained sediment layers are more abundant. SMP 1 is located in a recharge zone and its phreatic level is deeper (70 m) than SMP 2 and 3 (20 to 30m). It has higher infiltration rates and annual amplitude of vadose zone water storage. While VIC10 shows good accuracy over the SMP 1 groundwater recharge area, CLM10 shows accuracy in the lowlands area where recharge rates are typically low. Because the two models represent well the Δ SMS in two settings with typical low and high extremes rates of recharge, they are taken as the best available estimate of the spatial variability of Δ SMS change over the

watershed. Over the basin and at GRACE's resolution, CLM10 and VIC10 show slightly positive trends of +91 and +39 MCM/yr (Figure 2; Table 1).

Table 1: Comparison between Δ SMS estimates from 5 LSM and 3 in-situ measurement location in Toluca Valley from 08-2011 to 08-2012, LSM SMS signal amplitude loss related to GRACE resolution (variance ratio original vs filtered) and trends of the Δ SMS estimates at GRACE's resolution.

	Deviation of LSM Δ SMS estimates for each Soil Moisture Probe (%)				SMS trend at GRACE's resolution
	SMP1	SMP2	SMP3	Mean	
CLM10	213	-52	-12	49	+91
MOS10	-53	-88	-77	-73	-14
NOAH10	-159	-106	-133	-133	+248
NOAH025	-40	-96	-104	-80	+254
VIC10	-7.4	-82	-68	-52	+39
Average	-9.6	-85	-79	-58	+124
Std. Dev.	122	18	40	60	+122
Average VIC10/CLM10	103	-67	-40	-4.6	+65

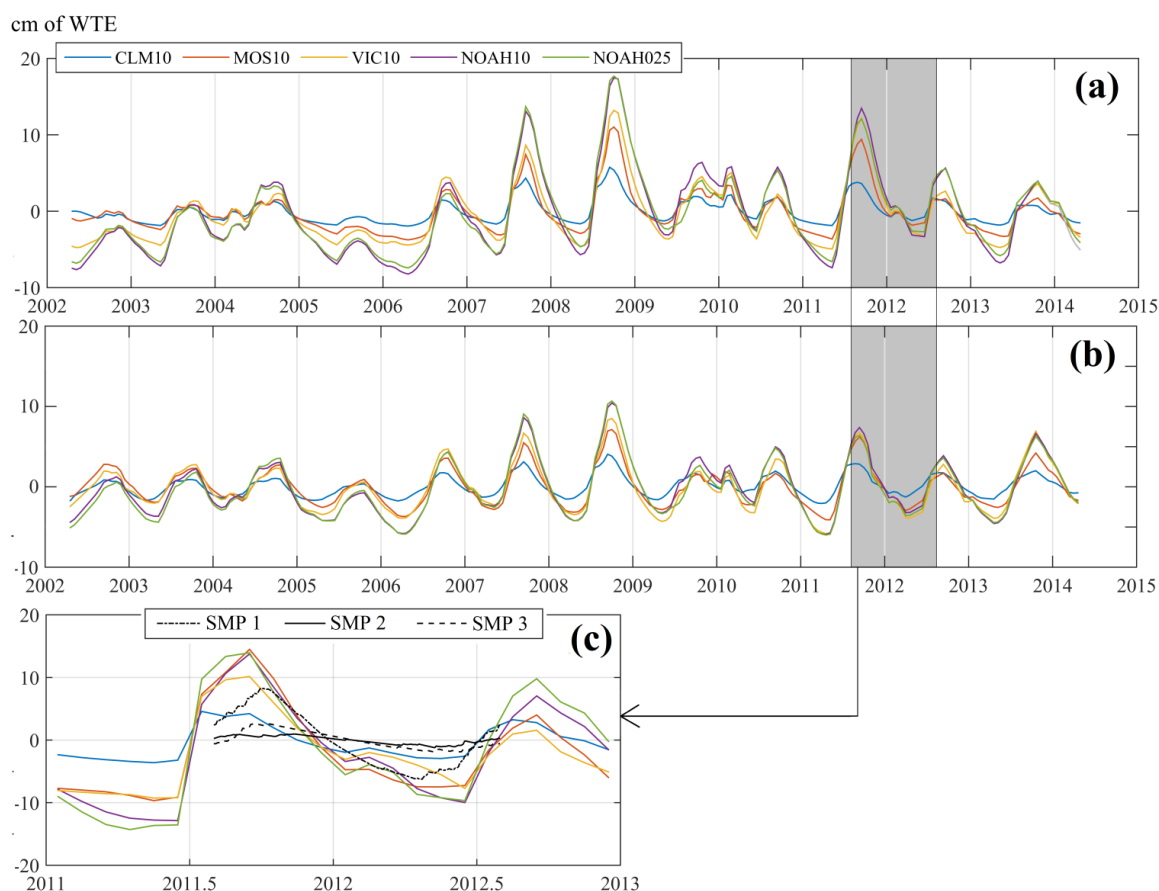


Figure 2: Δ SMS estimates from 5 LSM over LSP basin (a), Δ SMS estimates from 5 LSM over LSP basin at GRACE's resolution (b), and comparison between Δ SMS estimates from 5 LSM over Toluca Valley and in situ data taken in 3 locations of Toluca Valley (c).

It is observed that neither SMS, TWS, nor SWS are showing significant trends (Figure 2 and 3). TWS is decreasing by 112 MCM/yr over the basin and for the period 04-2002 to 04-2014 (Figure 3c). SWS change estimates shows a slightly positive trend of 39 MCM/yr (Figure 3a), due to: (1) the effect of volume restoration policies of Chapala Lake, the main natural lake of the watershed; and (2) the construction of two new dams, El Cajón in 2007 and La Yesca in 2012. Once fully operational, they will store respectively 5000 and 2500 MCM. However, forward modeling the impact of SWS on GRACE TWS data shows that SWS has a very limited impact on the signal at GRACE resolution (+7 MCM/yr - Figure 3b). It is partly due to the location of the surface water bodies, near the watershed boundary, implying an important outward signal loss during

filtering. After signal decomposition (Eq. 2), GRACE-derived GWS trend is estimated at -158 MCM/yr using VIC10 and at -211 MCM/yr using CLM10 (Figure 4). Error in the estimation arises mainly from GRACE limited resolution.

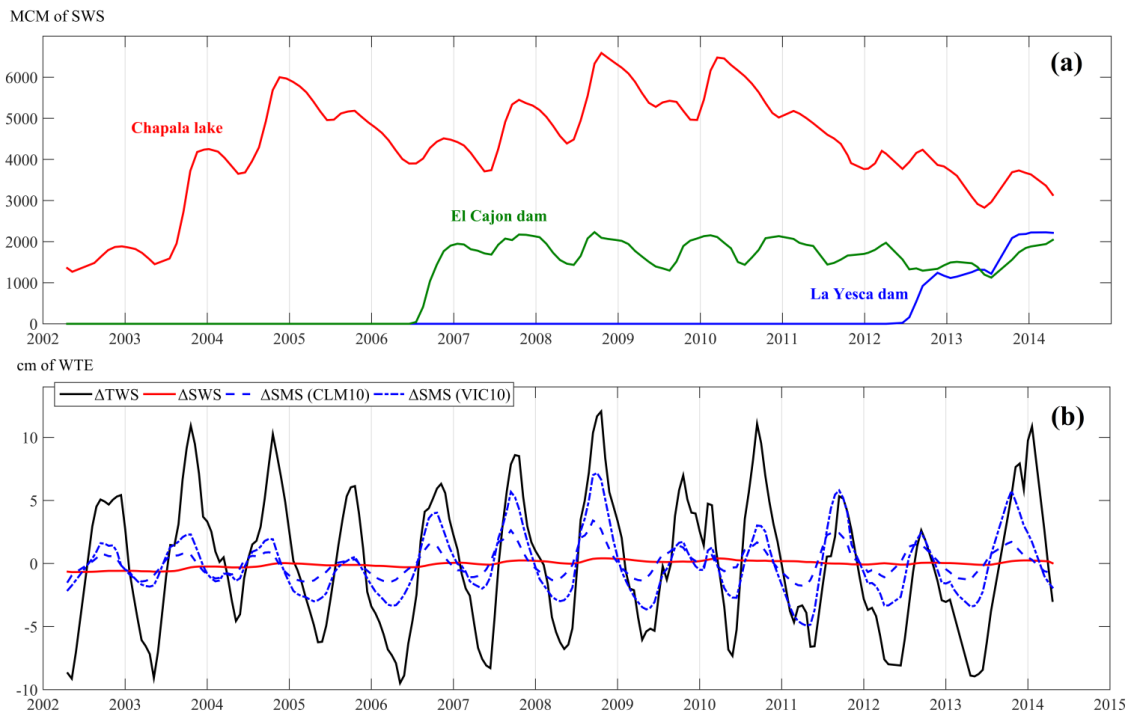


Figure 3: SWS increased due to volume restoration policies of Chapala Lake and the construction of two new dams (a). GRACE TWS, filtered SMS from VIC and CLM, and filtered SWS time-series are used to infer the GWS trend (b). While SWS increased (a), its effect on GRACE signal is relatively small (b, red line).

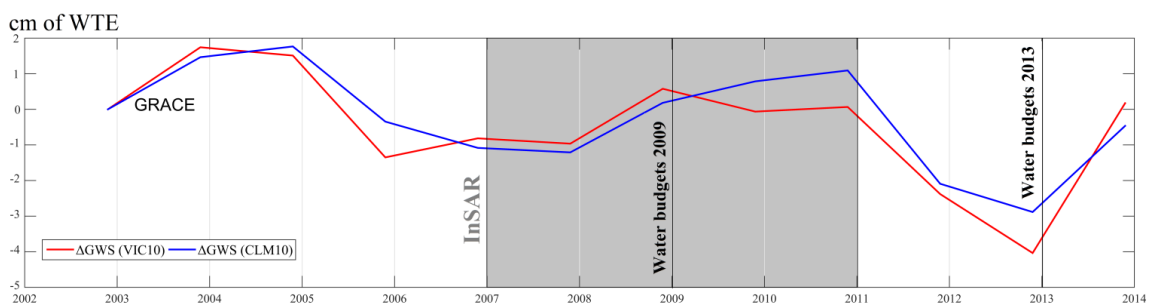


Figure 4: Annually averaged ΔGWS change from GRACE over LSP watershed from 2002 to 2014. Filtered CLM10 and VIC10 are used to subtract SMS influence from TWS. While a slightly negative trend is visible, it is significantly lower to what is expected given the important groundwater drawdowns reported in the literature, in the

official water budgets, and suggested by InSAR observations. The time overlap with other types of data used in this study is also presented: InSAR-derived land subsidence maps from 2007 to 2011 and official aquifer budgets published by CONAGUA in 2009 and 2013.

Due to the low resolution of the GRACE system, GWS trend estimates can be influenced by leakages inward and outward of the study area. Leakages effects are estimated through forward modelling of the InSAR map. The comparison between the original and the modelled map shows a decrease in the basin-average by a ratio of 2.7 (Figure 5). As the InSAR map is mainly centered over the basin area (see extent on Figure 5a), and as its surroundings are not fully covered, the simulation might underestimate leakages inward. Given that the basin area has a higher population density than its surroundings (with the exception of Mexico City, see Figure 1), groundwater depletion is more likely occurring inside the basin than outside the basin. If the InSAR map comprises all the groundwater deficit areas within and beyond the watershed boundary, GRACE would only detect 37% of the groundwater deficit (Figure 5). If land subsidence observations are missing within the InSAR map outside of the watershed because of its limited extent, GRACE would detect more than 37% of the groundwater deficit. The value of 37% ($1/2.7$) is taken as a conservative GWS trend error estimate. The final GRACE-derived GWS trend estimation ranges from the lowest value, using VIC10, to the highest, using CLM10 multiplied by 2.7. Indeed, it ranges from -158 to -569 MCM/yr.

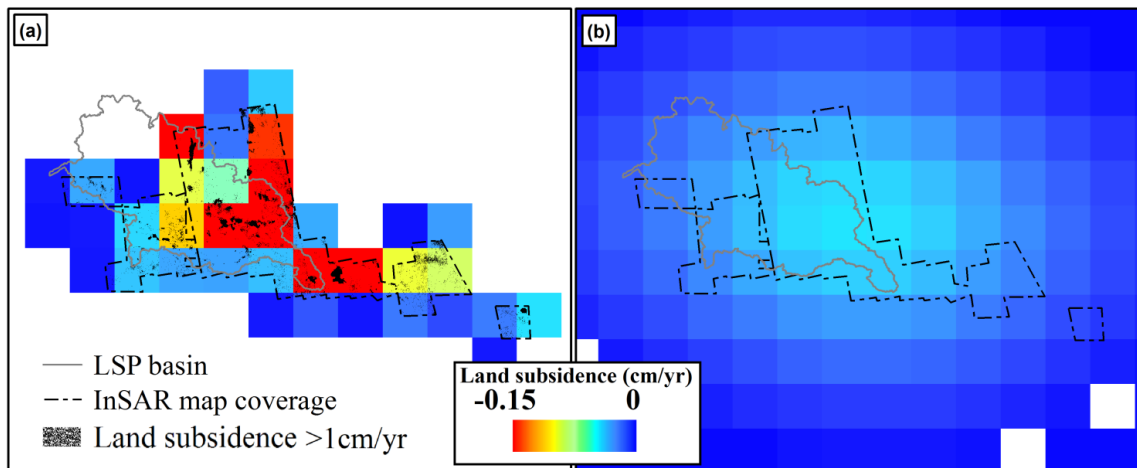


Figure 5: Integration of InSAR-derived land subsidence measurement on a GRACE-like 1-by-1 degree grid where the detected subsidence values are spread over the pixel area (a), truncation and filtering according to the GRACE model (b). Basin averaging shows a decrease of the land subsidence values by a factor 2.7, which is taken as a conservative GWS trend error estimate.

4.5.2. COMPARING GEODETIC OBSERVATIONS WITH GROUNDWATER MANAGEMENT

While GRACE GWS trend estimates shows a groundwater mass loss of the order of 158 to 569 MCM/yr (Figure 6b), the accumulation of the official aquifer water budgets within the same area suggested a total groundwater deficit of 1998 MCM/yr in 2009 (Figure 6c) and 2095 MCM/yr in 2013 (Figure 6d). At least 72% of the deficit estimated by the official water budgets is not detected by GRACE.

Important regional groundwater deficits are occurring in several regions of the watershed. These are observed in both land subsidence (Figure 6e) and water budget maps (Figure 6c and 6d), which generally show good agreement. Comparison between Figures 6c, 6d and 6e shows that the aquifers with the highest rates of deficit (larger than 50 MCM/yr) are generally well detected by InSAR-derived land subsidence mapping. Spatial patterns of land subsidence (Figure 6e) are notably restricted to valleys and basins filled by alluvial and lacustrine quaternary sediments. These sediments constitute extensively used aquifers where severe groundwater withdrawal has taken place and is the leading cause of land subsidence. Few areas showing high deficit rates

do not show land subsidence, probably due to the absence of compressible lithological layers.

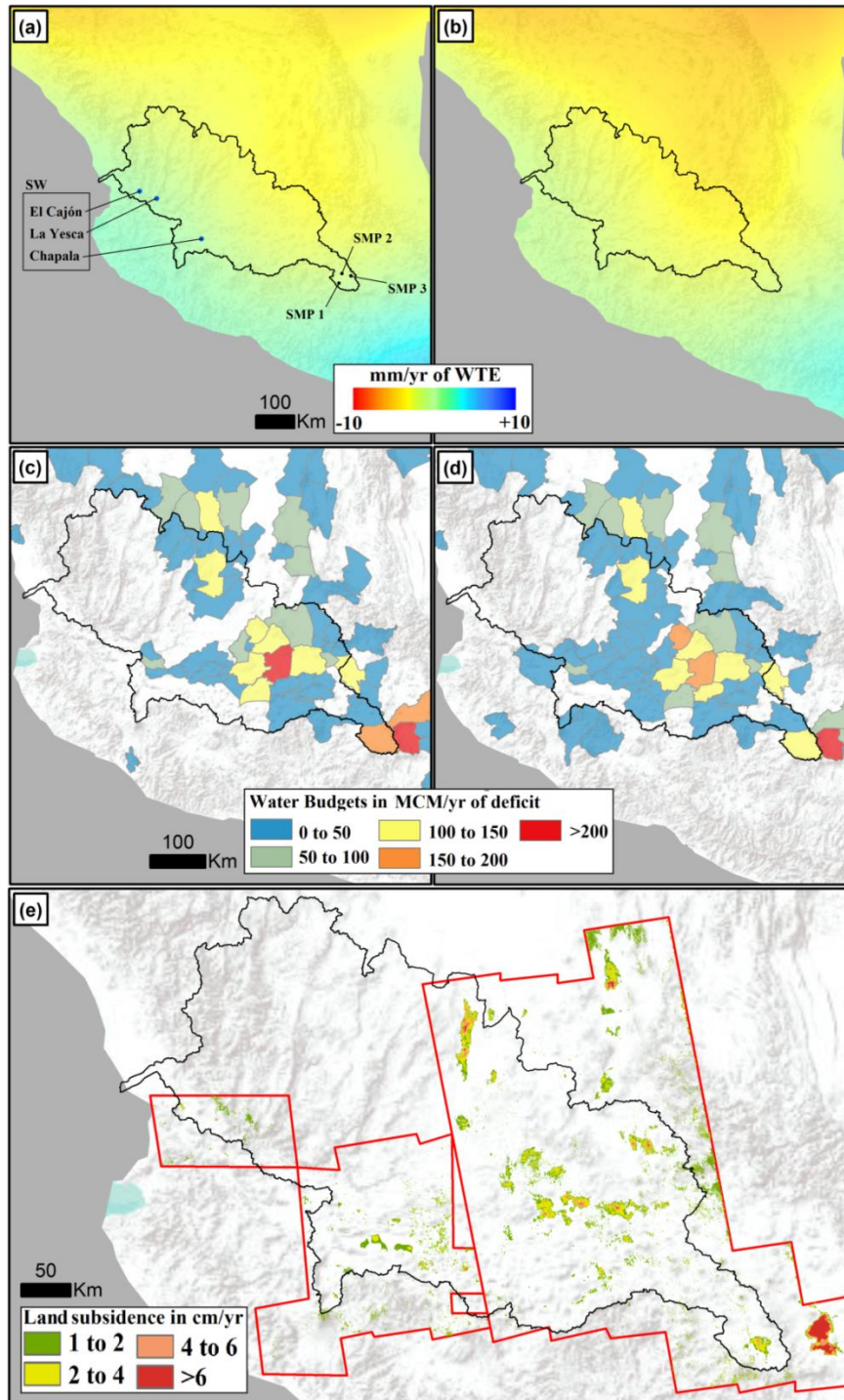


Figure 6: TWS storage trend over 2002-2014 from GRACE satellites, location of the major surface water bodies and location of the Soil Moisture Probes (a); GWS storage trend over 2002-2014 computed by removing the filtered ΔSWS and ΔSMS estimates from ΔTWS (average VIC/CLM was used for SMS - b); Water balance in aquifers

measured with the official method in 2009 (c) and in 2013 (d); Extent of the InSAR survey and InSAR-derived annual vertical ground displacement averaged over 2007-2011 (e).

Most of the exploited aquifers within the basin are unconfined, with the exception of the semi-confined aquifer of Toluca Valley (Calderhead et al. 2010, 2011, 2012a, 2012b, Davila-Hernandez et al. 2014). Their thickness typically ranges from 60 to 200 m (see an overview of the different aquifers in Castellazzi et al. 2016a). According to the InSAR results, 4.1% of the basin area subsides at rates over 1 cm/yr and the total annual volume of subsidence, i.e. the total loss of void volume in aquifer matrices, is 101 MCM/yr. By assuming a Specific yield (S_y) of 0.2, a typical value for an unconfined aquifer, it is possible to observe how the other parameters of the poro-elastic model (Eq. 6 and 7) vary to match the compaction rates in respect with groundwater depletion estimates from both GRACE and water budgets. To explain a total porosity loss of 101 MCM/yr and groundwater depletion according to GRACE estimates (from 158 to 569 MCM/yr), the average aquifer compressibility should be approximately $10^{-7.5} \text{ Pa}^{-1}$ (Figure 7). Hence, we consider that such compressibility, corresponding to compressible clays, is not a realistic estimate when considering a whole aquifer or water basin. Conversely, the value of $10^{-8.5} \text{ Pa}^{-1}$, resulting from the interpretation of the GWS estimates from water budgets with the poro-elastic model, is more realistic. We conclude that InSAR observations agree more with the official water budgets than with GRACE ΔGWS trend estimates. However, we note that the heterogeneity in aquifer thickness and compressibility throughout the watershed, along with the lack of field data, limits the inversion of the InSAR measurements into volume of depleted groundwater.

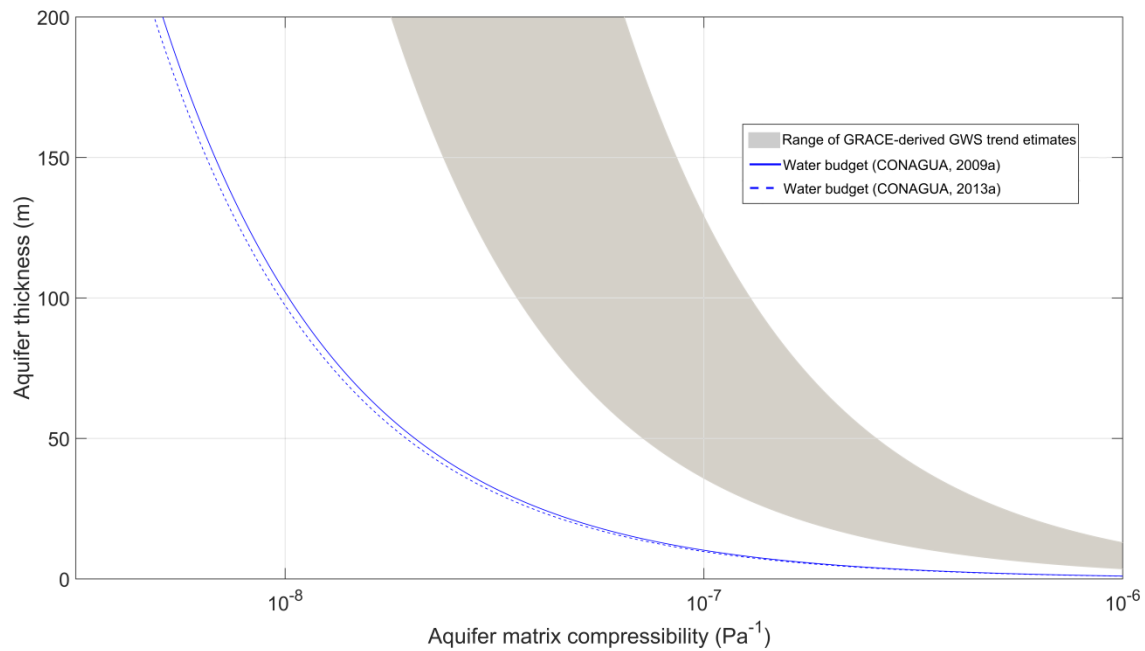


Figure 7: Possible combinations of aquifer compressibility (α) and thickness (b) values, which would explain the total aquifer void volume loss as measured by InSAR. Given the current hydrogeological knowledge of the area, the parameters values suggested by the official water budgets (CONAGUA, 2009a, 2013a) are more realistic than the range suggested by the GRACE-derived GWS trend estimates.

4.5.3. FROM GROUNDWATER EXTRACTION TO MASS LOSSES

In the basin, groundwater deficits occur mainly in urban and irrigated farmland areas (Figure 8). In Aguascalientes (Figure 8a) and in Celaya-Irapuato-Salamanca agricultural corridor (Figure 8e), land subsidence limits match well irrigated land limits, reinforcing the idea that irrigation is an important cause of deficit and land subsidence. The Guadalajara area (Figure 8b) is not facing important land subsidence despite its population density (Figure 1), because of incompressible substrate (Chaussard et al. 2014b) and water supplies relying mainly on the surrounding dams. The Toluca Valley (Figure 8c) faces important land subsidence. In this region, groundwater extraction provides water to the city of Toluca, to irrigation, and also to Mexico City through the 396 wells of the *Lerma System*. Some areas, such as Zamora and Tepic (Figure 8b and 8d) are subject to land subsidence, but are not officially declared as groundwater depletion areas by water managers (Figure 8b).

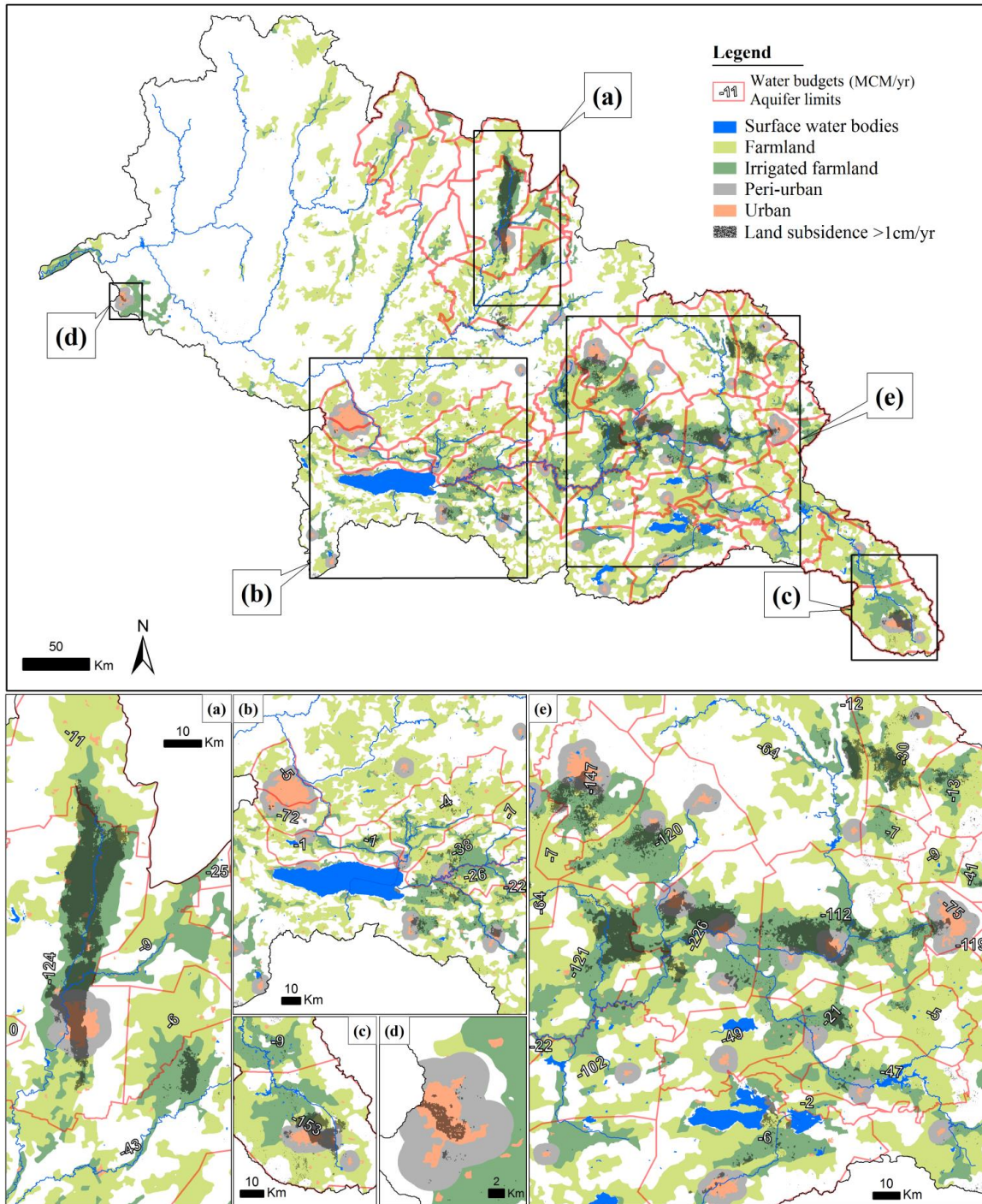


Figure 8: Land uses, land subsidence and deficit in administrative aquifers (CONAGUA, 2009a) with detailed views over Aguascalientes Valley (a), Guadalajara, Chapala Lake and Zamora area (b), Toluca (c), Tepic (d), and the Celaya-Irapuato-Salamanca Valley (e - including Morelia area in the South). Only aquifers with negative water budget balances are delimited.

The occurrence of groundwater mass losses detectable by GRACE depends on water uses. When wastewater is discharged into natural systems, the increased hydraulic head on permeable soils and riverbeds can induce local groundwater recharge (Bouwer, 1991; Foster et al. 2004), which is not accounted in aquifer water budgets estimates. In the field, it is commonly observed that municipal and industrial wastewaters are discharged into surface water canals and streams. Infiltration events are largely observed throughout the watershed (Figure 9). Furthermore, land subsidence in highly heterogeneous lithological settings (Chaussard et al. 2014b; Castellazzi et al. 2016a) is likely enhancing infiltration through fracturing and recurring drainage failures. Surface water infiltrations due to subsidence faults have been largely observed in the region, either continuously (Rodriguez et al. 2005) or unexpectedly (e.g. fractures in Laguna Almoloya in 2008, Figure 9c, see CONAGUA, 2009b). Conversely, during irrigation, ET rates are generally high and more than 70% of the extracted water is expected to produce mass losses. Indeed, the typical annual water balance in watersheds located in semi-arid zones is approximately, in % of the total annual precipitation: ET = 70% or higher, Runoff = 20 to 25%, and Recharge = 10%.

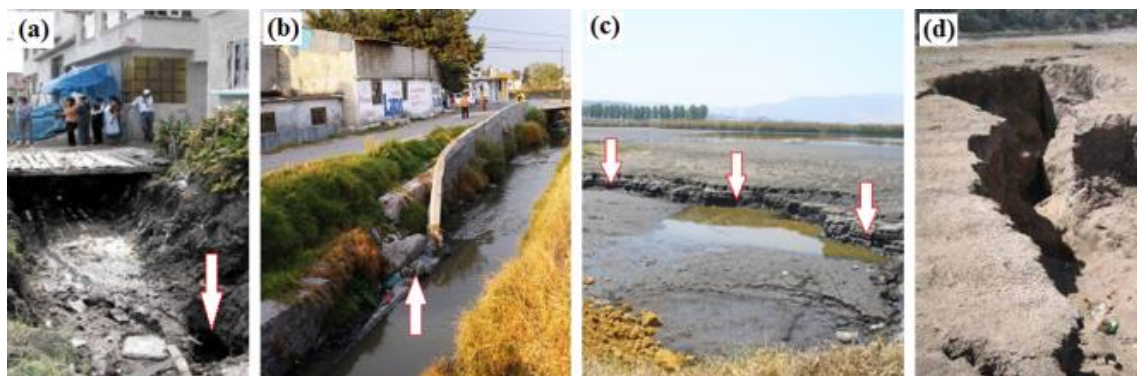


Figure 9: Examples of wastewater infiltrations in groundwater systems: wastewater canal broken by faults in San Pedro Totoltepec (Toluca Valley) in 2013 (a) and 2014 (b); sudden draining of Laguna Almoloya in San Nicolas Coatepec due to fracturing in march 2008 (c) and in a location nearby in June 2006 (d). Arrows show the fractures causing wastewater infiltrations.

While these field observations suggest higher groundwater return rates in settings where groundwater is pumped for municipal or industrial uses (namely: Urban Area,

Farmland, and Others) than for irrigation, the exact rate of water returns to the aquifers remains unknown. In such areas, the most probable fate of the extracted groundwater are: (1) recharge by infiltration in the wastewater discharge areas, (2) contribution to surface water flow, (3) direct evaporation from retention wastewater lagoons, and (4) recharge through leaks in the water distribution systems. Further studies are needed to better understand the fate of wastewater and its contribution to groundwater flow systems.

The approach suggested in section 4.3 is used to infer the importance of different water uses and their relative contribution to the observed groundwater mass loss at the watershed scale. The approach estimates the proportions of land subsidence related to the different land (and water) uses. From 29% to 44% (with and without accounting for the buffer area - Figure 10a and 10b) of the volume of compaction is potentially linked to pumping in settings where important groundwater returns occur. The analysis of GRACE-derived GWS change and related error concluded that at least 72% of the deficit estimated by the official water budgets was not detected by GRACE. These results suggest that groundwater returns, along with the error within GRACE-derived GWS trend estimates, are not fully explaining the gap between the GWS change estimates from GRACE and the official water budgets.

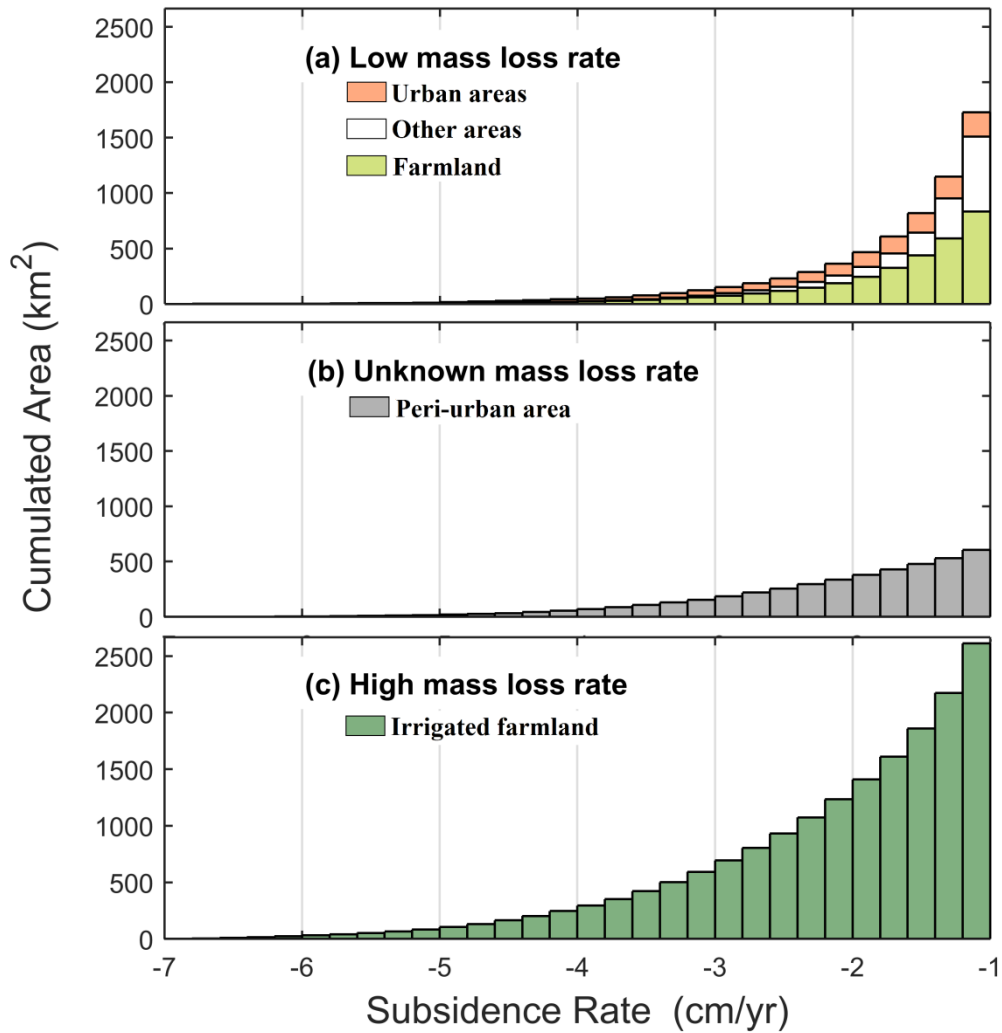


Figure 10: Cumulative histogram of the subsiding area occurring in different land use classes within LSP basin. Subsidence rates are presented according to the related groundwater mass losses occurring while fulfilling the different water needs supposed for every land use classes: low (a), unknown (b), and high (c). A direct comparison of the relative importance of groundwater uses and related mass losses can be observed by comparing the volumes of the three graphs.

We suggest that the water budget method applied for water governance in Central Mexico (CONAGUA, 2009a, 2013a) underestimates recharge due to leaks in water distribution systems and wastewater canals (see for e.g. Foster et al. 2004). Other inputs are not precisely estimated, e.g. rainfall is considered as a constant value determined for each administrative aquifer. As output, the cumulative volumes of groundwater

extraction permits are considered. Since wells are typically not equipped with flow meters, the exact amount of water extracted per well is not exactly known, hence the validity of aquifer outflow estimates is questionable. Furthermore, illegal wells are frequently reported throughout the watershed.

4.5.4. COMPARING INSAR, GRACE, AND WATER BUDGETS

Table 2 presents an overview of the ability of GRACE, InSAR and aquifer water budgets to account for the main possible returns into aquifer systems. InSAR and GRACE provide a complete ‘all-integrated’ perspective on deficits through compaction (InSAR) and mass loss (GRACE), but they do not account similarly for recharge occurring after large scale surficial flow. The scale at which water can flow on the surface through streams before infiltrating can vary significantly and remains unknown. While InSAR is commonly used at local or regional scales, GRACE is typically used at watershed scale, resulting in possible differences in encompassing such returns of water into the groundwater systems. Theoretically, increased recharge out of the pumping area could be detected by InSAR, but would probably not induce ground level change beyond the L-band detection threshold (around 1cm/yr). Short wavelength SAR sensor (X or C), higher revisit cycle frequency, and the PSI algorithm could be used to retrieve such small movements (Rucci et al. 2012).

Table 2: Ability of each technique to account for groundwater returns into aquifers. Water managers use either a groundwater budget or a water budget approach to monitor the availability of groundwater in each administrative aquifer unit (detailed explanation in 2. Study area).

Returns to GW systems	InSAR	GRACE	Official groundwater governance tools	
			Flow-based groundwater budgets	Water budgets
Leaks in water distribution systems	Integrated	Integrated	Approximated	Not included
Local scale recharge by wastewater disposal	Integrated	Integrated	Not included	Not included
Large scale recharge by wastewater disposal and flow	Not included	Integrated	Not included	Not included
Recharge by irrigation	Integrated	Integrated	Approximated	Not included

4.6. CONCLUSIONS AND PERSPECTIVES

We address the possibility of assessing groundwater sustainability through the use of GRACE, InSAR, and groundwater budgets. The groundwater management agency estimated the groundwater volume loss of the administrative aquifers within LSP basin at 1998 MCM/yr in 2009 and 2095 MCM/yr in 2013. Contrastingly, GRACE only detects 158 to 210 MCM/yr of deficit. GRACE Δ GWS estimates are subject to large errors when integrated at the 100,000 -150,000 km² scale. Forward modeling using InSAR data is used to assess leakages effects, which only explains up to a total of 569 MCM/yr of deficit within the LSP basin.

In order to investigate these discordant observations, and by assuming a relation between land and groundwater uses, we analysed the subsidence for each land use classes and suggested mass loss rates for every class. The analysis assesses the relative importance of groundwater mass losses within the total extraction independently from GRACE data. The results suggest that approximately one third of the groundwater depletion is allocated to municipal and industrial settings, where, as observed in the field, wastewater is discharged into canals and streams. We suggest that a large part of this wastewater comes back into aquifer systems and that these returns are likely enhanced by surficial faulting related to aquifer compaction processes. The return of

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extracted groundwater to the aquifer systems limits the watershed scale groundwater depletion and suggests upcoming groundwater quality issues. Leaks in water distribution networks and uncertainties within the official water budgets are among the other possible explanations for the observed low groundwater mass loss.

While several recent studies pointed out the potential of using GRACE to globally assess groundwater sustainability and stress (Famiglietti, 2014; Richey et al. 2015), we show that the absence of groundwater mass losses on a large scale is not necessarily a proof of aquifer sustainability. Studying the fate of the extracted groundwater is essential when interpreting GRACE data. Getting the most out of different independent observation tools (including geodetic observations, *in situ* data, and local expertise), and keeping in mind their respective limitations, allows to better understand groundwater storage changes and its dynamics at different scales. Such a comprehensive understanding is a necessary step while GRACE and InSAR observations are aimed to understanding groundwater storage evolution and improve related management policies.

The combination of GRACE and InSAR observations holds promise for high resolution volumetric mapping of groundwater depletion. GRACE has a low resolution and is quantitative; InSAR has a high resolution and is not directly quantitative. The increasing coverage and availability of SAR data (e.g. Sentinel 1A/1B IW or ALOS-2 ScanSAR data) will enhance land subsidence mapping at GRACE's scale of application. Combined applications where InSAR is taken as the spatial *a priori* for mass concentrations (e.g. Farinotti et al. 2015) to refine GRACE GWS trend maps will arise. Understanding discordances between geodetic observations such as presented in this article is necessary in the perspective of such novel applications.

4.7. ACKNOWLEDGEMENTS

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5. ASSESSING GROUNDWATER DEPLETION AND DYNAMICS USING GRACE AND INSAR: POTENTIAL AND LIMITATIONS

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Keywords

Remote sensing, groundwater depletion, subsidence, gravity, InSAR, GRACE.

Abstract

In the last decade, remote sensing of the temporal variation of ground level and gravity has improved our understanding of groundwater dynamics and storage. Mass changes are measured by GRACE satellites whereas ground deformation is measured by processing SAR satellites data using the InSAR techniques. Both methods are complementary and offer different sensitivities to aquifer system processes. GRACE is sensitive to mass changes over large spatial scales (over 100,000 km²). As such, it fails in providing groundwater storage change estimates at local or regional scales relevant to most aquifer systems, and at which most groundwater management schemes are applied. On the other hand, InSAR measures ground displacement due to aquifer response to fluid-pressure changes. InSAR applications to groundwater depletion assessments are limited to aquifer-systems susceptible to measureable deformation. Furthermore, the inversion of InSAR-derived displacement maps into volume of depleted groundwater storage (both reversible and largely irreversible) is confounded by vertical and horizontal variability of sediment compressibility. During the last decade, both techniques have shown increasing interest in the scientific community to complement available *in situ* observations where they are insufficient. In this review, we present the theoretical and conceptual bases of each method, and present idealized scenarios to highlight the potential benefits and challenges of combining these techniques to remotely assess groundwater storage changes and other aspects of the dynamics of aquifer systems.

5.1. INTRODUCTION

Groundwater systems play a central role in sustaining ecosystems and providing humanity with high quality freshwater (Taylor et al. 2013). The reliance on groundwater will probably intensify under climate change, as it affects precipitation patterns, and as adaptation strategies generally rely on groundwater resources (Kundzewicz 2007, Green et al. 2011), pointing out the necessity of adequate observation tools for management.

As a diffusive media storing water, groundwater systems respond to natural and human-induced changes in external and internal boundary fluxes (recharge and discharge) by changes in storage and fluid pressure (head), which in turn affect flow. Groundwater depletion is one of the many objective and subjective factors used to determine the sustainability of groundwater resources. Overexploited aquifer systems typically exhibit groundwater depletion, i.e. a long-term decrease in the volume of stored groundwater (Konikow 2015). Groundwater extraction modifies the groundwater flows to satisfy pumping rates. Groundwater storage decreases as water is released from storage; the groundwater system converges towards a new equilibrium constrained by the capture of available water sources; where capture refers to both potential increased recharge and decreased discharge. For a detailed discussion of capture and groundwater depletion, see Konikow and Leake (2014). Depending upon what is deemed as acceptable consequences (environmental, economic and social) of the groundwater depletion and the effects of any induced recharge or reduced discharge such as decreased springflow or streamflow or drying lakes and wetlands, the development and use of groundwater may or may not be considered sustainable (Alley et al. 1999, Armandine et al. 2014).

Large-scale monitoring of head and storage changes generally relies on temporal responses to natural and/or anthropogenic stresses, measured as water-level changes in wells. The distribution of monitoring wells is often sparse at the scale of the groundwater system and individual wells tend to represent local conditions of the penetrated hydrogeologic units within the system. Two processes offer “distant” actions and allow observations of groundwater behavior and its spatial variability from the surface or from space. The first one is gravity: water storage changes directly participates to the changes in the mass balance and induce temporal variations of the gravity field (Pool, 2008). The second one is poro-elastic deformation; head changes induce media deformation that can be measured at the surface (e.g. Chaussard et al. 2014a, Schuite et al. 2015). These two distant actions might be measured remotely: InSAR (Interferometry of Synthetic Aperture Radar) measures Earth’s surface deformation and GRACE (Gravity Recovery and Climate Experiment) mission (Tapley et al. 2004, Schmidt et al. 2008) is sensitive to water mass changes. Both observation systems offer a new vision on groundwater response to anthropic and climatic pressures and the impact of heterogeneity on flow patterns. This paper addresses the potential and synergy of the two remote sensing tools to monitor the sustainable use of groundwater

resources. The methods and prospective approaches presented in the following sections focus on enhancing estimates of groundwater depletion at aquifer scale that can be used by water resource managers and stakeholders to formulate criteria for the sustainable use of groundwater systems.

5.1.1. GROUNDWATER DEPLETION

Groundwater storage change (ΔGWS) can be computed using a water-budget (mass balance) approach for a specified non-equilibrium accounting period (usually annual or multi-annual) where ΔGWS is the residual of aquifer-system inflows and outflows (Eq. 1):

$$\text{Equation 1: } \Delta GWS = R - (D + P)$$

where R is the rate of groundwater recharge, D is the groundwater discharge rate, and P is the net rate of extraction from pumping. Another common approach uses changes in water levels to compute ΔGWS (Eq. 2):

$$\text{Equation 2: } \Delta GWS = \Delta h A S$$

where Δh is the change in water level (expressed as hydraulic head) for some specified time, A is the area of the aquifer representative of the head change, and S is the aquifer storage coefficient or storativity. This approach is used in numerical groundwater flow models on a per model-cell basis to compute cell-by-cell and integrated ΔGWS for the model domain. Both approaches generally rely on typically inaccurate and sparsely available field data to constrain the ΔGWS estimates, which is exacerbated by high heterogeneity of the geological media (Marsily et al. 2005), and difficulties in estimating recharge (Eq. 1) and storativity (Eq. 2).

5.1.2. AQUIFER RESPONSE: CONFINED VS UNCONFINED

To understand physical changes within depleting aquifers, it is important to examine aquifer storativity (S), i.e. the ratio between the volume of water taken into or released from storage per unit area of aquifer, per unit of hydraulic head change, which can be expressed by rearranging Equation 2 as (Eq. 3):

$$\text{Equation 3: } S = \Delta GWS / (\Delta h A).$$

S can be calculated for unconfined (Eq. 4) and confined aquifers (Eq. 5):

Equation 4: $S = S_y + b S_s \sim S_y$

Equation 5: $S = b S_s = b (S_{s_k} + S_{s_w}) = b (\rho g (\alpha + n \beta_w))$

where S_y is the drainage porosity, also called unconfined storativity or Specific yield, b is the aquifer thickness, S_s is the specific storage coefficient ($S_s=S/b$), S_{s_k} is the skeletal specific storage, related to aquifer matrix compressibility (α), S_{s_w} is the water specific storage, related to water compressibility (β_w), ρ is fluid density, g is the gravitational acceleration and n is aquifer porosity. Note that because the development of the classical groundwater storage coefficient (S) assumes one-dimensional vertical stress and strain, the vertical ground displacement Δu resulting from a change in vertical stress expressed in terms of Δh can be defined as (Eq. 6), where $\Delta u/b$ is the vertical strain:

Equation 6: $\Delta u = b S_s \Delta h$

Typical values of storativity range from $5 \cdot 10^{-5}$ to $5 \cdot 10^{-3}$ (Todd 1980) in confined aquifers and $1 \cdot 10^{-1}$ to $3 \cdot 10^{-1}$ in unconfined aquifers (Lohman 1972); i.e. unconfined storativity (S_y) is about two to four orders of magnitude larger than confined storage. The ideal aquifer response (drawdown, or Δh) to pumping at a specified rate in both types of aquifers of infinite extent (assuming similar hydraulic conductivity and other aquifer properties) results in a larger extension/volume of the cone of depression for confined aquifers. Put another way, the change in storage (ΔGWS) needed to supply the pumping volume is derived from a larger volume of the aquifer material for confined versus unconfined conditions. This analysis applies to porous media only.

5.1.3. HYDRAULIC HEAD RESPONSE

The Cooper-Jacob solution is an approximation of the Theis non-equilibrium method (Theis 1935) for the calculation of the radius of influence of a steadily pumping well as a function of storativity and time in an ideal confined aquifer (Cooper and Jacob 1946; Dragoni 1998). It relies on the assumptions of horizontal isotropic, homogeneous aquifers of infinite extent, and fully penetrating wells. It can be used for unconfined aquifers with proper correction. Figure 1 shows the radius of influence (Figure 1a) and the drawdown (h_0-h ; where h_0 is the initial head prior to the imposed pumping stress) as a function of aquifer storativity (S) using the Theis (Fig 1b) and the Cooper-Jacob (Fig

1b) solutions. Note that: (1) the Cooper-Jacob solution should not be used for unconfined conditions without Jacob's correction for partial dewatering of water-table aquifers (e.g. transmissivity changes, see Halford et al. 2006); and (2) the Theis solution can be used for unconfined conditions only when the late-time segment of the Theis well function is considered (Theis 1935; Van der Kamp 1985; Kruseman and De Ridder 1991), i.e. when the delayed water-table response can be overlooked.

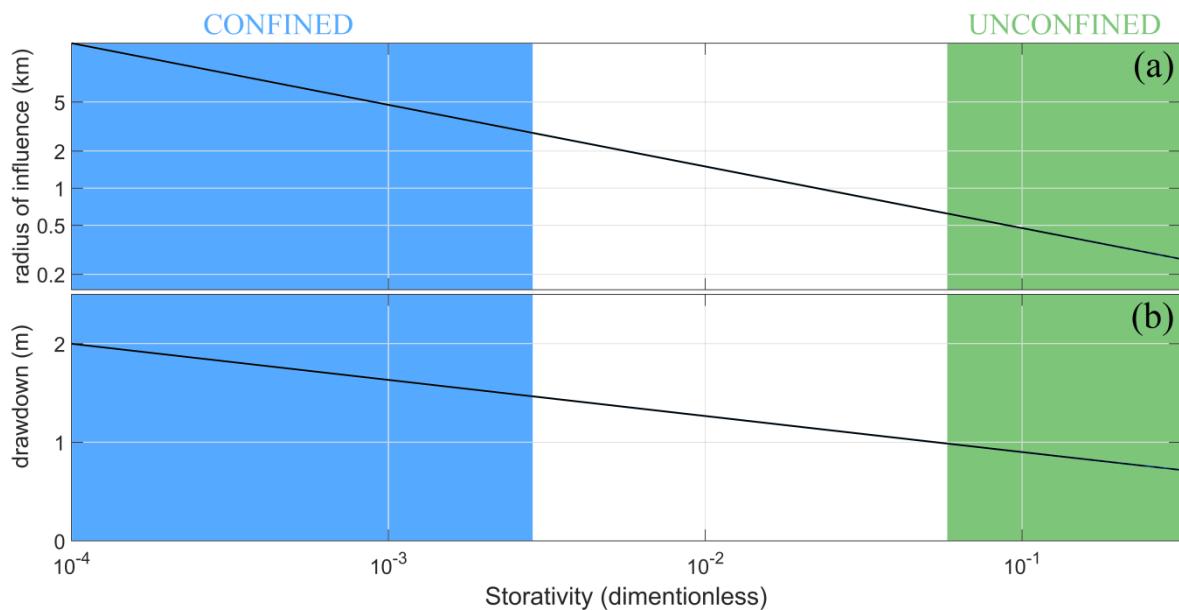


Figure 1: a) Storativity vs radius of influence according to the Cooper-Jacob approximation; b) storativity vs drawdown in an observation well located 50 m distant from a pumping well according to the Theis non-equilibrium equation. Typical values of storativity are highlighted in blue for confined conditions, and in green for unconfined conditions. Transmissivity is 100 m²/day, 100 days of pumping at a constant rate of 200 m³/day.

The radius of influence, i.e. the horizontal effect of head loss, increases strongly when storativity decreases (Figure 1a). The cone of depression is deeper near the pumping well and spreads more widely for confined versus unconfined conditions. While the total mass change is equivalent for both cones of depression, the mass changes nearby the pumping center are larger for the unconfined aquifer compared to the confined aquifer. This partially explains good correlations between water levels and local microgravity measurements in areas near hydraulic stresses and in unconfined aquifers (Pool and Eychaner 1995, Pool 2008). For confined aquifer conditions, the correlation is

poorer (e.g. Pool 2008), because mass changes are less concentrated in the near-field region around the pumping well.

5.1.4. AQUIFER SYSTEM COMPACTION

Groundwater depletion can lead to ground subsidence. Analysis and simulation of aquifer-system compaction have been addressed primarily using two approaches: one based on the conventional groundwater flow theory (Jacob 1940) and one based on the linear poro-elasticity theory (Biot 1941). The former approach is a special case of the latter, and both approaches are based on the principle of effective stress (Terzaghi, 1925). For the discussions here we follow the approach of Hoffmann et al. (2003b) based on conventional groundwater flow theory. Assuming incompressible solid grains, and only vertical effective stresses and vertical strains, the effective stress principle can be expressed (Eq. 7):

$$\text{Equation 7: } \sigma_t = \sigma_e + p$$

where p is the interstitial fluid pressure, σ_t is the total vertical stress, and σ_e is the vertical effective stress. For the case of constant total stress (where $\Delta\sigma_t = 0$), Equation 6 can be simplified and expressed in terms of changes (Δ) in stress (Eq. 8):

$$\text{Equation 8: } \Delta\sigma_e = -\Delta p = -\rho g \Delta h$$

where ρ is the water density and g is the gravitational constant.

The response of saturated geological media to increase in effective stress is governed by the matrix and fluid compressibilities embodied in the skeletal and water specific storage terms constituting the aquifer storativity of the material (Eq. 5). The most compressible and porous materials are clay and silt, and the least compressible have a compressibility of the same order of magnitude as water (Domenico and Mifflin 1965; Freeze and Cherry 1979). In these compressible materials, the effective stress increases the compression of the aquifer skeleton, decreasing porosity, and to a certain extent decreasing S_s and hydraulic conductivity (K). Additionally, compressible, typically low-permeability fine-grained units in layered heterogeneous aquifer systems play a major role in impeding vertical groundwater flow between more permeable, typically coarser-

grained hydrogeologic units. Depending on the continuity of the fine grained units and their position within the aquifer system, they usually form either confining units between aquifer systems, or discontinuous interbeds within the aquifers. In overexploited unconfined aquifers, decrease in the effective stress occurs in underlying confined aquifers according to the decreased in geostatic stress. This phenomenon should be taken into account when interpreting or predicting ground displacements Δu related to depleting unconfined aquifers (see e.g. Leake and Galloway, 2007). For a more complete description and review of land subsidence caused by aquifer-system compaction see Galloway and Burbey (2011).

5.2. DETECTION OF GROUNDWATER DEPLETION

5.2.1. INSAR

Several techniques are available to measure ground displacements, including primarily borehole extensometers, GPS, conventional surveying, LiDAR, and InSAR. It is possible to monitor both trends and seasonal variations of the ground level with proper use of any of these techniques. InSAR is increasingly used in hydrogeology (Galloway and Hoffmann 2007; Galloway 2014) due to its precision reaching a few mm/yr, its spatial coverage typically between 100 to 5,000 km², and its cost-efficiency.

a) Principle and application

InSAR consists in interpreting phase shift between several Synthetic Aperture Radar (SAR) acquisitions taken from the same orbital track. Parameters influencing the phase shift, such as the perspective change due to difference in satellite position in space between acquisitions (spatial baseline) and the atmospheric effects can be estimated and removed from the measured phase shift. The remaining phase shift component is the temporal change of the satellite Line Of Sight (LOS) distance.

There are currently three main InSAR processing workflows used in hydrogeological applications: Differential (D), Small Baseline Subset (SBAS), and Persistent Scatterers Interferometry (PSI). With the D-InSAR technique, two SAR images acquired at different times are used to create a phase shift map, called interferogram (Rocca et al. 1997; Massonnet and Feigl 1998). The phase difference map is wrapped over phase cycles ($-\pi$ to $+\pi$), and can be converted to real displacement values using a spatial phase

unwrapping algorithm. The SBAS technique uses numerous (usually tens to hundreds) interferograms selected within all possible combination offered by several SAR acquisitions. The interferograms are produced and corrected following the D-InSAR approach and the SBAS algorithm (Berardino et al. 2002; Lanari et al. 2004) is used to retrieve surface displacement through time along the SAR images time-series. PSI is also a time-series technique but only the phase history of highly coherent and stable scattering targets is used (Ferretti et al. 2000a, 2001). The spatial phase unwrapping used in SBAS or D-InSAR is replaced by a temporal phase unwrapping calculated for each target using the temporal history of the phase individually for each target. Consequently, PSI provides a greater accuracy over persistent and coherent targets than SBAS (Pasquali et al. 2011) but is limited to areas with a high density of stable targets (e.g. buildings or bedrock outcrops), making it less appropriate for non-urban settings (e.g. agricultural areas relying on groundwater-supplied irrigation).

Galloway and Hoffmann (2007) enumerate the main uses of InSAR in hydrogeology: (1) Identify litho-stratigraphic and structural boundaries in groundwater-flow systems; (2) identify aquifer-system heterogeneity; (3) estimate aquifer-system hydro-mechanical properties; and (4) constrain numerical models of groundwater flow, aquifer-system compaction and land subsidence. The most comprehensive use of InSAR in hydrogeology is its integration in flow model calibration (e.g. Hoffmann et al. 2003a, Yan and Burbey 2008, Siade et al. 2014). More recently, InSAR-derived ground displacement mapping has been used to: (1) estimate storage change within a well-known lithological context (e.g. Chaussard et al. 2014b); (2) improve lithological knowledge and define specific geological structures such as fractures (e.g. Hernandez-Marin and Burbey 2009, Xu et al. 2012; Zhang et al. 2014; Castellazzi et al. 2016a); (3) predict future land subsidence rates (e.g. Calderhead et al. 2011); and (4) infer changes in hydraulic head after a calibration period relating ground and groundwater levels (Reeves et al. 2011; Chaussard et al. 2014a).

b) Resolution, accuracy and challenges

The large variety of SAR sensors available and the diversity of acquisition options in LOS angle, resolution, and coverage, make the technique adaptable to detect displacement in almost any settings. SAR acquisitions have spatial resolution ranging

from 1 m to 50 m and extend over 10 to 200 km in both length and width (more strictly, range and azimuth).

In the case of D and SBAS-InSAR, the resolution should be decreased by a factor of 2 to 5 to improve the signal/noise ratio and allow a consistent spatial phase unwrapping. The development of InSAR processing algorithms combined with the rising availability of large SAR images stacks allow to routinely monitor ground displacements with an accuracy of 1 to 4 mm/yr (e.g. Samsonov et al. 2010, 2014).

The main challenges of InSAR application to water science is linked to the loss of coherence in natural system (vegetated, agricultural areas). The loss of interferometric coherence is usually proportional to the vegetation height and inversely proportional to the SAR wavelength. While patches of trees in urban settings are usually smoothed by down-sampling or compensated by interpolating the final results, the lack of coherence is a problem where high vegetation is dominant throughout the land cover (e.g. crops, forest). For example, short wavelength SAR (e.g. 3.1 cm wavelength of TerraSAR-X) would not allow ground displacement detection in farmland and scrublands, and coherence would only be sufficient in urban settings. To overcome the problem, longer SAR wavelengths (e.g. 23 cm wavelength of ALOS-1/2) can be used at the cost of larger displacement detection threshold (around 1 cm/yr) and a lower vertical precision. Atmospheric effects also affect InSAR results at the scale of up to few mm/yr, but they can be almost completely taken into account while using recent sensors and methodological improvements (Ferretti et al. 2007, Rucci et al. 2012). In hydrogeology, the displacement detected by InSAR is often assumed to be entirely linked to aquifer compaction. At the cm/yr scale, the spatial patterns of aquifer compaction are usually well distinguishable from sediment erosion, sediment deposition, landslides, volcanism, or tectonic fault movements. While the potential application arising by retrieving ground displacements at the mm/yr scale are important (Schuite et al. 2015), their interpretation remains a challenge when several displacement causes may coexist.

The SAR phase should be comparable between successive acquisitions. If the differential movement between two acquisitions of a SAR time-series is higher than the length of a SAR wave phase, and if this movement is not spatially progressive, phase ‘jumps’ occur and the inversion of the phase into displacement is compromised. For this

reason, the temporal density of an InSAR images stack, i.e. the time interval between images, should adequately match the expected displacement rates, which can often be roughly anticipated (+/-50%) considering either the hydrogeological knowledge of the area, previous InSAR studies, other available ground displacement measurements, or comparable cases. Ideally, to retrieve a constant subsidence rate of 5 cm/yr with the original PSI technique (i.e. PSInSARTM, see Ferretti et al. 2001), the SAR time-series should be constructed of at least seven images per year in X-Band, four images per year in C-band, and one image per year in L-band (wavelength of 3.1, 5.6, and 23 cm, respectively). If the subsidence is spatially progressive, stronger subsidence rates can be retrieved through the spatial phase unwrapping typically used in D and SBAS, and implemented in some PSI algorithms (see Crosetto et al. 2016). Other parameters should be taken into account e.g. the noise level of the SAR data, the phase unwrapping technique, and the temporal variability of the ground displacements. Consequently, a comfortable margin in the temporal density of the time-series is always preferred. Users should be aware that the temporal density of the acquisition forming a SAR time-series is limited by the orbital cycles of the spacecraft, usually from 10 to 46 days. The recent Sentinel-1A and 1B system provides comparable images every 6 days.

c) Data availability, current developments, and future missions

Several space-borne SAR launch mission are currently operating: Radarsat-2 (C-Band, Canadian Space Agency), Sentinel-1A and 1B (C-Band, European Space Agency), TerraSAR-X (X-Band, German Aerospace Center), COSMO-SkyMed (X-Band, Italian Space Agency) and ALOS-2 (L-Band, Japan Aerospace eXploration Agency). Archived SAR time-series from past or current missions are increasingly available at no cost. Data from ERS-1, ERS-2, and ENVISAT are available upon application (<https://earth.esa.int>). They are covering the periods 1991-2000, 1995-2011, and 2002-2011, respectively. ALOS-1 data covers 2006-2011 and are available upon registration (<https://www.asf.alaska.edu>). From 2014, Sentinel-1 mission provides free and high quality data to InSAR specialists (<https://sentinel.esa.int> or <https://peps.cnes.fr>).

Recent advancement in space-borne SAR sensor, as seen in the recent Sentinel mission, provides: 1) an ever improving signal/noise ratio, allowing to produce and unwrap interferograms at full resolution and to retrieve fine spatial details of ground deformation; 2) a higher repeat path frequency, allowing e.g. to infer seasonal ground

level variations with high temporal details, and relate them to seasonal recharge and discharge patterns; and 3) an increased spatial coverage, allowing e.g. its use at GRACE scale and related applications as described in this article.

At least two new SAR mission are planned for launch in the next years: Radarsat Constellation (C-Band, Canadian Space Agency) and NiSAR (L and S-Band, US National Aeronautics and Space Administration and The Indian Space Research Organisation). Some of the recent (e.g. Sentinel) and upcoming missions consist in positioning two to three SAR satellites on different orbital configurations, allowing to: (1) cover the entire earth surface more frequently; (2) generate Digital Elevation Model (DEM) with large-baseline interferometry of two synchronous SAR acquisitions taken from different spacecraft; and (3) simulate an higher repeat path frequency to improve earth deformation monitoring with time-series InSAR.

5.2.2. GRACE

The GRACE satellite mission (Tapley et al. 2004) has provided new insights into mass redistribution within the Earth's system and offers new perspectives in hydrology.

a) Principle and application

As the first two satellites of their generation, GRACE is monitoring spatio-temporal changes in the Earth's gravity field with an unprecedented resolution, allowing interpretation of mass changes within hydrosystems (see e.g. Cazenave and Chen, 2010). The system comprises two satellites on a ~450 km altitude orbit track and about 200 km apart. Distance between the satellites is measured at the micrometer level allowing detection of a one centimeter Water Thickness Equivalent (WTE) distributed over an area at the scale of the system's altitude, i.e. with a diameter of a few hundred kilometers. Gravity has two fundamental advantages. First, the link between gravity and mass storage is direct, independent of lithology and requiring no calibration. Second, the distant effect allows to penetrate Earth's at depth and record mass storage in groundwater systems. GRACE integrates vertically all water storage components. The groundwater contribution can be inferred by removing all other components from the Total Water Storage change (ΔTWS) measured by GRACE (Eq. 9):

$$\text{Equation 9: } \Delta GWS = \Delta TWS - (\Delta SWS + \Delta SMS + \Delta SIS)$$

where ΔSWS is the surface water storage variations; ΔSMS is the water storage variations in the soil unsaturated zone; and ΔSIS is the snow and ice water storage variations. In quantitative hydrogeology, the main difficulty of using GRACE is gathering enough field data and/or model output to account for surface-water, soil-moisture and snow/ice storage. Typically, ΔSIS and ΔSWS can be estimated using in situ or satellite altimetry data, and ΔSMS can be estimated using large scale models (Land Surface Models - LSM). ΔSWS , ΔSMS , and ΔSIS contribute to uncertainties in GWS estimation.

Since 2002, GRACE has provided unique and decisive data to understand, monitor, and model continental water cycle and exchanges between storage compartments (continents, atmosphere, and oceans). GRACE allowed monitoring of groundwater storage changes in natural or engineered systems (e.g. Rodell et al. 2009; Famiglietti et al. 2011; Huang et al. 2012, Richey et al. 2015). The approach was validated by comparison with well data in various climatic contexts (Scanlon et al. 2012, Shamsudduha et al. 2012, Feng et al. 2013, Forootan et al. 2014). Integration of GRACE data in groundwater studies includes the assimilation into models (as validation or calibration) to improve their predictive ability (Guntner et al. 2007, Zaitchik et al. 2008, Sun et al. 2012, Xie et al. 2012, Döll et al. 2012, Eicker et al. 2014, Hu and Jiao, 2015).

b) Resolution, accuracy and challenges

GRACE is sensitive to large scale storage changes. Several authors have suggested that GRACE data could be safely interpreted for basins of at least 200,000 km², and with a sensitivity of ~10 mm (i.e. ~ 2 km³). Yet, GRACE is not a regular remote sensing tool, and offers a gravitational resolution, i.e. sensitive to mass. Several papers have shown that the same mass concentrated over small area are recoverable (Longuevergne et al. 2013, Tourian et al. 2015). Therefore, there are potential to monitor high storage variability, such as the recharge zone of an aquifer system (Huang et al. 2015).

GRACE range rate data (distances between the two satellites - Level 1B data) should be processed and converted into mass changes and water storage changes in WTE (Level-3 data) to be used for hydrological applications. The most common processing strategies rely on converting the signal into Spherical Harmonics coefficients (Stockes

coefficients, Level 2). Then, the coefficients are combined to spatial domain over a grid and filtered. Because of its sensitivity to larger scales, computed mass changes are generally affected by amplitude loss and require rescaling to produce Level-3 data. Landerer and Swenson (2012) and Long et al. (2015) proposed the use of scaling factors based on a-priori mass variations from LSM. In the recent years, with increasing experience of GRACE data, several novel processing strategies have arisen to improve the spatial resolution (e.g. Bruinsma et al. 2010; Ramillien et al. 2011; Save et al. 2012). Among them, mass concentration solutions, or ‘mascons’, are particularly suited for hydrological applications (e.g. Watkins et al. 2015, Sakumura et al. 2016). Inter-comparison of different products has been recently carried out by Farinotti et al. (2015) and shows the large potential of these new datasets to work at scales closer to the groundwater management scale (scales $\sim 100,000$ km²). For details on GRACE TWS processing to extract GWS contribution, associated uncertainties linked to GRACE large-scale sensitivity (truncation, filtering, leakage), and estimation of storage compartments (Equation 9), the interested reader can refer to Longuevergne et al. (2010), Scanlon et al. (2012), and Long et al. (2016).

c) Data availability, current developments, and future missions

Several versions of GRACE data are available online and free of charge. Official solutions from The Center for Space Research (CSR – USA), The Jet propulsion Laboratory (JPL – USA) and The GFZ German Research Centre for Geosciences (GFZ – Germany) are popular (see <http://gracetellus.jpl.nasa.gov/>). Other solutions are available online at The Institute of Theoretical Geodesy and Satellite Geodesy (Graz University of Technology - Austria) and The Research Group for Space Geodesy (GRGS - French National Space Center) websites. The University of Colorado and GRGS created interactive portals to compute GRACE time-series over a region, a country, or a watershed (<http://geoid.colorado.edu/grace> and <http://thegraceplotter.com/>).

The use of GRACE in hydrogeology is still limited to the largest systems, for which it can be considered as one of the observation system in the hydrogeologist’s toolbox (Alley and Konikov, 2015). For further application and resolution of scientific challenges, the main limitation of GRACE is the limited spatial resolutions as well as the limited length of the available observations (see e.g. Scanlon et al. 2015). A recent

consensus on the science and user needs for future satellite gravity observing systems has been synthesized in Pail et al. (2015). Waiting for the next generation of satellite gravity missions, the GRACE follow-on mission is planned for 2017.

5.3. THEORETICAL SCENARIOS

Identical groundwater withdrawal and use in each situation results in identical storage change volumes when integrated across the system area, while the spatial distributions of storage changes and compaction can be different for each case (Figure 2). In this section, the differences are discussed for three typical and theoretical types of hydrogeological settings, where water is extracted from an unconfined aquifer (A), from the confined part of a regional aquifer (B), and from a confined (C_1) or semi-confined aquifer (C_2).

In an unconfined aquifer (Figure 2A), groundwater is extracted from the unconfined storage or drainage porosity (S_y), the radius of influence due to pumping is focused on the pumping center and is smaller compared to a confined aquifer setting (see the effect of confinement on the radius of influence on Figure 1), i.e. mass losses would be detectable by microgravity measurements located near the pumping center. InSAR and GRACE could both detect groundwater depletion if water is pumped beyond the sustainable rate and for InSAR only if the aquifer contains compressible sediments. Often, the return flows of the non-consumptive-use fraction of the extracted groundwater are difficult to assess and may not be properly accounted in groundwater budgets (see e.g. Foster et al. 2004). These components of the water budget typically are approximated, and may be based on available observed responses of the aquifer system, such as water levels, compaction or mass loss.

Regional aquifer system with focused recharge (Figure 2B) typically occur in sedimentary basins, where fine grained sediments with low permeability occur in lowlands and highly coarse and permeable sediments occurs in the higher elevation and slopes (e.g. Calderhead et al. 2012b). Often, urban developments and groundwater extraction take place in the lowest altitude of the valley. In these settings, mass losses attributed to groundwater storage changes over the area of head loss would be diffusely spread throughout the confined aquifer (larger radius of influence). In this section of the aquifer, and if it is susceptible to compaction, the detectable gravity change could be

attributable in part to aquifer compaction. In fact, there are two mechanisms of gravity change in compacting aquifers, elevation change and mass change. Elevation change is linked to the storage derived from compaction, while gravity change is a measure of total storage change if corrected for elevation change. The area of hydraulic head changes (see Figure 1b) may spread to the recharge area, which lead to head decline in the unconfined section of the aquifer, and where head changes correlates well with mass losses. Additionally, head losses in the pumping area can be partially compensated by regional flows. However, given that the typical groundwater transport times over large areas covered by GRACE are of long duration, this regional-scale adjustment to the pumping area does not likely affect the reliability of ΔGWS assessment from GRACE. In such settings, the water budget should integrate a wider area, encompassing recharge and discharge areas, and integrating spatially variable inflows and outflows. Compaction of susceptible aquifer systems typically occurs nearby pumping areas, where detection through local microgravity measurements corresponds to the change in groundwater storage derived principally from skeletal storage (S_{sk}) and the change in land-surface altitude (Pool, 2008). Both InSAR and microgravity measurements will be sensitive to spatial variability in the response of the aquifer system, while GRACE would integrate the whole affected area.

In a closed, non-leaky, confined and fossil aquifer (Figure 2C₁), extracted groundwater is derived from the confined storage, i.e. the matrix and fluid compressibilities embodied in S_{sk} and S_{sw} , respectively. Mass losses spread horizontally due to low storativity (large radius of influence, see Figure 1), any compaction and resulting land subsidence is similarly distributed. The water balance (Eq. 1) is inexorably negative. Because the groundwater resource in this aquifer is finite, consumptive uses of the groundwater constitute groundwater mining, though some return flow of non-consumptively used groundwater extracted from the aquifer could replenish a shallow, hydraulically isolated overlying unconfined aquifer. The negative balance for the confined aquifer could theoretically be detectable by GRACE, but this measurement can possibly be confounded by infiltration of any return flow (recharge) to soil-moisture storage and/or an overlying unconfined aquifer. InSAR alone cannot be used to determine the state of the water balance for that system, but can provide evidence of groundwater depletion in the confined aquifer (inelastic compaction and largely irreversible land subsidence) in affected areas within the system. The volume of land

subsidence mapped using InSAR could be used as an estimate of the volume of largely irreversible storage depletion owing to the inelastic compressibility of the aquifer skeleton.

When the same type of aquifer receives water derived from leakage of an overlying unconfined aquifer (Figure 2C₂), the horizontal spread of drawdowns, mass losses and compaction are limited proportionally to the leakage.

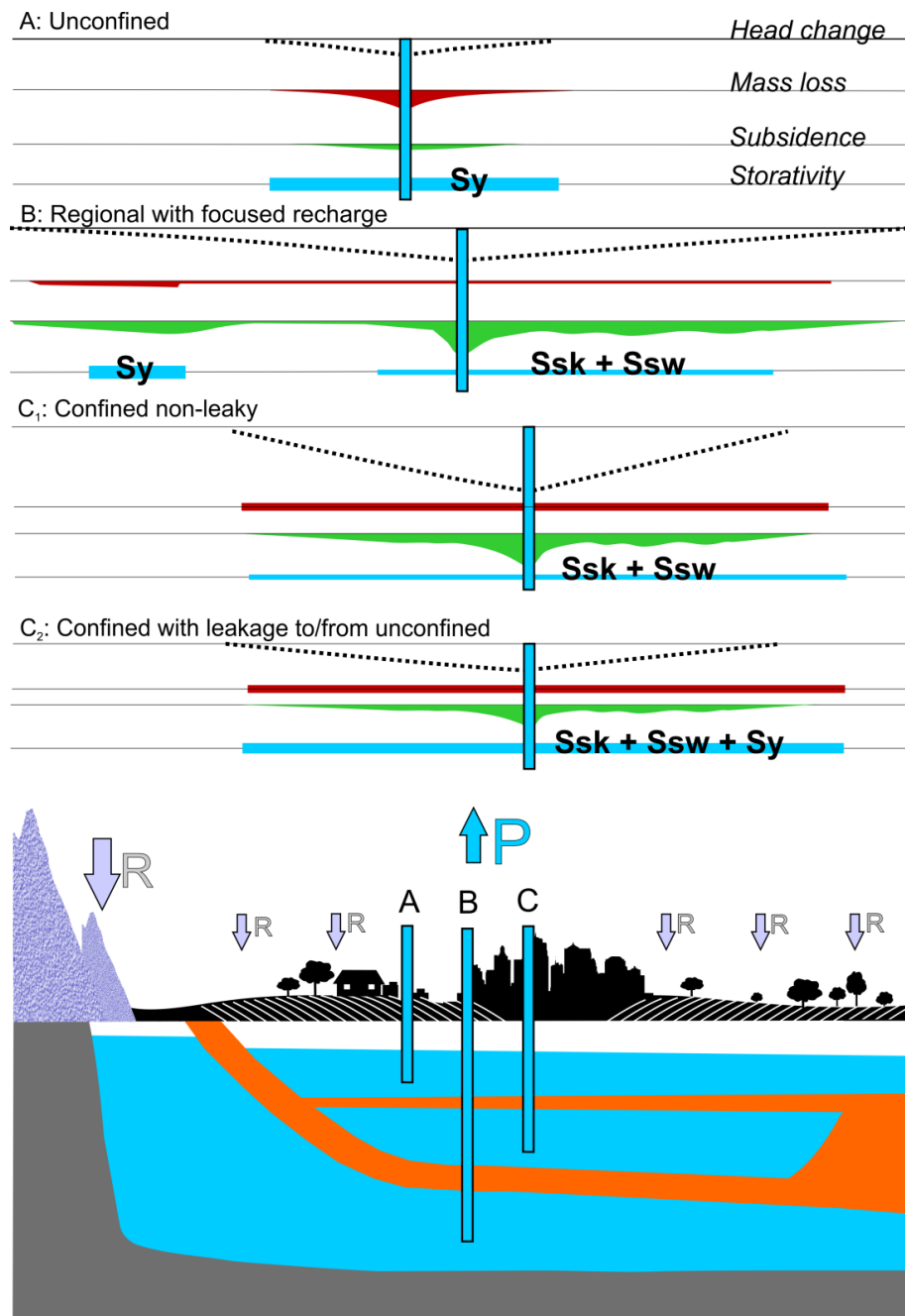


Figure 2: Conceptual models of land subsidence and mass losses occurrence in different idealized depleting aquifers (*P*: Pumping; *R*: Recharge).

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5.4. POTENTIAL BENEFITS OF COMBINING GRACE AND INSAR

In the perspective of enhancing the capabilities of both techniques, we discuss four different potential approaches based on their combination.

5.4.1. TOWARD HIGH RESOLUTION AND VOLUMETRIC GROUNDWATER DEPLETION MAPPING

The global volumetric and high spatial resolution mapping of groundwater storage changes is needed to fully support groundwater governance and assure sustainability of groundwater resources. Toward this objective, and where aquifer-system compaction is systematically linked to groundwater storage loss, InSAR can be used to partially overcome GRACE resolution limitations.

InSAR-derived groundwater depletion mapping can be used as a quantitative or non-quantitative synthetic data as input into GRACE GWS change estimates. Indeed, while scaling factors derived from soil moisture models fails in downscaling GRACE-derived GWS trend maps, InSAR provides the proper downscaling data. The injection of InSAR measurement into GRACE data assumes that the reaction hydraulic head/compaction is stable throughout a large study area. Additionally, InSAR can also be inserted into the GRACE estimates as a groundwater depletion detection tool in a non-quantitative manner, providing only a spatial *a priori* of mass loss concentrations for GRACE GWS trend maps. Such approach was tested with success for glacier mass losses detection using GRACE (Farinotti et al. 2015). In all cases, compressible hydrogeologic units need to be present throughout the study area and drawdown should be large enough to induce compaction and subsidence within the detectability range of InSAR. Another limitation of such approach resides in the confusion between climatic and anthropogenic GWS change in GRACE data.

5.4.2. REMOTE ASSESSMENT OF AQUIFER REACTION TO PUMPING

Both short-term fluctuations (daily-to-seasonal) and long-term trends of groundwater levels can cause temporal variations in aquifer-system deformation and accompanying land-surface movements. Early applications of InSAR to detect aquifer-system compaction and land subsidence focused on demonstrating the utility of the InSAR technique (e.g. Galloway et al. 1998, Amelung et al. 1999; Galloway et al. 2000,

Hoffmann et al. 2001, 2003a, Lu and Danskin 2001, Heywood et al. 2002, Schmidt and Bürgmann 2003) to evaluate seasonal and inter-annual trends in compaction and the governing parameters controlling the hydromechanical response, principally to groundwater extractions, but also to natural recharge (Lu and Danskin 2001). The development of robust time-series InSAR methods greatly enhanced the potential for the monitoring of elastic and seasonal land-surface movements (e.g. with the SBAS-InSAR method: Reeves et al. 2011, 2014; Chaussard et al. 2014b). After a calibrating period of a few years using paired observations of water level variations and ground displacements, it is possible to infer seasonal water table level changes by monitoring ground displacements, provided that the water table moves according to the previously calibrated range of seasonal variations, and that the effective stress does not exceed the pre-consolidation stress. By replacing *in situ* measurements by GRACE-derived GWS variations, it would be possible to relate ground deformation with larger scale groundwater-storage changes with limited field data available. The approach shows potential for: (1) estimating water level changes within the elastic range of deformation in areas devoid of monitoring wells; and (2) detecting transgression from an elastic deformation accompanying seasonal head variations above critical pre-consolidation heads. Three main challenges remain, however: (1) InSAR should be applied over large areas to reach GRACE scale (e.g. Chaussard et al. 2014b); (2) GRACE and InSAR should measure variations of the same water stocks; and (3) the spatial heterogeneity of storativity and compressibility can be accounted for.

5.4.3. ANTHROPOGENIC/CLIMATIC STORAGE CHANGES

While InSAR and GRACE used to map groundwater storage changes at different scales, the increasing availability of SAR data now allow the production of ground motion maps at GRACE scale (e.g. Chaussard et al. 2014b). Furthermore, the increased sensitivity brought by recent InSAR developments (Rucci et al. 2012) shows great potential for ground motion detection induced by non-anthropogenic water storage change, likely slower than for groundwater depletion nearby pumping centers. As InSAR is not directly quantitative, there is a limited interest of using it alone. However, InSAR would be able to provide an angle of view over the relative importance of the anthropogenic and non-anthropogenic components of a given water storage change integrated by GRACE over a larger area. For such application: (1) the anthropogenic

groundwater depletion areas have to be limited and well-defined throughout a typical GRACE footprint; (2) compressible hydrogeologic units should be sufficiently present throughout the study area. The non-anthropogenic storage change and induced ground motion are expected to be close or smaller than the typical InSAR detection threshold of few 3-5 mm/yr (PSI method and C-Band radar data). As a results, the most important parameter for such application is the precision of InSAR measurement in natural settings. Atmospheric patterns influence radar waves. As this influence can be accounted for, this is still the major sources of error within InSAR measurements. Rucci (2012) explains how a sub-millimeter precision could be obtained in the near future, in settings with large density of coherent ground targets and using the most recent SAR systems. Density of such targets is typically low in natural settings: motion detection with high precision in natural settings is still a major challenge for InSAR specialists.

5.4.4. TOWARD THE REMOTE ASSESSMENT OF AQUIFER CONFINEMENT AND DYNAMICS

As shown on Figure 2, the spatial extent of mass loss and land subsidence depend on aquifer confinement. Given the current development of higher resolution gravimetric sensors (Thales Alenia Space 2010; Famiglietti et al. 2013; Watkins et al. 2013), there is great hope for mass losses recovery at local to regional scale. Thus, through comparison between theoretical concepts (see Figure 2) and case studies, hydrogeologists could potentially infer aquifer configuration and flow dynamics through spatial analysis of subsidence and mass losses occurrence.

5.5. SUMMARY

In this review, we presented the general principles of two methods to remotely assess groundwater storage changes through gravity changes and aquifer-system compaction. While compaction measurements (e.g. InSAR) rely principally on the presence of fine-grained (clays and silts) compressible hydrogeologic units to reveal storage change, gravimetric methods (depending on their resolution) can be sensitive to aquifer confinement. Compaction occurs as a consequence of hydraulic pressure drop and the matrix compressibility of aquifer-system material, while gravity variations occur as a consequence of fluid mass changes, and to a certain extent, changes in the position of land surface owing to compaction and accompanying land subsidence.

Land subsidence detection takes advantage of a variety of resolutions, image footprint and precision options from several SAR imaging spacecraft currently operating. Imaging options range from semi-continental scales (e.g. ScanSAR or TOPSAR modes in ALOS-2 or Sentinel-1 satellites) to city scales (e.g. Radarsat-2 Ultrafine mode). Vertical precision usually ranges from millimeters when using short waves (e.g. X-Band used by TerraSAR-X, 3.1cm wavelength) to centimeters when using longer waves (L-Band used by ALOS PALSAR, 23 cm wavelength). Shorter waves allow better vertical precision while longer waves allow better detection in less coherent areas (e.g. farmland).

Although no studies exist on the remote detection of aquifer-system confinement through the analysis of land subsidence spatial patterns, we argue that this is theoretically possible with minimal lithological data. Indeed, due to the important difference in storativity, confined aquifers show ampler radius of influence and head drop than unconfined aquifers, which could reflect on amplitude and extent of land subsidence. Case studies in well-known hydrogeological settings, where *in situ* data are available, would allow to better understand the remaining challenges of such applications.

Microgravity surveys are costly, labor intensive and spatially limited. GRACE data are freely available and of increasing ease of use, but because of the minimum critical area of usability it is unsuitable at most typical aquifer scales. While microgravity measurements can provide information on local aquifer flow dynamics and confinement, GRACE does not. As none of these methods' resolution matches adequately the typical water management scales, there is a methodological gap left to be fulfilled.

The possibility of combining gravity and subsidence measurements to better assess aquifer dynamics shows potential but is currently limited by methodological issues. Nevertheless, there is both hope and expectations for a valid option in the future regarding the remote assessment of aquifer confinement and groundwater flow dynamics.

5.6. ACKNOWLEDGEMENTS

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7. COMBINING GRACE AND InSAR FOR QUANTITATIVE MAPPING OF GROUNDWATER DEPLETION AT THE WATER MANAGEMENT SCALE

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Highlights

- InSAR determines where groundwater-related mass changes occur
- GRACE-derived groundwater mass changes data are focused to the water management scale
- Discrepancies between GRACE solutions limits further use of GRACE for water management

Keywords

Geodesy, Groundwater depletion, GRACE, InSAR, groundwater management.

Abbreviations

CFE: Comisión Federal de Electricidad

CONAGUA / CNA: Comisión Nacional del Agua

DKK: Deccorelation filter for GRACE data created by J. Kusche (GFZ, Posdam, Germany).

GLDAS: Global Land Data Assimilation System (LSM output dataset)

GRACE: Gravity Recovery and Climate Experiment

GWS: Groundwater Storage

InSAR: Interferometric Synthetic Aperture Radar

LOS: (Satellite) Line Of Sight

LSM: Land Surface Model

RMS: Root Mean Square

SAR: Synthetic Aperture Radar

SBAS-InSAR: Small Baseline Subset Interferometry

SH: Spherical Harmonics

SMS: Soil Moisture Storage

SWS: Surface Water Storage

TWS: Total Water Storage

WTE: Water Thickness Equivalentents (unit)

Abstract

GRACE gravity variation recovery and InSAR-derived ground displacement data show promise in supporting and assessing groundwater management policies. However, GRACE system's resolution is too low, and the inversion of InSAR data into volume of groundwater storage loss requires extensive and often unavailable lithological data. Here we present how InSAR can be used to constrain and spatially focus GRACE-derived groundwater mass loss to depletion areas, reducing the gap between the GRACE scale and the typical water management scales. While we highlight the tremendous potential of a fully geodetic, quantitative, and high resolution mapping of groundwater storage loss, we also point out the crucial need for producing guidelines on the proper GRACE solution to use for any study area and/or application.

In order to illustrate the GRACE/InSAR combination procedure, we present a case study in Central Mexico, where groundwater depletion of ~4000 MCM/yr is reported by the water governance agencies and is well documented in the scientific literature. However, in this region, not all GRACE solutions provide reasonable groundwater depletion estimates. Using two of them, an inversion is performed to focus the groundwater-related GRACE signal over different mass distribution maps. Several mass distributions are tested, including two from InSAR-derived aquifer compaction mapping. The results show that the regions of Mexico City and Bajío, an agricultural and industrial corridor 250km North of Mexico City, are the main contributors to the regional groundwater depletion. The mass distribution map produced directly from InSAR lead to results closer to official groundwater budgets than the others tested.

7.1. INTRODUCTION

Intensive groundwater withdrawal exceeding natural replenishment occurs in numerous arid and semi-arid areas of the World (FAO, 2011). Humanity reliance on non-renewable or overexploited groundwater resources presents a growing risk to water and food production. The implementation of efficient groundwater management practices is essential to solve existing water supply issues while complying with the growing water needs. Nowadays, groundwater monitoring schemes usually rely on water budgets, where storage change is considered as the residual of the incoming and exiting flows equilibrium. Major concerns arise while using such estimates. First, it overlooks aquifer dynamics and changes within the local water cycle occurring as groundwater storage changes (Bredehoeft, 2002). Second, the lack of methodological consensus and the complexity of estimating incoming and exiting fluxes prevent such estimates to be comparable between different managing agencies and make them highly sensitive to political influences. The need for efficient and independent groundwater management tools arises along with the ever-growing pressure on groundwater resources.

Geodesy provides interesting perspectives toward the development of global and independent groundwater monitoring techniques. Geodetic methods have the advantage of being independent from politics, of global extent, and often widely available. Several of these methods can be used to study groundwater, in order of historical appearance: Multispectral imaging, Synthetic Aperture Radar (SAR) imaging, and time-variable gravity monitoring (GRACE satellites). Multispectral images were the first available and are used in numerous water-related applications: generate Digital Elevation Model (DEM), identify geomorphologic patterns, map and monitor the evolution of land and water use, delimit water features, detect groundwater outflows (springs), and enables better understanding of key water balance parameters such as evaporation and recharge (Meijerink, 2007). Applications of SAR data in groundwater science started in the late 1990's. Their main contribution into groundwater science came with the development of ground displacement data derived from Interferometric SAR processing (InSAR, Massonet and Feigl, 1998). Ground displacement data allowed to detect groundwater depletion areas, map lithological boundaries, infer confined aquifer storage properties, and calibrate groundwater models (Galloway and Hoffmann, 2007). The development of interferometry time-series algorithms in the early 2000's (Ferretti et al. 2001;

Berardino et al. 2002) enhanced its integration into groundwater science, as it allowed reducing atmospheric artefacts and monitor finer displacements, such as the aquifer reaction to pumping and recharge over time (Chaussard et al. 2014a). Since then, processing algorithms kept improving along with the increasing imaging capability and data availability (including open access options) from the most recent orbital SAR systems (Crosetto et al. 2016).

Finally, gravity field variation time-series from the Gravity Recovery And Climate Experiment (GRACE – Tapley et al. 2004) provides a very novel insight into groundwater systems (Alley and Konikow, 2015). Being sensitive to mass variations, GRACE provides a direct and quantitative insight into groundwater storage changes. The system orbits the Earth since 2002, but the assimilation of these novel data by groundwater scientists really only started in the 2010's, after reaching a maturity upon processing strategies and time-variable gravity data interpretation.

Among the geodetic methods available, only GRACE and InSAR provide a direct insight on groundwater storage variations. However, as groundwater management tools, they both have limits. First, the aquifer volume responds to pressure changes according to its compressibility, which is highly variable in space. Indeed, even if pressure change seems to physically affect the structure of the least compressible aquifer (Schuite et al. 2015), not all depleting aquifers are subject to ground deformation beyond the typical InSAR detection threshold of 3 to 10 mm/yr for typical data and processing strategies. Consequently, the use of InSAR is limited to the most compressible aquifer systems. In most regions, the inversion of InSAR into volume of storage change is limited by the lack of compressibility data. The scale of InSAR applications varies from the city scale (Castellazzi et al. 2016b) up to the state/country scale (e.g. Chaussard et al. 2013; Chaussard et al. 2014b). The increasing availability of large scale SAR imaging modes such as ScanSAR and TOPSAR helps in providing ground deformation maps at the scale of states or water basins (Figure 1). On the other hand, GRACE data provide a direct insight into groundwater storage change (Scanlon et al., 2012; Feng et al., 2013), assuming that other mass changes can be accounted and subtracted accurately. However, GRACE has a maximum mass field resolution estimated between 450 to 750 km (Longuevergne et al. 2010, 2013), which is insufficient to be used to support groundwater governance at the aquifer scale (Figure 1).

In this study, we investigate how InSAR can help interpreting GRACE data at a higher resolution, closer to the groundwater management scale. InSAR detects groundwater depletion areas that compact, for which the groundwater mass losses are integrated within GRACE data at its own resolution. Thus, InSAR can be used as *a spatial a priori* to focus GRACE signal and improve its resolution, as suggested in Castellazzi et al., (2016a). To test the proposed procedure, we propose a case study in Central Mexico.

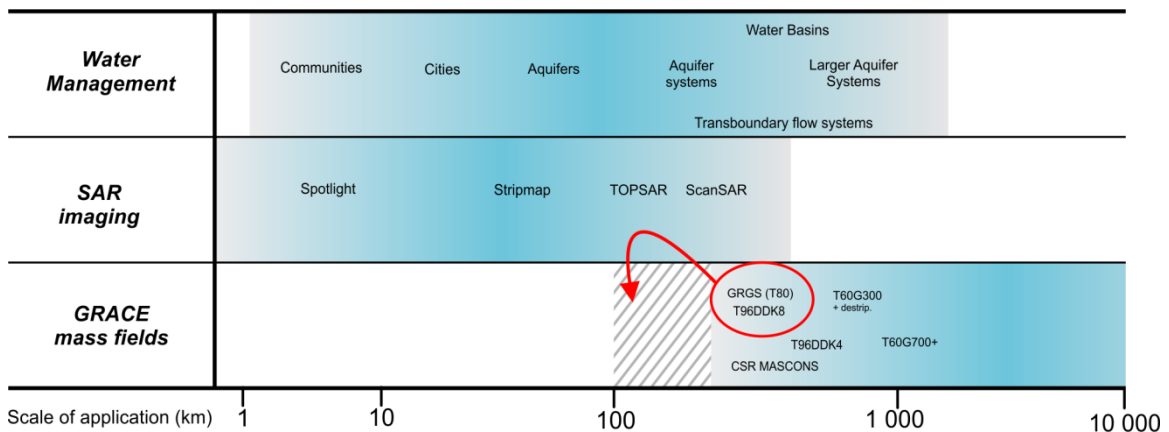


Figure 1: Scales of application of InSAR, GRACE, and the water management practices. This study aims to take advantages of the information from InSAR to reduce the gap between aquifer-scale water management and GRACE groundwater storage trend estimates of the highest resolution available (red arrow). Typical SAR imaging products and GRACE processing strategies are presented (T60/80/96: Degrees of spherical harmonic truncation; G/DDK: Type of filtering (Gaussian or DDK filters); Destrip: Destripping method presented by Swenson and Wahr, 2006).

7.2. STUDY AREA

7.2.1. BACKGROUND

Central Mexico faces important groundwater depletion which threatens the sustainability of several economic activities in the agricultural and industrial sectors. It also has important consequences for assuring the basic access to clean water. Several land subsidence areas related to groundwater over extraction are reported (Chaussard et al. 2014b, Castellazzi et al. 2016a, 2016b) and are generally occurring where high

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population density occurs in low precipitation areas (Figure 2). Land subsidence also takes place in some irrigated farmland areas (Castellazzi et al. 2016b), mainly between Queretaro and San Luis Potosi, and around the Aguascalientes Valley. Recently, Castellazzi et al. (2016b) compared an unconstrained GRACE solution (from Huang et al. 2012) with InSAR measurements and the official groundwater budget data (CONAGUA, 2009a, 2013a) and noticed important discordances. They suggested that the surprising low depletion rates of mass loss as observed by this GRACE solution are partly related to wastewater infiltrations at different scales and basin closure processes (Molle et al. 2010).

7.2.2. GROUNDWATER GOVERNANCE

Mexico's groundwater management scheme relies on groundwater budgets calculated by CONAGUA for each of the 653 administrative aquifer units of Mexico (Figure 2). The Mexican water regulation does not allow the creation of new groundwater extraction allowance in aquifer having negative groundwater balance, i.e. depleting aquifers. Depending on data availability for each aquifer, such calculation is based either on a flow-based groundwater budget approach comparing inputs to outputs, or on a water-budget approach, where recharge is calculated as a residual of a typical water budget equation. More details are provided in Castellazzi et al. (2016b).

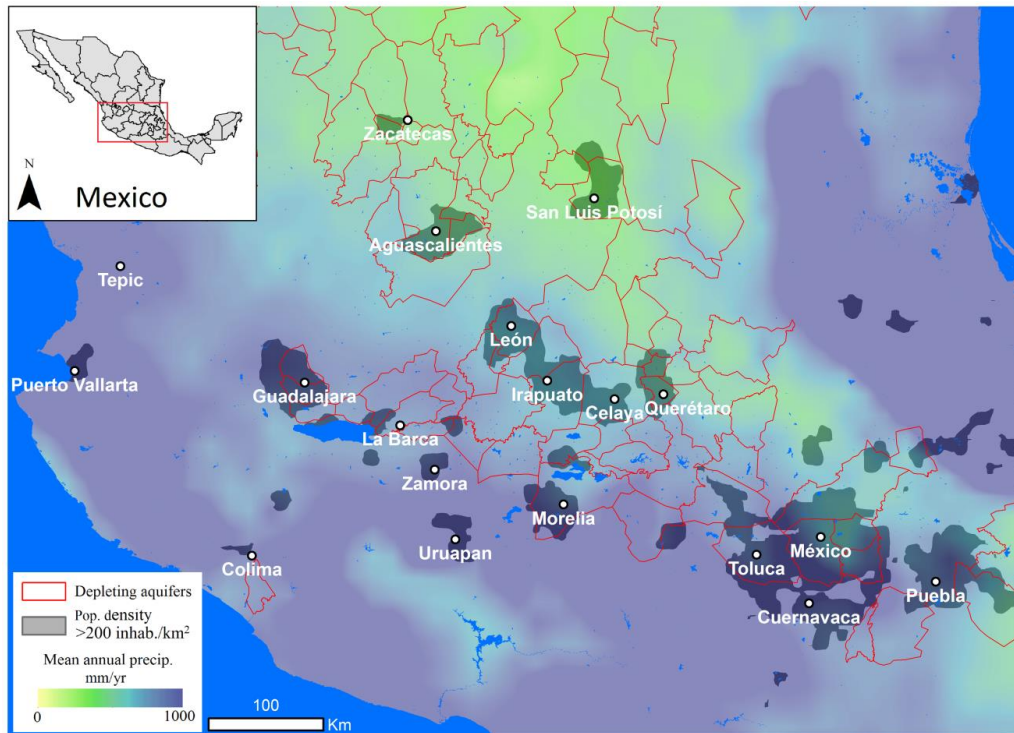


Figure 2: Map of the study area. Groundwater depletion often occurs in highly populated areas and where precipitation rates are below 1000 mm/yr. Several other depletion areas are located in less populated regions where groundwater is pumped for agricultural purposes (Castellazzi et al. 2016b). Precipitation data are from Hijmans et al. (2005), population density data are from CIESIN/CIAT (2005), and the administrative aquifer depletion map is from CONAGUA (2009a).

7.3. DATA AND METHODS

7.3.1. SAR DATA AND INSAR PROCESSING

All SAR data used in this study are from ALOS-1 satellite and are available from the Alaskan Satellite Facility web portal (ASF - <http://www.asf.alaska.edu>). Ground deformation data are based on two InSAR processing batch. First, the main part of the coverage was taken from Chaussard et al. (2014b), who relied on more than 600 ALOS-1 images. Second, 104 additional ALOS-1 images from 6 time-series were added for this study to increase the total spatial coverage to 179 870 km². Both processing are based on the SBAS-InSAR algorithm (Berardino et al. 2002) and interpolated in low coherence areas similarly to Castellazzi et al. (2016b) in order to restore data continuity.

Only vertical displacements beyond a nominal detection threshold of 1 cm/yr of subsidence are considered. For the inversion, the resulting vertical ground displacement map at 60m resolution was down-sampled to a 0.25 degree grid in which pixel values represent the mean subsidence within each 0.25 by 0.25 degree cell footprint.

7.3.2. GRACE DATA AND SIGNAL DECOMPOSITION

Four versions of GRACE data are considered: a typical unconstrained solution from the Center for Space Research (CSR RL05 - <http://www.csr.utexas.edu/grace>) complete up to Spherical Harmonics (SH) degree and order 60, destripped according to Swenson and Wahr (2006), and filtered by a 200km radius Gaussian smoother; the CSR regularized MASCONS solution from Save et al. (2016); an unconstrained solution using CSR RL05 complete up to SH degree and order 96 and destripped/smoothed in a single step by applying the DDK8 filter (Kusche, 2007, 2009); the stabilized solution complete up to SH degree and order 80 from the Space Geodesy Research Group (GRGS - <http://grgs.obs-mip.fr/grace>). Throughout the article, these solutions are referred to as T60G200, CSR MASCON, T96DDK8, and GRGS, respectively.

The Soil Moisture Storage (SMS) trend was estimated using four Land Surface Models (LSM) included in GLDAS v2.0 (Rodell et al. 2004). Even though Castellazzi et al. (2016b) observed that SWS trend is negligible in the study area, SWS trend from 11 lakes and dams were taken into account. To make them compatible in terms of spatial resolution, LSM-derived SMS estimates and SWS data were filtered similarly to the GRACE TWS data. The SMS and SWS trend maps at GRACE resolution were subtracted to the GRACE TWS trend map to produce the GRACE-derived GWS trend map used for the inversion.

7.3.3. MASCONS DELINEATION AND INVERSION

Five large regions, or ‘MASCONS’ (see e.g. Farrinoti et al. 2015), were delimited according to water usage (Castellazzi et al. 2016b), climatic conditions (Figure 1), and aquifer types (Castellazzi et al. 2016a). The inversion process consists in attributing a GWS change value to each of the five MASCONS and modeling the WTE change as

perceived by GRACE. The set of the five GWS change values is optimized in order to minimize the pixel-to-pixel RMS of the residual between the simulated map and the GRACE-derived GWS map. Three mass concentration strategies are tested: one without any spatial *a priori* of mass distribution, considering masses as uniform within each MASCON, referred to as ‘uniform’; one consisting of distributing masses equally over subsiding pixels above an arbitrary threshold of 1MCM/yr of subsidence volume per 0.25 degree pixel, referred to as ‘uniform InSAR’; and one consisting of distributing masses on all subsiding pixels proportionally to their subsidence rates, referred to as ‘weighted InSAR’. The inversion procedure is performed identically for the three mass distributions and the two solutions. Two solvers are used to find the set of values minimizing the RMS with the original GRACE-derived GWS trend map: a Genetic algorithm-based solver and a Pattern Search solver.

Genetic algorithms (GAs) are stochastic evolutionary algorithms (Goldberg, 1989; Holland, 1992) inspired by natural selection and involving genetic operators such as mutation, crossover, and selection. The first generation is created by selecting a random and uniformly distributed set of 200 individuals with parameter values taken from a realistic range. The subsequent generations are formed by 5% of the most efficient individuals from the previous generation (usually referred to as elite population) and 50% of crossovers. These crossovers are created by randomly mixing parameter values from two solutions of the previous generation. The 45% remaining individuals, referred to as ‘mutants’, are created by randomly adding a value from a Gaussian distribution to each parameter of a solution taken from the previous generation. The Gaussian distribution is center on 0 and has a variable standard deviation decreasing at each generation. The selection process used to produce the crossovers and mutants are based on a random process with selection probability being a linear function of the relative fitness of the solution. All individuals of the new generation created are then evaluated by the fitness function. This iterative process is repeated until convergence is achieved, usually around 100 to 200 generations.

In order to assure the robustness of the results, a Pattern Search (Hooke and Jeeves, 1961; Kolda et al. 2003) solver is also implemented. Pattern search is a non-gradient based algorithm, making adjustment to each parameter value independently in order to iteratively converge toward a stable solution. Results are considered as reliable when

both Pattern Search and Genetic solvers lead to results within 3%. The residual maps are used to assess the validity of the inversion procedure and are produced by subtracting the result of the inversion at GRACE resolution to the GRACE GWS trend map.

7.4. RESULTS AND DISCUSSION

7.4.1. INSAR DATA AND MASCONS DELINEATION

The combination of the InSAR-derived vertical displacement map from Chaussard et al. (2014b – Figure 3a) and the newly processed area (Figure 3b) allows a total coverage of 179 870 km². Five new subsidence patches are revealed, with vertical subsidence rates up to 20 cm/yr in the Chaparrosa area (Figure 3b). These valleys are facing important subsidence rates probably due to the groundwater extraction needed to sustain intensive agricultural activities in a low precipitation area (around 450 mm/yr – Hijmans et al. 2005).

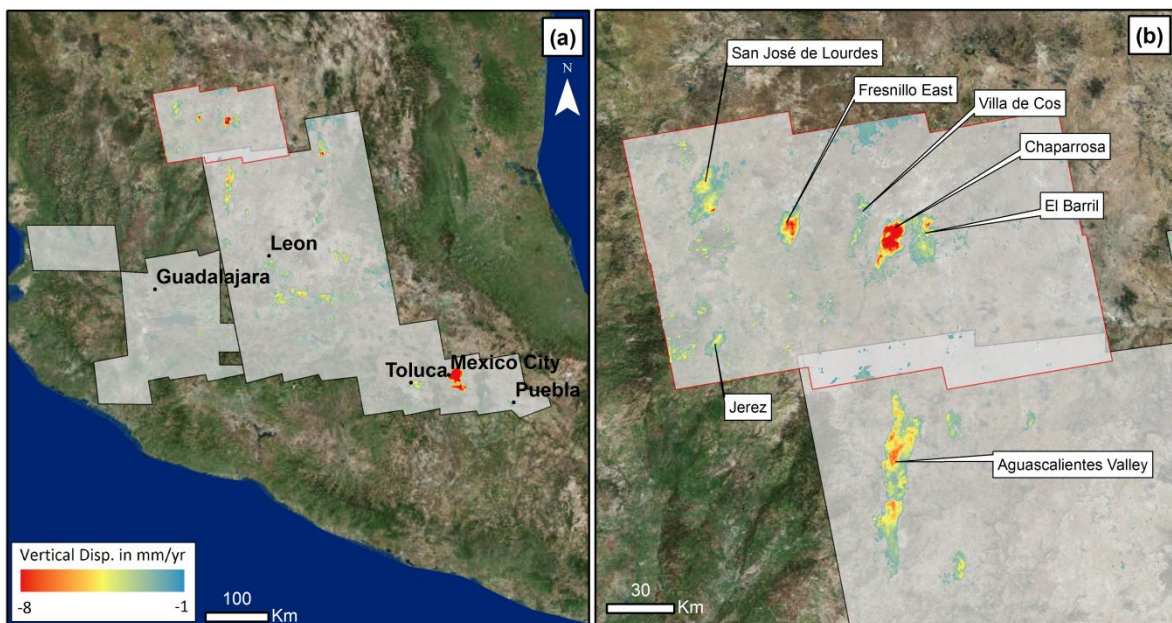


Figure 3: Global InSAR-derived ground displacement map (a). Main cities over 100 000 inhabitants are shown for spatial reference. The black contour represents the coverage from Chaussard et al. (2014b), whereas the red contour delimits the coverage of the new SBAS-InSAR processing performed for this study. Newly discovered subsidence patches are shown in (b).

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Using the map shown on Figure 3b, a 0.25 by 0.25 degree vertical subsidence pixel grid was created (Fig 4). Two versions were used as spatial *a priori* of mass concentration to constraint the inversion: one respecting the mean subsidence with each pixel footprint (Figure 4a), and one uniform mass distribution only including pixels subsiding above an arbitrary value of 1 MCM/yr of volume of vertical subsidence (Figure 4b).

Using the InSAR 0.25 degree map and the hydrogeological knowledge of the study area (Castellazzi et al. 2016b), five MASCONs are delineated (Fig 4a). ‘Mexico’ delimits the region of Mexico City and other surrounding cities such as Toluca and Puebla. It is constituted of multilayered complex aquifers of volcanogenic and lacustrine origins, often described as semi-confined. ‘Bajío’ includes the intensively exploited unconfined aquifers located in the Queretaro-Celaya-Salamanca-Irapuato industrial and agricultural corridor (Wester et al. 2011). ‘High Plateau’ includes the agricultural valleys of Laguna Seca and Jaral de Berrios regions (see e.g. Fig.1 in Wester et al. 2011) up to San Luis Potosi. ‘Aguascalientes’ delimits the unconfined aquifer of the Aguascalientes Valley and other agricultural Valley in the state of Zacatecas, all affected by important subsidence up to 10cm/yr related to municipal and agricultural groundwater extraction. Finally, the ‘Lower LS’ region delimits the downstream portion of the Lerma-Santiago basin (the upstream part of the larger Lerma-Santiago-Pacifico basin), where both groundwater extraction and land subsidence are less important due to the abundance of natural SW bodies and dams supporting in parts the water needs of the region. MASCONs cover a total area of 253 565 km² (Table 1). While the total MASCON area is covered at 74% by the InSAR survey, it includes all densely populated and irrigated farmland areas where groundwater depletion may occur. The subsiding area of Tepic (Figure 4a) was not taken into account for the study. The area is isolated from the rest of Central Mexico, it receives higher precipitations rates due to the proximity to the Pacific Ocean, and groundwater depletion might not be a major contributor of the GRACE TWS trends.

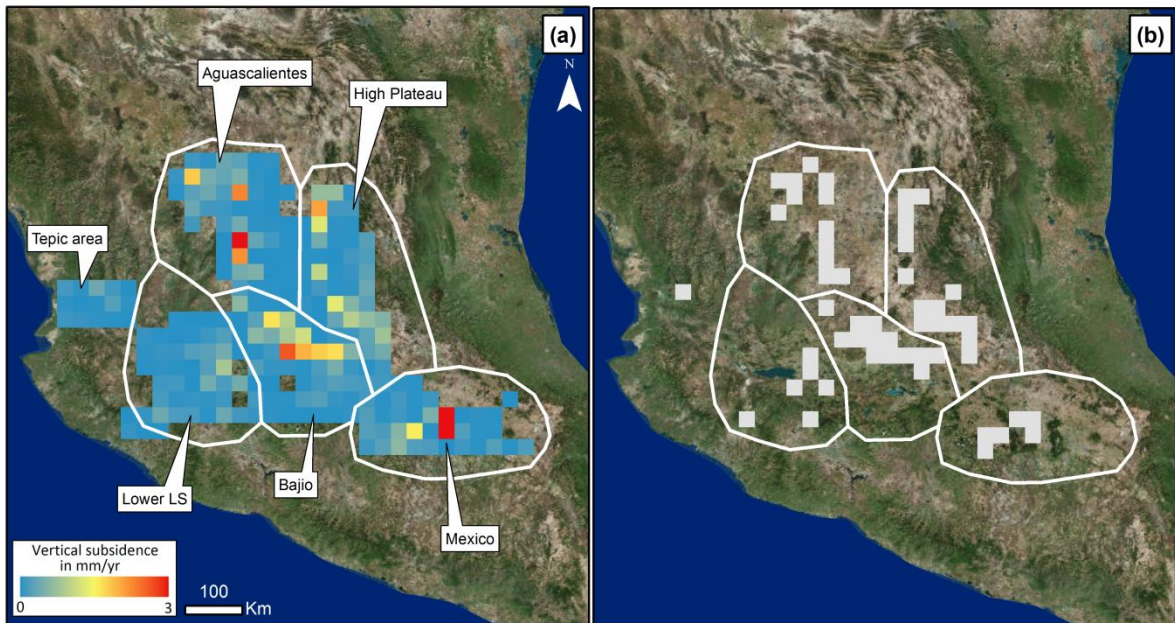


Figure 4: The InSAR map is integrated into a 0.25 degree pixel grid and then used to focus the GRACE-derived groundwater mass loss signal. (a) and (b) show two of the mass distribution strategies tested: mass distribution proportional to the total subsidence within each pixels (a – referred to as ‘Weighted InSAR’), and uniform mass change for each subsiding areas (b – referred to as ‘Uniform InSAR’). A third mass distribution is tested, consisting in considering the each MASCON as having an uniform mass distribution, referred to as ‘Uniform’.

Table 1: Size, main cities, population, and precipitation rates within the five MASCONs. Precipitation data are from Hijmans et al. (2005) and population data are from CIESIN/CIAT (2005).

MASCON name	Size (km ²)	Main cities	Mean Precipitation (mm/yr)	Total Population (10 ⁶ inhab.)
Mexico	51230	Puebla Mexico Toluca	855	25,2
Bajío	39616	Querétaro Celaya Irapuato Salamanca León Morelia	842	6,3
Lower LS	56049	Guadalajara Ciudad Guzman	892	8,0
Aguascalientes	50358	Aguascalientes Zacatecas	468	2,0
H.P.	56310	San Luis Potosi	533	3,1

7.4.2. GRACE DATA AND SIGNAL DECOMPOSITION

It is important to note that the MASCONs delineated for this study area delineated around a region known to undergo severe groundwater depletion and several subsidence areas (Castellazzi et al. 2016a, 2016b; Chaussard et al. 2014b). Among the four GRACE solutions (Figure 5), only two show groundwater depletion in the study area (Figure 5c and 5d). While the groundwater governance data show a total depletion rate of 3710 MCM/yr, the total mass anomaly over and around the study area corresponds to a total of approximately 1900 and 2700 MCM/yr of TWS depletion and 2720 and 3620 MCM/yr of groundwater depletion, for the GRGS RL03 and T96DDK8 solutions, respectively. As observed in Castellazzi et al. (2016b), typical unconstrained solutions such as T60G200 estimate the GWS trend as almost stable (Fig.5a).

Major discordances between an unconstrained GRACE solution from Huang et al. (2012), InSAR observations, and the official governance data (CONAGUA, 2009a, 2013a) were studied in Castellazzi et al. (2016b), who interpreted it to result from hydrodynamics processes related to basin closure (Molle et al. 2010) unaccounted in official governance data. While the GRACE solutions GRGS RL03 and T96DDK8

(Figure 5c and 5d) will be used for the inversions performed in this study, the question of determining the most appropriate GRACE solution to use for the study area remains unsolved. In areas of stronger trend signals (e.g. Farinotti et al. 2015), the relative agreement between solutions allows to assume the ensemble mean of different solution as the best GRACE TWS estimates available. In the case of Central Mexico, major discordances exist between solutions resulting from different processing strategies (Figure 5). The GRACE solutions considered for the inversion are decomposed using the data shown in Figure 6, and the resulting trends are considered being entirely related to GWS change.

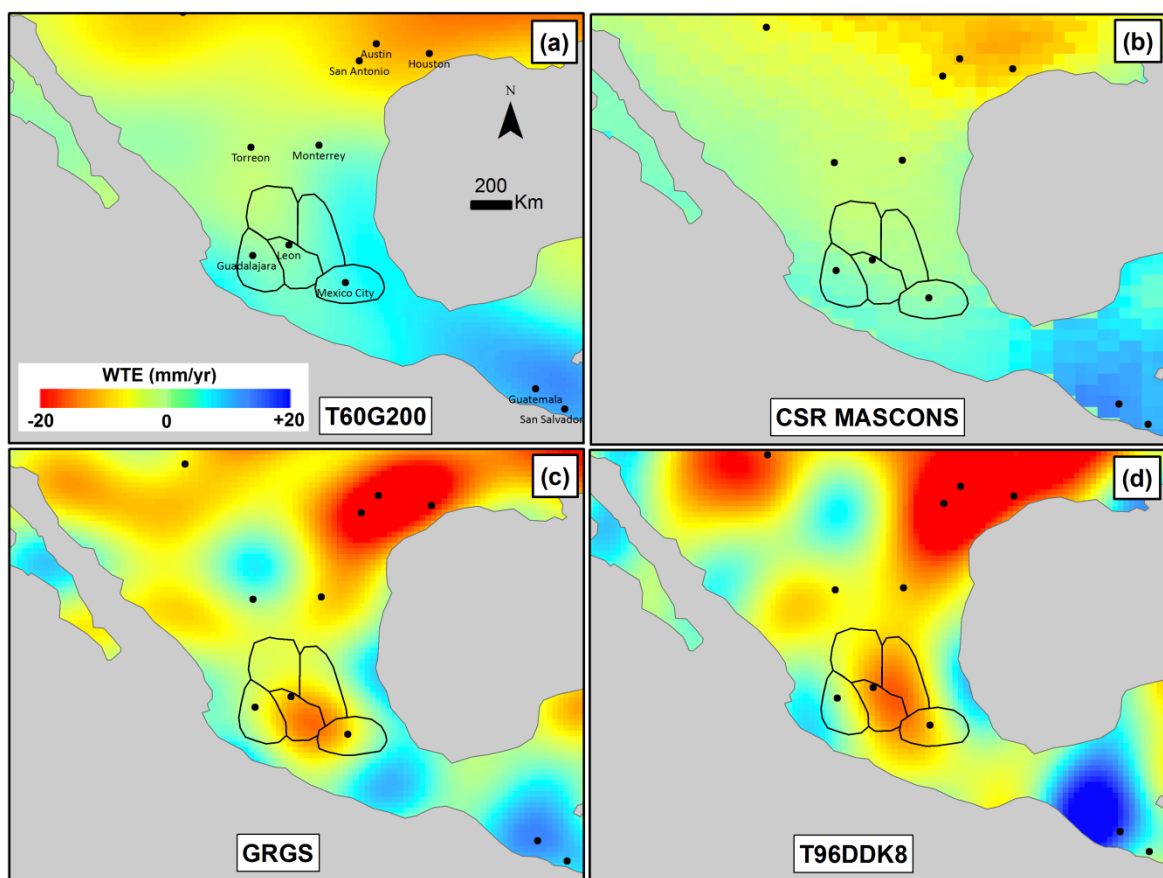


Figure 5: GRACE TWS trend for the period 08-2002 to 08-2014 using the CSR RL05 unconstrained solutions complete up to degree and order 60 of SH Stokes coefficients, destripped (Swenson and Wahr, 2006) and filtered using a 200km radius Gaussian smoother (a), a regularized MASCON solution (Save et al. (2016) - b), a stabilized solution complete up to degree and order 80 of SH Stokes coefficients (c), and an unconstrained solution complete up to degree and order 96 of SH Stokes coefficients, destripped/smoothened in a single step using the DDK8 filter (Kusche et al. 2009).

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Conversely to solutions (a) and (b), (c) and (d) show a significant TWS trend over the study area, coinciding with the official groundwater management data (CONAGUA, 2009a, 2013a).

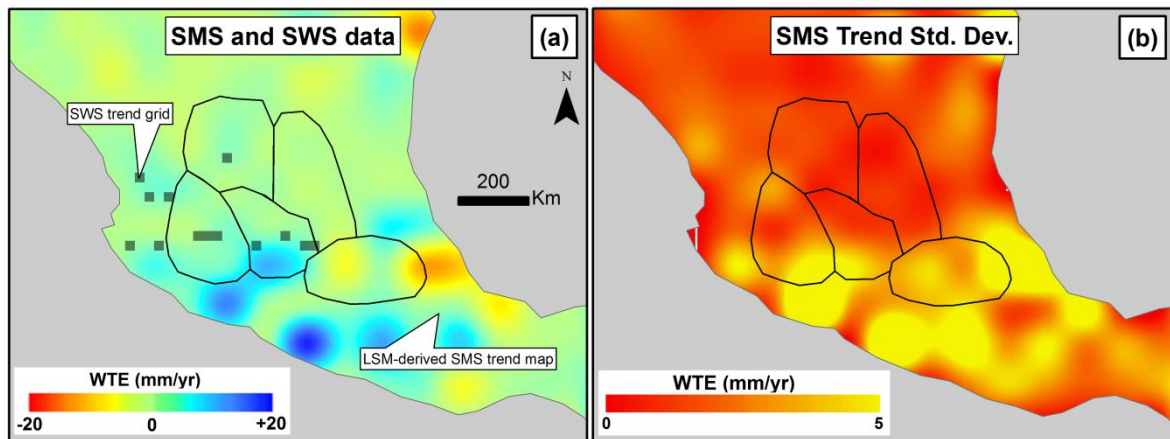


Figure 6: Soil Moisture storage Trend for the study period using the mean of the four LSM within GLDAS v2.0 (a). Their standard deviation is shown in (b). Lake storage trend data are assembled over a 0.25 degree grid (a). For use with GRACE data, SWS and SMS (a) grids are always truncated and filtered similarly to the GRACE solution they are combined with.

7.4.3. DOWNSCALING GRACE SIGNAL TO THE GROUNDWATER MANAGEMENT SCALE

GRGS and CSR T96DKK8 solutions agree that Mexico and Bajío regions are important contributors to the regional groundwater depletion (Table 2). Both solutions also agree reasonably well for the Aguascalientes MASCON. The main difference between GRGS and CSR T96DDK8 are in the groundwater mass loss distribution for the Lower LS and H.P. MASCONs, where GRGS provides higher values in Lower LS, and CSR T96DDK8 provides higher values in H.P. The Lower LS and the H.P. MASCONs are oriented on both east and west ends of the study area. Thus, they may be influenced differently by stripping residues, as different destripping strategies are used by the two solutions.

Table 2: Results of GRACE Δ GWS estimations using the different spatial a priori of mass distributions (see section 6.2). ‘None’ refers to a simple spatial averaging; ‘Uniform’ refers to a complete and homogenous mass distribution within MASCONs; ‘Uniform InSAR map’ refers to a uniform mass repartition within pixels from the simplified InSAR map (Figure 4b); ‘Weighted InSAR map’ refers to a mass distribution respecting values from the original 0.25 degree InSAR map (Figure 4a). All inversions (all GRACE GWS estimations but the simple spatial averaging ‘None’) are constrained to a maximum of 0. Groundwater management data from CONAGUA (2009) are shown for comparison. All data are in MCM/yr.

GRACE solution	Spatial a priori of Mass distribution	Mexico	Bajio	Aguasc.	Lower LS	H.P.	Total	Figure
T60G200	None	183	-71	-107	-90	-9	-95	-
	Uniform	0	0	-275	-326	0	-607	-
CSR MASCON	None	122	81	-33	155	13	338	-
GRGS RL03 T80	Uniform	-461	-1216	-225	-527	0	> -2429	-
	Uniform InSAR	-685	-633	-299	-872	0	> -2493	8d, 9b, 10d
	Weighted InSAR	-574	-835	-227	-751	0	> -2387	8f, 9d, 10f
CSR RL05 T96DDK8	Uniform	-350	-1651	-572	0	-809	> -3382	-
	Uniform InSAR	-644	-1505	-487	0	-598	> -3234	8c, 9a, 10c
	Weighted InSAR	-515	-1621	-458	0	-598	> -3192	8e, 9c, 10e
Official Management scheme (CONAGUA, 2009a)		-1228	-1144	-157	-684	-497	-3710	7a, 7b

The GRACE/InSAR inversion using GRGS and CSR T96DDK8 generally provides comparable results to the groundwater governance data for 4 of the 5 MASCONs (Figure 7 and 8). Discrepancies between the final geodetic groundwater depletion map and official governance data can be observed in Figure 9. Different factors can explain them. First, the original GRACE-derived Δ GWS estimates never entirely reflect the regional groundwater depletion regardless of the GRACE solution considered (Table 2). These differences can be partly explained by the influences of unaccounted leakages, stripping residues, or GWS signal removal by the destripping and filtering applied to the T96DDK8 solution. Second, 15% of the pixels of the groundwater management map at a 0.25 degree resolution (Figure 7b) are unaccounted in the InSAR map at the same resolution used as mass distribution *a priori* (Figure 4a). It suggests that some depleting aquifers do not show subsidence, or undergo compaction at rates below the InSAR detection threshold. It is also important to notice that almost all pixels with groundwater depletion rates beyond approximately 65 MCM/yr are detected by InSAR, and are consequently present into the inversion mass distribution map (Figure 9). Third, GRACE and official groundwater budgets do not exactly measure groundwater depletion similarly. GRACE provides a view on the groundwater-related mass loss, including all dynamic effects within aquifers, but is contaminated by spatial leakages inherent to its mass field resolution. On the other hands, official groundwater budgets overlook the dynamic effects of aquifers depletion (changes in recharge or discharge; Bredehoeft, 2002), wastewater recharge, or infiltration from water distribution systems. The latter is known to be enhanced by aquifer compaction and associated ground fracturing (Castellazzi et al. 2016b).

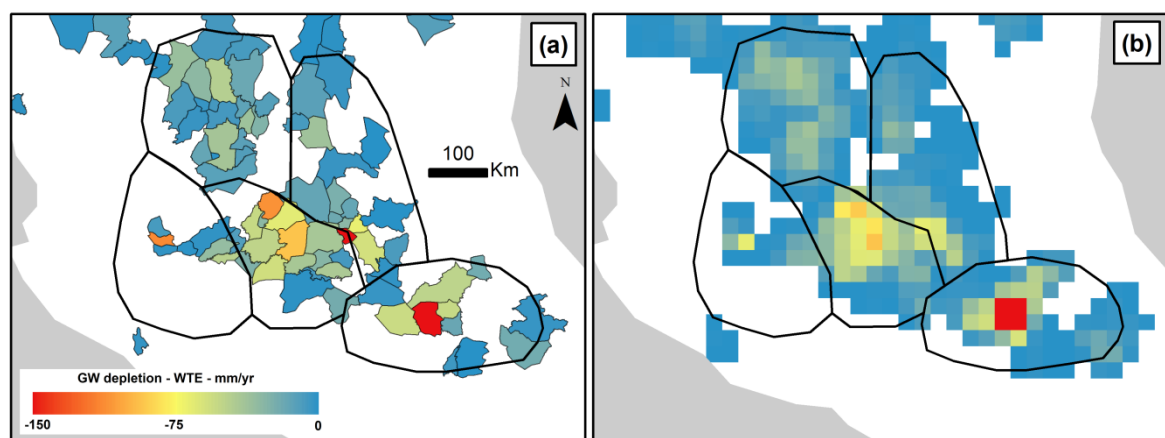


Figure 7 (previous page): Official groundwater budgets used for groundwater governance at the administrative aquifer resolution (a) and resampled on a 0.25 degree GRACE-like pixel grid (b) for comparison with the fully geodetic InSAR/GRACE groundwater depletion map.

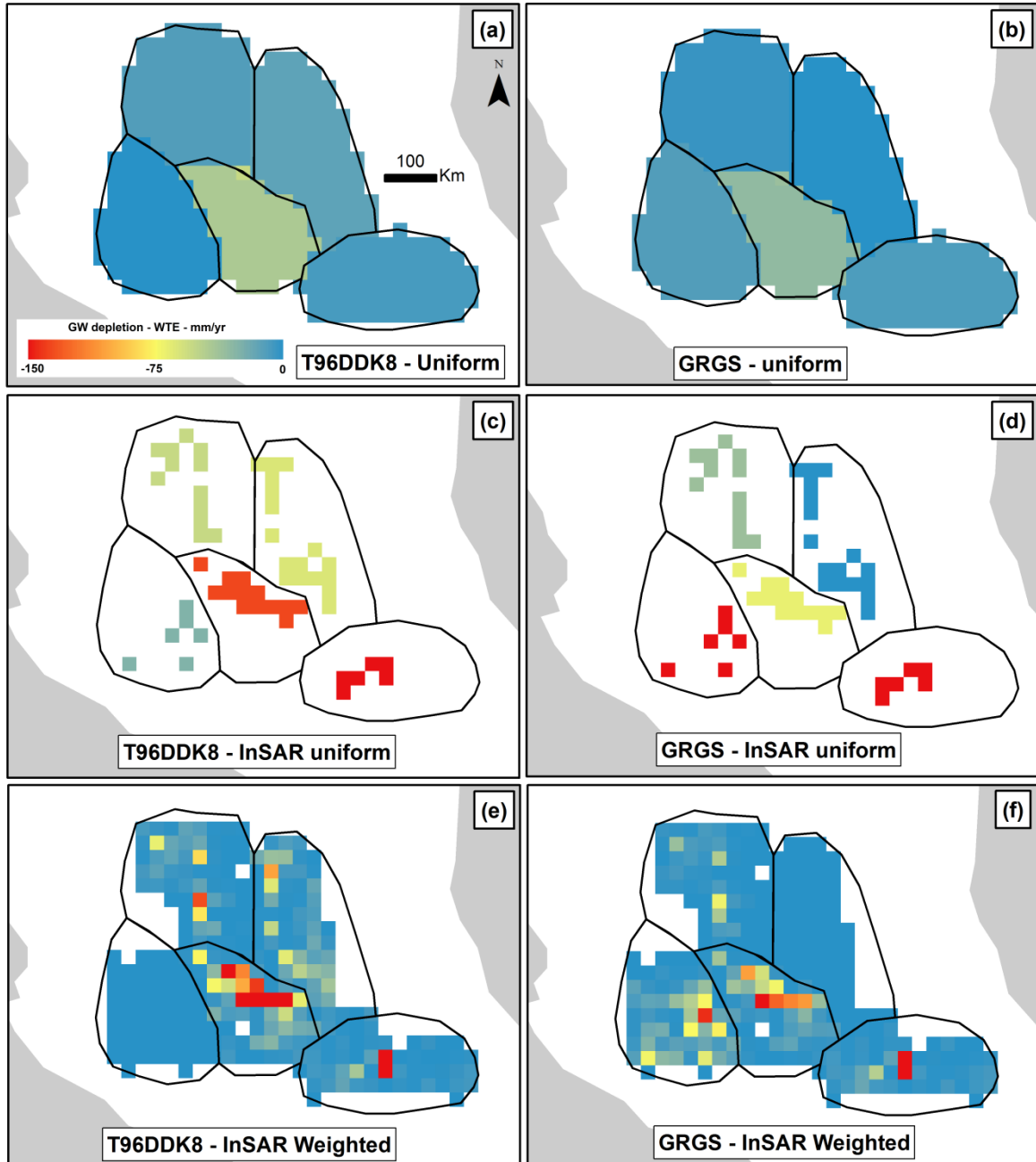


Figure 8: GRACE/InSAR-derived groundwater mass loss using the two solutions and the three types of mass distribution maps previously described (Table 2).

InSAR-weighted mass distribution provides a notably better groundwater depletion map (Figure 8), suggesting that InSAR measurements provide not only a spatial *a priori* of groundwater mass loss occurrence, but also significant quantitative information. Furthermore, it also suggests that an important correlation exists between the groundwater depletion rates and the subsidence rates, even though lithology (aquifer confinement, thickness, and compressibility) varies within the study area. The two solutions used present notably different influences from the two coasts, in a direction parallel to the stripes related to GRACE orbits. The influencing signal patterns are notable on the inversion residual map (Figure 10), where the most important residuals are located on the east and west sides for the T96DDK8 solution. These signals patterns could not be explained through the InSAR-derived mass distribution map, which suggests that the side signals may not be entirely imputable to groundwater storage change. This might explain the variable inversion results for the Lower LS and H.P. MASCONs.

The residual patterns of the GRACE-derived GWS maps after inversion show a low degree of sensitivity to the different mass distribution tested for the T96DDK8 solution (Fig.10 a/c/e). Conversely, notable differences are observed in the inversion results (Table 2) and the residual maps (Figure 10 b/d/f) for the GRGS solution. This points out that the GRGS solution, which is not filtered, provides better resolution allowing to discriminate mass patterns from the different distribution tested. On the other hand, the T96DDK8, even though being among the most resolution-preserving filter, decreases significantly the resolution and smooths the mass distribution. Thus, very similar inversion results are obtained for the different mass distributions tested with the T96DDK8 solution. Such observation proves the potential of the combined GRACE/InSAR inversion procedure as proposed in this article for application over non-filtered solutions from the the generations of GRACE missions to come, which are expected to have an improved spatial resolution.

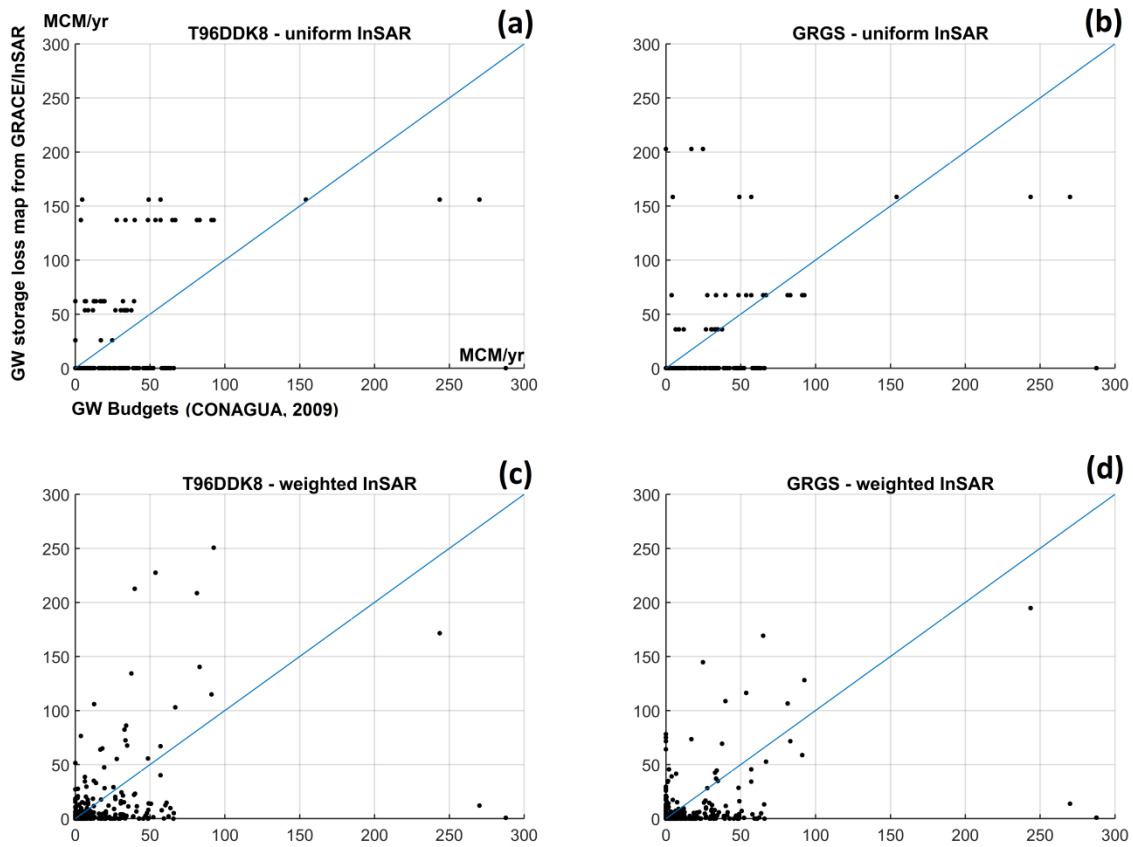


Figure 9: Scatter plots of the pixel per comparison between 0.25 degree pixel grid of the four groundwater depletion maps derived from geodesy vs the groundwater budgets from CONAGUA (2009a).

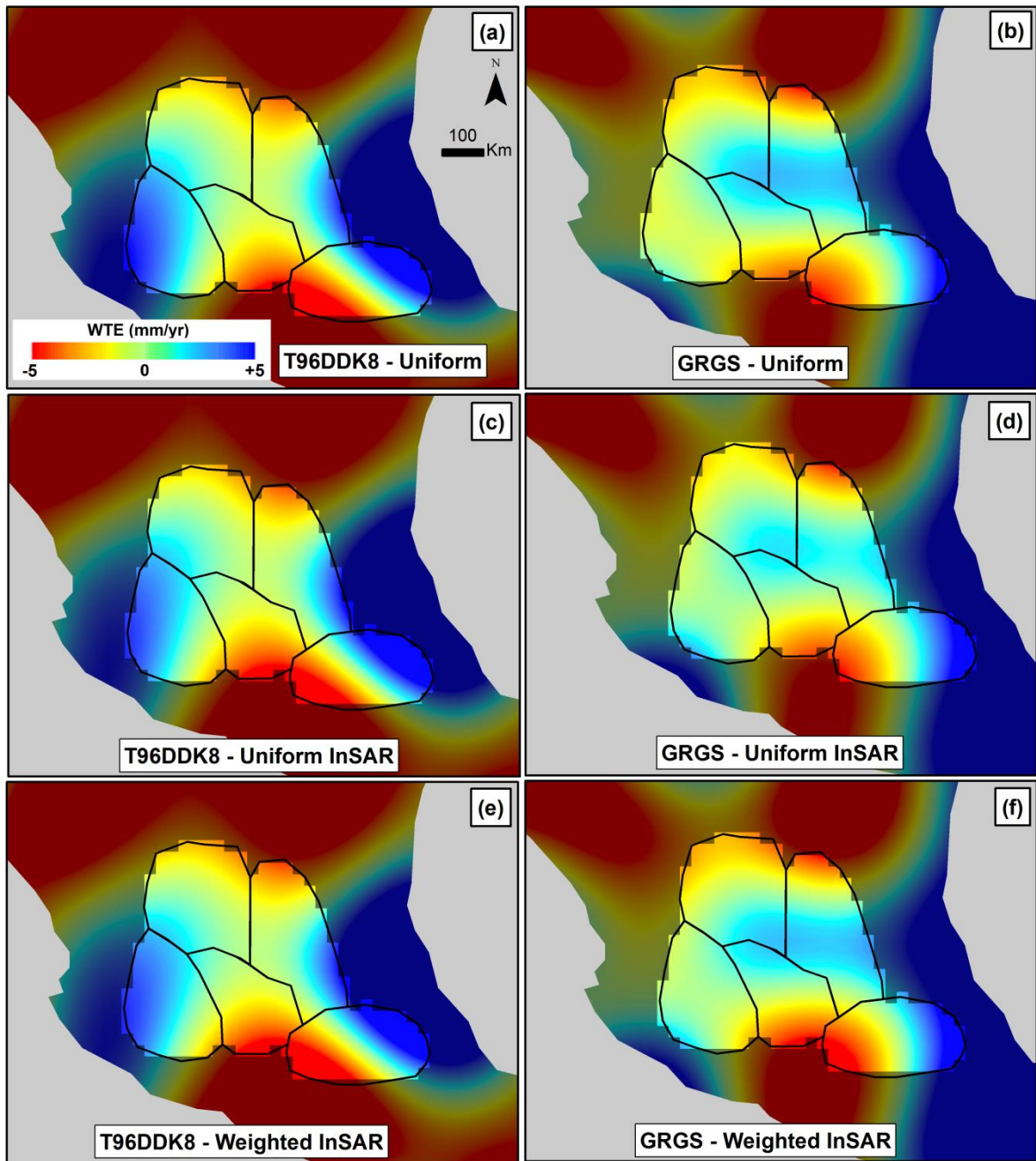


Figure 10: Residuals after inversion of GRACE-derived GWS trend data using the two solutions tested and the three different a priori of groundwater mass loss distribution. Note that a 1/4 exaggeration factor applies to the color scale for comparison with Figure 5. The zone outside the comparison area for lowering and optimizing the RMS with the GRACE-derived GWS signal is darkened.

7.5. CONCLUSION

This study shows that InSAR can be used to focus GRACE-derived GWS trend maps up to a resolution close to the groundwater management scale. The methodology is used to produce GWS change maps usable for comparison with the current groundwater governance scheme. We show that focusing GRACE GWS signal using InSAR data as a spatial *a priori* map of groundwater mass loss distribution is able to provide quantitative and high resolution information about the occurrence of groundwater depletion.

The validity of the procedure is limited by three main factors. First, selecting from the multitude of GRACE solutions available for any given study area, which often remains at the discretion of the user even though important discrepancies may occur between results of different processing strategies. Second, the ability of the GRACE decomposition procedure to account for all groundwater-related mass changes within the TWS change and to produce a map respecting the spatial patterns of the real GWS change. Third, the inversion results depend on the ability to reliably detect groundwater depletion areas using InSAR, which suggests that all depleting aquifers are subsiding beyond the InSAR detection threshold (approximately 1 cm/yr for the L-band data presented in this study).

In the study area, the most significant uncertainty lies predominantly in the choice of GRACE data processing strategy, as different GRACE solutions show very different TWS trends in both their regional-averaged values and their spatial patterns. However, InSAR is efficient in mapping the groundwater-related mass loss patterns and providing a groundwater mass loss distribution map.

Focusing GRACE data through an inversion procedure constraint by InSAR data is a promising first step towards creating a fully-geodetic groundwater depletion map at the groundwater governance resolution (100km scale). When using the GRGS and T96DDK8 GRACE solutions, the results show a reasonable correlation with the groundwater budget map used for groundwater governance in Mexico. However, given the lack of guidelines regarding the appropriate GRACE solution to use according to the study settings, the method proposed in this study cannot be implemented directly as a groundwater management tool. A consensus is therefore needed regarding which

solution to use for any given application and study area. Such processing guidelines are necessary to make the method proposed in this study applicable globally.

An important axis of research lies within the observation of discrepancies between mass-balance measurements and other typical quantitative methods. While the official groundwater depletion map allows a unique comparison with the inversed GRACE result, it differs by essence from mass field measurements like GRACE (Castellazzi et al. 2016c). It is therefore difficult to compare and fully validate such maps. Interpolated microgravity data at the pixel-scale (approx. 25 km) might provide a better point of comparison, but are still labor-intensive to produce at such scales.

7.6. ACKNOWLEDGMENTS

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8. AUTRES CONTRIBUTIONS

Cette section de la thèse décrit les autres contributions scientifiques lors de mes études doctorales. J'ai contribué à la rédaction de quatre autres articles scientifiques, 12 conférences internationales et quatre rapports de recherche.

8.1. AUTRES ARTICLES SCIENTIFIQUES

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