Type subsidence: The search results in 1124 hits on subsidence

Within these results, it is (e.g.) possible to select on themes or countries.
New Literature

**Africa, West Africa**


**Brazil,**

Camila Schuch et al.,

Overexploitation Assessment in an Urban Karst Aquifer: The Case Of Sete Lagoas (MG), Brazil


**PR China, Shanghai**


**PR China, Wuhan**

Haonan Jiang et al.,

Multi-sensor InSAR time series fusion for long-term land subsidence monitoring


**PR China, Xuzhou**

Zheng Meinan et al.,

Surface subsidence disasters over Xuzhou city, China 2014–2018 revealed by InSAR and Peck model

DOI: 10.1007/s12665-023-10937-9


**Indonesia, Kalimantan**

D Astiani et al.,


https://iopscience.iop.org/article/10.1088/1755-1315/1153/1/012025
Mexico,
Hugo Luna-Villavicencio et al.,
Determination of Susceptibility to the Generation of Discontinuities Related to Land Subsidence Using the Frequency Ratio Method in the City of Aguascalientes, Mexico
https://www.mdpi.com/2072-4292/15/10/2597

Mexico, Mexico City
Laura Ermert, Enrique Cabral Cano et al.,
Probing environmental and tectonic changes underneath Ciudad de México with the urban seismic field

The Netherlands, Waddenzee
Paula de la Barra et al.,
Gas extraction under intertidal mudflats is associated with changes in sediment structure and macrozoobenthic invertebrate communities
DOI: 10.1101/2023.05.09.539962
https://www.researchgate.net/publication/370663131_Gas_extraction_under_intertidal_mudflats_is_associated_with_changes_in_sediment_structure_and_macrozoobenthic_invertebrate_communities

Nigeria
Regina Folorunsho et al.,
The Salient Issues of Coastal Hazards and Disasters in Nigeria
Peat

Calculation Model for Progressive Residual Surface Subsidence above Mined-Out Areas Based on Logistic Time Function

DOI: 10.3390/en15145024

https://www.researchgate.net/publication/361906986_Calculation_Model_for_Progressive_Residual_Surface_Subsidence_above_Mined-Out_Areas_Based_on_Logistic_Time_Function
Vacancy

The Netherlands

Research Assistant - Investigating Greenhouse Gas balance in fen meadow landscapes

Published on May 15, 2023

Location  Wageningen

End date  Mon 12 June 2023

From the Press

**Australia, Queensland**

Review of CSG-induced subsidence

Queensland’s resources and agricultural sectors are vital to our economy and the success of our regions, so it’s important that they coexist well together.

Read more about our response to the GFCQ’s review of CSQ-induced subsidence (PDF, 144.8KB).


**Greece, Thessaloniki Airport**

Displacement in Thessaloniki International Airport "Makedonia"


**USA**

Subsidence article in Washington Post:

Land around the U.S. is sinking. Here are some of the fastest areas.

Cities aren’t only seeing sea level rise. Parts of them are also sinking.


www.washingtonpost.com