699011



# **JGR** Earth Surface

## **RESEARCH ARTICLE**

10.1029/2022JF006954

#### **Key Points:**

- Offshore meteoric groundwater (OMG) flow can drive mechanical instabilities in the outer shelf to upper slope
- Such instabilities occur at, or shortly after, the Last Glacial Maximum sea-level lowstand
- Carbonate margins are more susceptible to mechanical instability by OMG than siliciclastic margins

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

#### Correspondence to:

A. Micallef, amicallef@geomar.de

#### Citation:

Micallef, A., Person, M., Gupta, S., Saadatkhah, N., Camille, A., & Gratacós, Ò. (2023). Can offshore meteoric groundwater generate mechanical instabilities in passive continental margins? *Journal of Geophysical Research: Earth Surface*, *128*, e2022JF006954. https://doi. org/10.1029/2022JF006954

Received 10 OCT 2022 Accepted 3 FEB 2023

#### **Author Contributions:**

Conceptualization: Aaron Micallef Formal analysis: Aaron Micallef, Mark Person, Shubhangi Gupta, Nader Saadatkhah

Funding acquisition: Aaron Micallef Investigation: Òscar Gratacós Methodology: Aaron Micallef, Mark Person, Shubhangi Gupta, Nader Saadatkhah, Adrien Camille, Òscar Gratacós

Project Administration: Aaron Micallef Resources: Aaron Micallef Software: Mark Person, Shubhangi Gupta, Nader Saadatkhah, Adrien Camille, Òscar Gratacós

© 2023. The Authors.

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

# Can Offshore Meteoric Groundwater Generate Mechanical Instabilities in Passive Continental Margins?

Aaron Micallef<sup>1,2</sup>, Mark Person<sup>3</sup>, Shubhangi Gupta<sup>2</sup>, Nader Saadatkhah<sup>2</sup>, Adrien Camille<sup>3</sup>, and Òscar Gratacós<sup>4</sup>

<sup>1</sup>Marine Geology and Seafloor Surveying, Department of Geosciences, University of Malta, Msida, Malta, <sup>2</sup>GEOMAR Helmholtz Centre for Ocean Research Kiel, Kiel, Germany, <sup>3</sup>Hydrology Program, New Mexico Institute of Mining and Technology, Socorro, NM, USA, <sup>4</sup>Departament de Dinàmica de la Terra i de l'Oceà, Facultat de Ciències de la Terra, University of Barcelona, Martí i Franquès, Barcelona, Spain

**Abstract** Offshore meteoric groundwater (OMG) has long been hypothesized to be a driver of seafloor geomorphic processes in continental margins worldwide. Testing this hypothesis has been challenging because of our limited understanding of the distribution and rate of OMG flow and seepage, and their efficacy as erosive/destabilizing agents. Here we carry out numerical simulations of groundwater flow and slope stability using conceptual models and evolving stratigraphy—for passive siliciclastic and carbonate margin cases—to assess whether OMG and its evolution during a late Quaternary glacial cycle can generate the pore pressures required to trigger mechanical instabilities on the seafloor. Conceptual model results show that mechanical instabilities using OMG flow are most likely to occur in the outer shelf to upper slope, at or shortly before the Last Glacial Maximum sea-level lowstand. Models with evolving stratigraphy show that OMG flow is a key driver of pore pressure development and instability in the carbonate margin case. In the siliciclastic margin case, OMG flow plays a secondary role in preconditioning the slope to failure. The higher degree of spatial/stratigraphic heterogeneity of carbonate margins, lower shear strengths of their sediments, and limited generation of overpressures by sediment loading may explain the higher susceptibility of carbonate margins, in comparison to siliciclastic margins, to mechanical instability by OMG flow. OMG likely played a more significant role in carbonate margin geomorphology (e.g., Bahamas, Maldives) than currently thought.

**Plain Language Summary** The flow of fresh to brackish groundwater has been proposed as an important process shaping the seafloor. However, we still have a poor understanding of how groundwater behaves in the sub-seafloor and whether it can erode seafloor sediments. In this study, we test this hypothesis by using conceptual and realistic numerical models of two common types of seafloor margins—siliciclastic and carbonate—to assess the role of groundwater in making the seafloor susceptible to erosion. We show that the flow of groundwater offshore could have driven seafloor erosion close to the shelf break during the Last Ice Age, when sea level was lower than at present. Carbonate margins are more susceptible to this type of failure than siliciclastic margins. This may be explained by the higher variability in sediment properties across carbonate margins as well as the lower strength of their sediments. Groundwater has likely played an important role in shaping the seafloor in carbonate margins, and it may be responsible for landforms such as canyons, scars, and depressions in the Bahamas and the Maldives.

#### 1. Introduction

#### 1.1. State of the Art

Offshore freshened groundwater—groundwater stored in sub-seafloor sediments and rocks with a total dissolved solid concentration below that of seawater—has been documented in continental margins worldwide (Micallef, Person, et al., 2021). The majority of offshore freshened groundwater bodies are thought to have been meteorically recharged during Pleistocene sea-level lowstands. In such conditions, the potential for the generation of high groundwater fluxes, pore overpressures and discharges across the continental shelf and the upper continental slope was enhanced as a result of an increase in hydraulic heads and recharge across exposed continental shelves (Faure et al., 2002; Hay & Leslie, 1985). In view of this, offshore meteoric groundwater (OMG) has long been hypothesized to be a key factor shaping continental margins (Johnson, 1939; Stetson, 1936; Stetson & Smith, 1938).



Supervision: Òscar Gratacós Validation: Aaron Micallef Visualization: Mark Person, Shubhangi Gupta, Nader Saadatkhah, Adrien Camille Writing – original draft: Aaron Micallef Writing – review & editing: Mark Person, Shubhangi Gupta, Nader Saadatkhah, Adrien Camille, Òscar Gratacós Initially ignored because of the wider acceptance of the turbidity current paradigm (Daly, 1936), the groundwater hypothesis was revitalized in the 1980s and 1990s (Orange et al., 1994; Paull et al., 1990; Robb, 1984, 1990). OMG flow has been proposed to play a role in a range of seafloor geomorphic processes (Figure 1; Table 1). In siliciclastic margins, OMG may be associated with submarine slope failures by generating excess pore pressures and lowering effective stress (Boffo et al., 2020; Kelner et al., 2016; Kopf et al., 2016; L'Heureux et al., 2010; Oehler et al., 2017; Paull et al., 2021; Stegmann et al., 2011; Sultan et al., 2020). Pore pressure fluctuations and focused fluid flow can lower the consolidation state of sediments and deform them via processes such as creep, liquefaction, fluidization, piping, hydrofracturing, and the development of shear zones (Bull et al., 2009; Kopf et al., 2016; Moernaut et al., 2017; Nardin et al., 1979). In carbonate margins, overpressure development in sub-seafloor aquifers during a relatively rapid sea-level fall has been proposed as a trigger of large-scale failures, which, in low-angle submarine slopes, are thought to have emplaced megabreccias (Busson et al., 2021; Spence & Tucker, 1997). In volcanic islands (e.g., Hawai'i), Iverson (1995) suggested that topographically controlled meteoric groundwater and sea-level fluctuations can only generate the groundwater seepage forces required to cause flank collapse in special circumstances (e.g., the occurrence of a buried clay layer under the growing weight of a volcanic edifice).

Where it actively discharges at the seafloor, OMG has been related to the development of pockmarks and semi-circular depressions (e.g., Andresen et al., 2021; Goff, 2019; Hillman et al., 2015; Hoffmann et al., 2020). Groundwater discharge is thought to exert a seepage force on sediments that offsets the frictional forces within the sediments and causes them to fail or to be eroded grain by grain (Pratson et al., 2009; Robb, 1990). The recurrence of these processes results in a pit. If seepage failure undercuts the pit headwall, the pit can grow upslope by retrogressive slope failure, resulting in a submarine canyon (Green & Uken, 2008; Puig et al., 2017; Robb, 1990). OMG flow and seepage in carbonate margins have been associated with dissolution structures such as sinkholes and conduits, particularly during sea-level lowstands, and other karst landforms such as solution pits, rillenkarren, erosional benches, and tafone recesses (e.g., Back et al., 1984; Land et al., 1995; Lofi et al., 2012; Rousakis et al., 2013). The loss of support at the base of the continental slope due to dissolution of chalk and claystone has been proposed to lead to box canyon development (Orange et al., 1994; Robb, 1984).

#### 1.2. Knowledge Gaps

There are two key knowledge gaps that challenge the proposed links between OMG flow and seafloor processes in the above studies.

First, our understanding of the distribution and rate of OMG flow and seepage, as well as their pressure/chemical characteristics, is limited. Information on OMG is predominantly derived from incidental discoveries in boreholes (Micallef, Person, et al., 2021). There is a paucity of direct field measurements of these properties (e.g., Attias et al., 2020; Gustafson et al., 2019; Haroon et al., 2021; Micallef et al., 2020; Sultan et al., 2020), whereas active OMG seepage is difficult to detect and measure (Taniguchi et al., 2019). A cost-effective solution to address these problems is the use of palaeo-hydrogeological models (e.g., Cohen et al., 2010; Micallef et al., 2020; Thomas et al., 2019). Such models provide insights into the mechanisms of OMG emplacement, its distribution and its characteristics. The main issue with published palaeo-hydrogeological models is that they are based on a static grid that does not incorporate the interaction between evolving stratigraphy, hydrology, and sea level. Therefore, we have a poor understanding of how the evolution of a continental margin during multiple sea-level cycles has influenced OMG dynamics.

Second, the efficacy of OMG flow as an erosive/destabilizing agent still needs to be validated. There is a lack of mechanistic understanding of these geomorphic processes, their rates and their spatio-temporal scales. It is still unclear if and what role OMG plays in the formation of submarine landforms, and under which conditions. OMG-driven processes are extremely difficult to measure and observe, and their reproduction with numerical models or laboratory simulations has been rare. All of this inhibits our ability to reconstruct and predict seafloor evolution using groundwater-related processes.

#### 1.3. This Study

The objective of our study is to evaluate if, and under which geologic and hydrologic conditions, OMG can be a significant geomorphic agent in continental margins. Specifically, we assess whether OMG and its evolution





Figure 1. Map of seafloor landforms attributed to Offshore meteoric groundwater (OMG) (see Table 1). Also included are known occurrences of OMG on shelves and slopes (Micallef, Person, et al., 2021), and ice cover during the Last Glacial Maximum (Ehlers & Gibbard, 2003).

during a late Quaternary glacial cycle can generate the pore pressures required to trigger mechanical instabilities on the seafloor. We define a mechanical instability as the mobilization of sediment induced by the effective stress of the material exceeding the yield strength, which can manifest as slope failure and seafloor erosion. Our assessment is based on numerical simulations of groundwater flow and stability carried out with conceptual models and evolving stratigraphy for cases of passive, non-glaciated siliciclastic and carbonate margins. We focus on the latter types of margins because they are the most common types of continental margins globally, where the majority of OMG is hosted (Micallef, Person, et al., 2021), and where the majority of the landforms in Figure 1 is located. Convergent and glaciated margins, in comparison, are influenced by additional geological and hydrological factors that make deciphering the geomorphic role of OMG more difficult.

#### 1.4. Significance

Landslides, canyons, and pockmarks are the main drivers of geomorphic change in continental margins. Slope failures are a very common process on siliciclastic margins (Moscardelli & Wood, 2015), mixed siliciclastic-carbonate margins (Puga-Bernabéu et al., 2022), and the flanks of carbonate platforms (Reijmer et al., 2015), including in the geological record (Le Goff et al., 2020; Lehrmann et al., 2020; Spence & Tucker, 1997). They are the key process by which sediments, carbon and nutrients are transported from the shelf to abyssal plains (Masson et al., 2006). Submarine canyons, on the other hand, incise one-fifth of continental margins worldwide (P. T. Harris et al., 2014) and provide a conduit for the transfer of sediments into deep water settings (P. T. Harris & Whiteway, 2011).

Sea level has been lower than today for 80% of the Quaternary period (Bintanja et al., 2005). The potential of OMG to influence geomorphic processes across continental margins is likely to have been higher during the majority of the last 2.6 Ma than it is today. Current and past continental margin morphology and processes can



### Table 1

Description and Location of Seafloor Landforms Associated to Offshore Meteoric Groundwater

Landform	Description	Seafloor setting	Geological setting	Location	Latitude (°)	Longitude (°)	Reference
Canyon	Narrow canyons	Outer prodelta	Siliciclastic	Alías-Almanzora canyon system, Spain	37.1833	-1.7667	Puig et al. (2017)
Canyon	Narrow canyons	Shelf to slope	Siliciclastic	KwaZuluNatal, South Africa	-28.2609	33.2190	Green and Uken (2008)
Canyon	Regularly spaced, headless canyons; also widespread slope failure	Slope	Mixed	NE USA margin	39.0286	-73.0662	Orange et al. (1994)
Canyons	Box canyons and steep, terraced walls differentially eroded along stratigraphic levels	Lower slope	Mixed	NE USA margin	39.0286	-73.0662	Robb (1984)
Corroded recesses	Arched recesses, linear depressions, fissured cliffs, rillenkarren, solution pits	Lower slope	Mixed	NE USA margin	39.0286	-73.0662	Robb (1984)
Karst cavity	9.5 m deep ellipsoid	Shelf	Carbonate	Messinia, Greece	36.8447	22.2597	Rousakis et al. (2013)
Karst cavity	120 m in diameter	Shelf	Carbonate	Kalogria Bay, Greece	40.1744	23.7195	Karageorgis et al. (2010)
Karst cavity	Ellipsoid; up to 960 m in length	Slope	Carbonate	Straits of Florida, USA	24.1942	-81.9561	Land et al. (1995) and Land and Paull (2000)
Karst cavity	2 km by 800 m	Shelf	Siliciclastic	Gulf of Lions, France	43.1702	3.5503	Lofi et al. (2012)
Landslide	Nice airport landslide	Shelf, slope	Siliciclastic	Nice, France	43.5833	7.2853	Oehler et al. (2017)
Landslide	Nice airport landslide	Slope	Siliciclastic	Nice, France	43.5833	7.2833	Kopf et al. (2016)
Landslide	Nice airport landslide	Slope	Siliciclastic	Nice, France	43.5833	7.2853	Stegmann et al. (2011)
Landslides	Nice airport coastline; >25,000 m <sup>3</sup> in volume	Slope	Siliciclastic	Nice, France	43.5833	7.2833	Kelner et al. (2016)
Landslide	Up to $6 \times 10^6 \text{ m}^3$	Fjord	Siliciclastic	Nidelva fjord delta, Norway	63.4747	10.4444	L'Heureux et al. (2010)
Landslide	Hawaiian volcanic flanks	Island	Volcanic	Hawaii, USA	19.5000	-156.0000	Iverson (1995)
Landslide	100 km wide	Slope	Siliciclastic	Beaufort Sea, Canada	70.5690	-136.2470	Paull et al. (2021)
Pingo-like feature	250 m in diameter, 30 m in height	Shelf	Siliciclastic	Beaufort Sea, Canada	71	-135	Gwiazda et al. (2018)
Pockmarks	>20 m wide	Shelf	Siliciclastic	New England Mud Patch, NE USA	40.5000	-73.0000	Goff (2019)
Pockmarks	Aligned pockmarks	Outer prodelta	Siliciclastic	Alías-Almanzora canyon system, Spain	37.1833	-1.7667	Puig et al. (2017)
Pockmarks	Aligned	Slope	Siliciclastic	Skagerrak, Norway	58.1743	8.9021	Hübscher and Borowski (2006) and Rise et al. (1999)
Pockmarks	Aligned or densely clustered in furrow like structures	Shelf	Siliciclastic	Eckernforde Bay, Germany	54.4698	9.9044	Hoffmann et al. (2020), Jensen et al. (2002), Müller et al. (2011), and Whiticar (2002)
Pockmarks	Majority <50,000 m <sup>2</sup> in area	Slope	Siliciclastic	Otago Margin, New Zealand	-45.2233	171.6280	Hillman et al. (2015)
Pockmarks	Up to 25 m wide	Shelf	Siliciclastic	Baltic Sea	59.9186	23.2210	Virtasalo et al. (2019)
Pockmarks	10–60 m wide, 10–15 m deep, circular	Shelf	Siliciclastic	Elaiona Bay, Greece	38.2064	22.1849	Christodoulou et al. (2003)



Table 1

commucu							
Landform	Description	Seafloor setting	Geological setting	Location	Latitude (°)	Longitude (°)	Reference
Pockmarks	Aligned	Shelf	Siliciclastic	Beaufort Sea, Canada	71	-135	Gwiazda et al. (2018)
Pockmarks	Up to 50 m wide, 5 m deep	Fjord	Siliciclastic	Finnmark Fjords, Norway	73	30	Rise et al. (2015)
Pockmarks	100 m wide, 5 m deep	Fjord	Siliciclastic	Visby Bredning, Denmark	56.6	9	Andresen et al. (2021)
Pockmark	50 m wide, 10 m deep	Shelf	Siliciclastic	Gulf of Gdansk, Poland	54.5	19	Idczak et al. (2020)
Terraces, semi- circular depressions	100 m wide, 1 m deep	Shelf	Siliciclastic	Baltic Sea	58.8333	17.6500	Jakobsson et al. (2020)

thus only be understood in terms of a framework where sea levels are lower and OMG systems are more extensive than at present. To develop realistic concepts of continental margin development, it is crucial that these hydrological factors, and the associated geomorphic processes, are taken into consideration.

#### 2. Materials and Methods

#### 2.1. Conceptual Models

Conceptual numerical models were developed to carry out controlled numerical experiments and assess how evolving OMG characteristics associated with fluctuating sea levels during the last glacial cycle can impact the geomechanical stability of a passive continental margin. In the conceptual models, an idealized continental margin setting was constructed that is representative of typical siliciclastic margins globally. To reflect the properties and features of realistic margins in our numerical scenarios, we controlled the geometry (i.e., characteristic lengths of the shelf and slope, and the depth of the shelf break), and spatial heterogeneity related to the compaction and variation in sediment type from the coast to sea. Uniform and continuous sediment burial were considered over time.

The following model was solved for sub-surface flow fields and the stresses they induce in the sediment matrix:

$$\partial_t \left[ \phi C_w + (1 - \phi) C_s \right] P + \nabla \cdot \mathbf{v}_w + \nabla \cdot \mathbf{v}_b = 0 \tag{1}$$

$$\partial_t (1 - \phi) C_s P - \partial_t \phi + \nabla \cdot (1 - \phi) \mathbf{v}_b = 0$$
<sup>(2)</sup>

$$\nabla \cdot \sigma + \nabla P = [\phi \rho_w + (1 - \phi) \rho_s] \mathbf{g}$$
(3)

where,  $\phi(x, z, t)$  is the sediment porosity, P(x, z, t) is the pore-water pressure,  $C_w, C_s(x, z, t)$  are the water and sediment phase compressibilities,  $\rho_w, \rho_s(x, z, t)$  are water and sediment phase densities, g is the acceleration due to gravity,  $\sigma(x, z, t)$  is the effective Cauchy stress tensor,  $v_w(x, z, t) := \frac{-\kappa}{\mu_w} \vdash (\nabla P + \rho_w g)$  is the Darcy velocity of the water phase with permeability  $\kappa(x, z, t)$  and dynamic viscosity of water  $\mu_w$ , and finally,  $v_b(x, z, t) := [0, v_{bz}]^T$ , such that:

$$v_{bz} = \left(\frac{1 - \phi(x, 0, t)}{1 - \phi(x, z, t)}\right) v_{b0} \tag{4}$$

where  $v_{b0}$  is the effective burial rate measured at the seafloor. := denotes the definition of a new variable.

Equation 1 corresponds to the total mass balance of water and sediment phases, Equation 2 to the mass balance of the sediment phase, and Equation 3 to the quasi-steady state momentum balance of the sediment matrix. The Cauchy stress is resolved using an elastic constitutive law in the limit of infinitesimal strains. The coupled system of governing Equations 1–3 is solved for the variables  $P = [P, \phi, \sigma]^T$ .



The potential for mechanical failure is measured through the estimation of failure-states (F):

$$F := \frac{\Phi(\sigma)}{\Phi_{\rm cr}} \tag{5}$$

where,

$$\Phi(\sigma) := q(\sigma) + \alpha p(\sigma) + c \tag{6}$$

Equation 6 denotes the Drucker-Prager yield surface ( $\Phi$ ) with mean stress  $p := \frac{1}{2}tr(\sigma)$  and shear stress  $q := \frac{1}{2}\sigma$ :  $\sigma$ , coefficient of frictional resistance  $\alpha$  and coefficient of cohesive strength c, while  $\Phi_{\rm cr}$  denotes the critical yield stress, which is chosen to be a rather conservative value of 10 kPa in this study, based on the average lower bounds for marine sand-mud mixtures (Chen et al., 2021). Failure states less than 0 are considered stable and those above 1 are considered critical. The critical failure states only indicate an expectation for some form of mechanical instability, and the prediction of the actual mode of failure requires further modeling of the underlying geomechanics, which is not considered here.

The computational domain consists of a continental margin with an idealized topography (Figure 2a) characterized by the length of the shelf  $L_m \in \{40,90,120\}$ , the length of its slope  $L_s \in \{14,28,57\}$  km, depth of the shelf break  $H_{sb} \in \{70, 120, 220\}$  m, and the depth of the slope  $H_s = 2$  km.

Sea-level change (shown schematically in Figure 2b) is imposed on the seafloor boundary as Dirichlet pressure constraints. On the exposed areas of the shelf (i.e., areas lying above sea level), a constant average rain rate R(cm/a) is assumed. The corresponding meteoric recharge rate is specified as some percentage  $r \in \{1, 25, 50\}\%$  of R.

The sediment type is assumed to show a smooth gradient from sandy material coastwards to clayey material seawards. The heterogeneity in corresponding hydraulic and mechanical properties  $M \in \{\phi, \kappa, E, \nu, \alpha, \rho_e, C_e\}$  is described using the following mapping (shown schematically in Figure 2d):

$$M(x, z, t) := \sum_{i=0}^{2} a_i(z, t) x^i$$
(7)

with,

$$a_{2}(z,t) = \frac{M(L_{T}, z, t) - M(0, z, t)}{L_{T}(L_{T} - L_{m})} - \frac{M(L_{m}, z, t) - M(0, z, t)}{L_{m}(L_{T} - L_{m})}$$
$$a_{1}(z,t) = \frac{M(L_{T}, z, t) - M(0, z, t)}{L_{T}} - L_{T}a_{2}(z, t)$$
$$a_{0}(z,t) = M(L_{T}, z, t) - L_{T}^{2}a_{2}(z, t) - L_{T}a_{1}(z, t)$$

In the set M,  $\phi$  is the evolving sediment porosity,  $\kappa := \kappa_0 e^{\left[\rho_K\left(\frac{1-\phi}{1-\phi_0}\right)\right]}$  is the sediment permeability tensor, where  $\kappa - \phi$  relationship is parameterized using an exponential model (e.g., Hommel et al., 2018; Rutqvist et al., 2002), E, v are the Young's modulus and Poisson's ratio respectively,  $\rho_s$  is the phase density, and C<sub>s</sub> is the compressibility of the homogenized granular sediment. Moreover, as the margin forms over time through continuous (or episodic) deposition and burial processes, we consider an anisotropic permeability distribution, rotated along the topography as shown in Figure 2c, to reflect the layered stratigraphy of a typical margin in the ideal limit of continuous burial of identically graded material at a constant rate:

$$\kappa_0 := \begin{bmatrix} \kappa_0 \cos \theta(x) & \kappa_0 \kappa_F \sin \theta(x) \\ -\kappa_0 \sin \theta(x) & \kappa_0 \kappa_F \cos \theta(x) \end{bmatrix}$$
(8)

where,  $\kappa_0$  is the scalar permeability of the sediment,  $\kappa_F \leq 1$  reflects the degree of flow anisotropy, and  $\theta(x)$  is the angle of rotation (relative to the x-axis) of the margin topography.

In total, 729 scenarios were considered, which include all combinations of the parameters listed in Table 2. The corresponding material properties and model parameters chosen for these simulations are listed in Tables 3 and 4.





**Figure 2.** Computational domain and test-setting. In panel (a),  $L_m$  is the length of the shelf,  $L_s$  the length of the slope, and  $H_{sb}$  the depth of the shelf-break measured with respect to the maximum sea level. The datum for depth *z* (i.e., *z* = 0) is chosen to coincide with the depth of the shelf-break. In panel (b),  $\Delta H_{sb} = 120$  m is the total change in sea level over one glacial cycle, starting at time  $T_0 = 120$  ka before present where the sea level was the highest at  $H_0$ , decreasing to a level  $H_0 - \Delta H_{SL}$  at  $T_{LGM} = 20$  ka before present (Last Glacial Maximum, and finally increasing back to  $H_0$  in modern time. The sea-level changes are modeled as a linear ramp function over time. In panel (c),  $\theta_m$  and  $\kappa_m$  denote the angle of rotation and permeability tensor for the shelf respectively, and  $\theta_s$  and  $\kappa_s$  denote the same for the slope. The relationship between  $\theta_{(.)} - \kappa_{(.)}$  is described through Equation 8. In panel (d), the heterogeneity in the sediment properties *M* due to the sand-to-clay distribution from coast toward offshore is modeled as a quadratic mapping (see Equation 7).

#### 2.2. Models With Evolving Stratigraphy

In contrast to the conceptual models, the models with evolving stratigraphy consider more realistic representations of two types of passive continental margins—siliciclastic and carbonate—together with associated evolution of groundwater flow and slope stability. The siliciclastic and carbonate margin models were developed using parameters from offshore New Jersey (NE USA) and the western Great Bahama Bank, respectively. The latter is an example of a tropical isolated carbonate margin. The goal of this part of the study was to develop models of stratigraphy and groundwater that are similar to, rather than exact replications of, the field observations from these two study sites.

#### 2.2.1. Data

The parameters for the siliciclastic margin were derived from the following data: (a) bathymetry: Coastal relief model, National Centres for Environmental Information (https://www.ncei.noaa.gov/); (b) seismic reflection profiles: 2-D profiles acquired during expedition OC270 (Mountain, 2008); and (c) boreholes from IODP



Table 2         Parameter Space Explored in the Study									
Parameter	Symbol	Unit	Value	Reference					
Length of shelf	$L_m$	km	40, 90, and 120	P. T. Harris et al. (2014) and P. T. Harris and Macmillan-Lawler (2016)					
Length of slope	$L_s$	km	14, 28, and 57	P. T. Harris et al. (2014)					
Depth of shelf break	$H_{ m sb}$	m	70, 120, and 220	P. T. Harris et al. (2014) and P. T. Harris and Macmillan-Lawler (2016)					
Recharge rate	r	% of <i>R</i>	1, 25, and 50	Rain rate $R = 100$ cm/a					
Burial rate	$v_{b0}$	cm/a	0, 0.025, and 0.1	Wallmann et al. (2012)					
Type of sediment at coast	-	-	Sand, silt, and clay	Hydraulic and mechanical properties of $M$ for each sediment type are listed in Table 3					

Note. Each combination of the listed parameters constitutes one scenario.

Expedition 313 (sites M0027-29) (Mountain et al., 2010), ODP Expedition 174 (sites 1072-3) (Austin et al., 1998), and AMCOR (6009, 6010, 6011, 6020, 6021) (Hathaway et al., 1979). For the carbonate margin, the parameters were derived from: (a) bathymetry: GEBCO (https://www.gebco.net/data\_and\_products/gridded\_bathymetry\_data/); (b) seismic reflection profiles: 2-D seismic profile "Western Line" and later additions during CARAMBAR 1 expedition (Eberli & Ginsburg, 1987; Principaud et al., 2017; Wunsch et al., 2018); and (c) boreholes CLINO and UNDA (Ginsburg, 2001), and from ODP Expedition 166 (sites 1003, 1004, 1005, 1007) (Eberli et al., 1997).

#### 2.2.2. Forward Stratigraphic Modeling

A 3D process-based forward sedimentary-stratigraphic numerical model based on SIMSAFADIM (Bitzer & Salas, 2001, 2002) and SIMSAFADIM-CLASTIC (Clavera-Gispert et al., 2012, 2017; Gratacós et al., 2009) was used to construct stratigraphic architecture and facies distribution in continental margins. The main sedimentary processes that are modeled by the code are fluid flow, sediment transport, and deposition. The simulation for the siliciclastic margin includes the transport and sedimentation of inflowing terrigenous clastic sediments, whereas for the carbonate margin it also simulates processes of autochthonous marine carbonate production and accumulation by modeling the carbonate producing organisms' evolution and interaction with species associations. The modeling framework, system equations and parameters are presented in detail in Bitzer and Salas (2001), Bitzer and Salas (2002), Gratacós et al. (2009), Gratacós et al. (2021), and Clavera-Gispert et al. (2017). Subsidence and sea-level variation is also taken into consideration (based on Hansen et al., 2013). The code was implemented in FORTRAN 95 and a finite element method was used to discretize the modeled basin and solve the equations of the processes considered.

The required parameters to set up the margin profiles for the stratigraphic modeling were extracted from the integration of stratigraphic interpretation of the available seismic reflection profiles with age and petrophysical

Hydraulic and Mechanical Properties (in Set M) of the Granular Materials Considered in the Study									
Property	Symbol	Unit	Sand	Silt	Clay	Reference			
Surface porosity	${oldsymbol{\phi}_0}$	-	0.31	0.415	0.52	Mountain et al. (2010)			
Surface permeability	K <sub>0</sub>	m <sup>2</sup>	$1.08 \times 10^{-11}$	$8.51 \times 10^{-13}$	$1.04 \times 10^{-15}$	Thomas et al. (2019)			
Phase density	$ ho_{s0}$	kg/m <sup>3</sup>	2,500	2,500	2,500	Mountain et al. (2010)			
Phase compressibility	$C_{s0}$	1/Pa	10 <sup>-8</sup>	$2 \times 10^{-18}$	$3 \times 10^{-18}$	Carter and Bentley (1991)			
Young's modulus	$E_0$	MPa	28.80	10.73	5.36	Kulhawy and Mayne (1990)			
Poisson's ratio	$\nu_0$	-	0.25	0.32	0.45	Kulhawy and Mayne (1990)			
Friction coefficient	$lpha_0$	-	0.69	0.518	0.26	Jiang et al. (2010)			
Cohesion	$c_0$	kPa	0.020	9	11	Lindeburg (2001)			

*Note.* The subscript "0" denotes the value at the surface (i.e., z = 0).

Table 2



....

Table 4			
Properties and Model Parameters That Were Not Changed Across t	the Simulated Scenarios		
Parameter/Property	Symbol	Unit	Value
Water phase density	$ ho_w$	kg/m <sup>3</sup>	1,000
Water dynamic viscosity	$\mu_w$	Pa·s	0.001
Water phase compressibility	$C_w$	1/Pa	$10^{-10}$
Anisotropy factor	$\kappa_F$	-	0.01
Exponent in $\kappa - \phi$ parameterization	$\beta_K$	-	1
Decay constant for depth dependent hydraulic properties	$\beta_h$	1/m	0.0001
Decay constant for depth dependent mechanical properties	$\beta_m$	1/m	0.003
Acceleration due to gravity	g	m/s <sup>2</sup>	(0,-9.81)
Critical yield stress	$\Phi_{ m cr}$	kPa	10

information from the exploration well logs. As SIMSAFADIM-CLASTIC works in 3D, an initial modeled area was defined according to a normal-to-shoreline long narrow area ( $250 \times 4$  km for the siliciclastic margin, and  $33 \times 2$  km for the carbonate margin) with initial basin topography as a function of the interpreted seismic profiles. The siliciclastic margin profile modeled area was discretized into a finite element mesh with a spatial resolution of  $1 \times 1$  km. The final stratigraphic infill resolution was obtained considering the total modeling time (30 Ma) and the time steps defined (195). The modeled sedimentary units were sand, silt and clay. The carbonate margin profile modeled area was discretized using a spatial resolution of  $250 \times 500$  m. The total modeling time was 1.95 Ma, divided into 195 time steps. This shorter time span was chosen to encapsulate a significant progradation pulse that has been documented for the Bahamian platform (Busson et al., 2019). In this case, the modeled sedimentary units were drift, mass transport deposit, platform, slope, and channel. Sedimentation rates for the siliciclastic margin (Pleistocene: 0.011–0.34 and Oligocene-Miocene-Pliocene: 0.0001–0.02 mm/a) were derived from Dugan and Flemings (2000). For the carbonate margin, sedimentation rates of 0.21–0.46 mm/a for the Pleistocene were derived from Eberli et al. (1997).

#### 2.2.3. Groundwater Modeling

We applied a groundwater flow and solute transport model to represent the hydrogeologic evolution of the siliciclastic and carbonate margins using *RIFT2D*. The following variable-density groundwater flow equations were solved using a modified version of *RIFT2D* (Wieck et al., 1995):

$$S_{s}\left[\frac{Dh}{Dt}-\zeta\frac{\partial\eta}{\partial t}-\frac{\zeta}{\rho_{f}g}\frac{\partial\sigma_{z}}{\partial t}\right]=\nabla\cdot\hat{q}$$
(9)

$$\vec{q} = -\nabla[\mu_r K(h + \rho_r z)] \tag{10}$$

where  $S_s$  is specific storage, *h* is freshwater hydraulic head, Dh/dt is the total derivative,  $\zeta$  is the one-dimensional loading efficiency,  $\partial \sigma_z/\partial t$  is the change in the vertical load through time (Pa/yr) resulting from sedimentation,  $\vec{q}$  is the Darcy flux, **K** is the hydraulic conductivity tensor, *z* is elevation,  $\rho_f$  is fluid density,  $\rho_r$  is the relative fluid density ( $\rho_r = [\rho_f - \rho_o]/\rho_o$ ),  $\rho_o$  is the base density at standard temperature,  $u_r$  is the relative fluid viscosity ( $u_r = u_o/u$ ),  $u_o$  is the base fluid viscosity at standard temperature, and pressure (10°C, 0 mg/l, atmospheric pressure).

The vertical load is related to the sedimentation rate and effective density of the porous medium:

$$\frac{\partial \sigma_z}{\partial t} = v_z \big[ (1 - \phi) \rho_s + \phi \rho_f \big] g \tag{11}$$

where  $v_z$  is the sedimentation (or erosion) rate, g is the gravity constant and  $\rho_s$  is the sediment density.

In order to account for variable-density effects on groundwater flow (Post & Kooi, 2003), the following solute transport equation was solved:

$$\phi \frac{\partial C}{\partial t} = \nabla \cdot [\phi D \nabla C] - \nabla [C\dot{q}]$$
<sup>(12)</sup>



where  $\phi$  is porosity, *C* is concentration, and *D* is the hydrodynamic dispersion-diffusion tensor. The components of the hydrodynamic dispersion-diffusion tensor (in two dimensions:  $D_{xx}$ ,  $D_{zx}$ ,  $D_{zx}$ ,  $D_{zz}$ ) are given by Bear (1972):

$$D_{xx} = \alpha_L \frac{v_x^2}{|v|} + \alpha_T \frac{v_z^2}{|v|} + D_d$$
(13)

$$D_{zz} = \alpha_T \frac{v_x^2}{|v|} + \alpha_L \frac{v_z^2}{|v|} + D_d$$
(14)

$$D_{xz} = D_{zx} = (\alpha_L - \alpha | T) \frac{v_x v_z}{|v|}$$
(15)

where  $D_d$  is the solute molecular diffusivity,  $\alpha_L$  and  $\alpha_T$  are the longitudinal and transverse dispersivities, and  $v_x$  and  $v_z$  are the seepage velocities in the x- and z-directions, respectively. The seepage velocities are related to the Darcy flux ( $v_x = q_x/\phi$ ;  $v_z = q_z/\phi$ ).

Polynomial equations of state (not shown), presented in Batzle and Wang (1992), were used to relate the total dissolved solid concentration to pressure, and temperature to fluid density and viscosity. A conductive-convective heat transfer equation (not shown) was solved, which resulted in a subsurface temperature gradient of about 30°C/ km for use in the equation of state calculations. Convective effects on computed temperatures were minimal.

No flux boundary conditions were imposed on the side and base of the model domain. At the top surface of the model domain, a specified head and concentrations were imposed. If sea-level elevation was above the top nodal elevation of a given column, then the specified head was set equal to sea level and accounting for seawater depth:

$$h_{\rm bc}(x,t) = \eta(t) + \frac{\rho_f - \rho_o}{\rho_o} d(x,t)$$
(16)

where  $h_{bc}(x, t)$  is the specified head for nodes below sea level, d(x, t) is the water depth below sea level at a given location and time, and  $\eta(t)$  is sea level elevation. If the sea level was below the top node of a given column, then the land surface elevation was specified as the upper boundary condition for groundwater flow. If the sea level was below the top node of a given column, then the concentration was set to 0 PSU. If sea level was above the top node of a given column, then the concentration was set to 35 PSU.

Deviatoric pore pressures were calculated as follows:

$$\Delta P_{i,j} = \rho_f g \left[ h_i^{\text{top}} - h_{i,j} \right] \tag{17}$$

where  $\Delta P_{i,h} P$  is the deviatoric pressure of the *j*th node in the *i*th column and  $h_i^{\text{top}}$  is the head at the top of the *i*th column.

*RIFT2D* was applied to the representations of passive siliciclastic and carbonate margins derived from the stratigraphic models. The triangular finite element grids generated by *RIFT2D* were constructed along a series of nodal columns. The siliciclastic and carbonate model grids used 120 and 131 nodal columns, respectively. The total number of nodes at the end of each simulation was 8,520 and 9,108, respectively. The maximum number of nodal rows for the siliciclastic and carbonate margin models was 70 and 68, respectively. The distance separating nodal columns was 1,755 and 250 m, respectively. The vertical element widths varied with maximum widths of 15.8 and 3.9 m, respectively.

Hydrogeologic parameters used for the siliciclastic and carbonate models are listed in Table 5. The hydraulic conductivity values for the siliciclastic margin are consistent with those of Dugan and Flemings (2000) and Cohen et al. (2010), whereas the values for the carbonate margin are consistent with those of Jones et al. (2002). For solute transport, longitudinal and transverse dispersivities of 10 and 1 m, respectively, were assigned to all units.

The duration of the model runs for the siliciclastic and carbonate margins, and the sea-level curves, were the same as the forward stratigraphic model. The simulation time for the siliciclastic margin comprised 30,000 time steps of 1,000 each, whereas that for the carbonate margin consisted of 390 time steps of 5,000 each.

The primary simulations entailed consideration of sea-level fluctuations, sedimentation and mechanical loading for a margin with evolving stratigraphy. An additional two simulations were run. In the first one, sea-level Table 5

Hydrogeologic Parameters Used in RIFT	2D		
Siliciclastic margin			
Unit	$K_{x}$ (m/a)	$K_x/K_z$	$S_{s}(m^{-1})$
Sand	3	100	10-6
Silt	0.03	1,000	$4 \times 10^{-3}$
Clay	0.003	100	$4 \times 10^{-3}$
Carbonate margin			
Unit	$K_x$ (m/a)	$K_x/K_z$	$S_{s}(m^{-1})$
Drift	0.04	100	$3 \times 10^{-5}$
MTD	0.04	100	10 <sup>-5</sup>
Platform	2	50	10 <sup>-5</sup>
Slope	62	10	$5 \times 10^{-6}$
Channel	194	10	10-6

*Note.* where  $K_x =$  horizontal hydraulic conductivity;  $K_z =$  vertical hydraulic conductivity;  $S_x =$  specific storage.

fluctuations were considered but there was no mechanical loading due to sea-level changes or sedimentation. In the second, a static grid scenario was considered where the present-day grid was used and boundary conditions identical to those in the evolving model were imposed. This required an initial salinity distribution to be assumed. The salinity of all nodes below a seawater elevation of -40 m was set to 35 PSU. This represents the average sea-level elevation for the Pleistocene (Meisler et al., 1984). All nodal columns that had an elevation above -40 m were initially assigned 0 PSU. The static grid runs had no subsidence included (and hence, no overpressure formation due to sediment loading).

#### 2.2.4. Slope Stability Modeling

The general limit equilibrium code Slide2 (Fredlund & Krahn, 1977; Rocscience, 2020) was used to estimate the factor of safety (FS) of the continental slopes of the simulated margins (at present and the LGM), and the failure geometry. The equation that was used to calculate the FS is derived from Dugan and Flemings (2002):

$$FS = \frac{c' + \gamma' z (\cos^2 \theta - \lambda^*) \tan \varphi'}{\gamma' z \sin \theta \cos \theta}$$
(18)

where  $\theta$  is the slope angle,  $\lambda^*$  is the overpressure ratio ( $\lambda^* = \Delta u/\delta' vh$ ), *u* is the pore water pressure ( $u = \rho_w gz$ ),  $\delta' vh$  is the hydrostatic vertical effective stress ( $\delta' vh = \rho sgz$ ), *c'* is the effective cohesion,  $\varphi'$  is the effective soil friction angle,  $\gamma'$  is the effective soil unit weight ( $\gamma' = \rho_s g$ ),  $\rho_s$  is sediment density,  $\rho_w$  is fluid density, *z* is sub-seafloor depth, and *g* is gravitational acceleration. FS > 1 is indicative of stability whereas FS < 1 denotes instability.

The morphological information (e.g., slope angle, depth) was derived from the relevant output of the forward stratigraphic model. The values for the geotechnical properties used for the sediments in the siliciclastic and carbonate margins are listed in Tables 6 and 7. These tables take into consideration the impact of consolidation on the different geotechnical properties. The siliciclastic and carbonate margins were divided into eight and four zones, respectively, on the basis of changes in porosity with depth. Changes in porosity, unit weight and shear strength were directly derived from IODP and ODP boreholes from offshore of New Jersey and the Great Bahama Bank. The friction angle was estimated using the Mohr-Coulomb failure criterion (Terzaghi, 1943):

$$\tau = c' + (\sigma'_n - u) \tan \phi' \tag{19}$$

where  $\tau$  is the shear strength and  $\sigma'_n$  is the effective normal stress. The values of cohesion for the siliciclastic margin are taken from Table 3, whereas the carbonate sediments are considered to be cohesionless (Lavoie, 1988).

#### Table 6

Geotechnical Properties Derived From Boreholes From the New Jersey Margin and Used for the Stability Model of the Siliciclastic Margin

Depth (m)	·	0–50	50-200	200-300	300-400	400–500	500-600	600-800	800-1000	
Zone		Ι	II	III	IV	V	VI	VII	VIII	References
Porosity (%)	Sand	31	37	29	42	40	39	30	35	Mountain
	Silt	41.5	41	40	50	50	49	46	46.5	et al. (2010)
	Clay	52	45	51	58	60	59	62	58	
Unit weight	Sand	21.57	20.88	21.75	20.22	20.43	20.53	21.48	20.90	Mountain et al. (2010)
(kN/m <sup>3</sup> )	Silt	19.61	19.66	19.75	18.78	18.78	18.87	19.13	19.09	
	Clay	17.65	18.18	17.69	17.16	17.02	17.09	16.87	17.15	
Friction angle (°)	Sand	34.62	21.37	19.57	21.42	26.70	23.57	18.54	15.29	Jiang
	Silt	27.40	17.27	16.22	17.06	25.31	24.65	20.90	16.37	et al. (2010)
	Clay	14.44	12.06	11.04	10.89	23.52	26.72	24.82	18.44	

#### 3. Results

#### 3.1. Conceptual Models

We first report how the various parameters considered in the conceptual models influence the mechanical stability of a continental margin (Figure 3). For this, we have chosen as a reference case the scenario with mid-value for each parameter in Table 2, that is,  $L_m = 90$ ,  $L_s = 28$  km,  $H_{sb} = 120$  m, r = 25%,  $v_{b0} = 0.025$  cm/a, and sand-to-clay material distribution. The trends described below are with respect to this reference case.

1. Impact of length of shelf  $L_m$ : Under the assumption of a smoothly varying sediment type, longer margins offer lower gradients of material properties M. At the same time, they also offer a larger recharge area, leading to competing feedback on the mechanical stability. For sufficiently high gradients of material properties (e.g., sand or silts at the coast), longer shelves lead to larger regions of mechanical instability (Figure 3b).

#### Table 7

Geotechnical Properties Derived From Boreholes From the Great Bahamas Margin and Used for the Stability Model of the Carbonate Margin

Depth (m) Zone		0–50	50-200	200-300	300-400		
		I	II	III	IV	References	
Porosity (%)	Drift	53	50	52	49	Eberli	
	MTD	58	53	55	53	et al. (1997)	
	Platform	55	51	53	50		
	Slope	60	55	57	54		
	Channel	45	40	42	39		
Unit weight (kN/m <sup>3</sup> )	Drift	18.65	18.91	18.73	19.00	Eberli	
	MTD	20.18	20.69	20.47	20.68	et al. (1997)	
	Platform	17.69	18.00	17.84	18.07	Lavoie (1988	
	Slope	18.17	18.58	18.41	18.66		
	Channel	17.18	17.54	17.39	17.61		
Friction angle (°)	Drift	27.33	12.17	8.01	6.21	Eberli	
	MTD	19.80	8.08	5.44	4.63	et al. (1997)	
	Platform	27.31	12.14	8.50	6.91		
	Slope	18.69	8.21	5.23	4.39		
	Channel	36.33	16.86	11.82	9.63		





**Figure 3.** (a) Schematic of scenarios. RoI = region of interest and r = recharge rate. (b–g) Development of critical states (*F*) in selected scenarios. The scenario with  $L_m = 90$ ,  $L_s = 28$ ,  $H_{sb} = 120$ , r = 25%,  $v_b = 0.025$ , and sand-to-clay material distribution is chosen as a reference case. The figure shows the trends of *F* along each parameter axis with respect to the reference case.





**Figure 4.** Margin configuration and hydraulic conductivity at present-day for the (a) siliciclastic and (b) carbonate margins.

- 2. Impact of length of slope  $L_s$ : Steeper slopes (i.e., smaller  $L_s$ ) provide higher gradients of material properties in the vicinity of the shelf-break as well as larger topographic gradients for fluid flow, and therefore, lead to larger regions of mechanical instability.
- 3. Impact of depth of shelf break  $H_{sb}$ : The depth of the shelf-break controls the rate and extent to which the shelf is exposed to meteoric recharge as the sea level drops. For margins where the shelf-break lies close to the lowest sea level, the critical states are expected to appear at the sea-level minima, depending on the gradients of change in granular material properties and the recharge rates. For shallower shelf-breaks, a larger shelf area is exposed as the shoreline recedes faster, leading to the appearance of critical states already before the sea level minima (Figure 3d with  $H_{sb} = 70$  m where the shelf-break lies 50 m above the lowest sea level, and the critical states appear nearly 40 ka before LGM). On the contrary, for deeper shelf-breaks, the shoreline recedes at a slower rate and less shelf area is exposed, leading to a lower likelihood of mechanical instability (Figure 3d with  $H_{sb} = 220$  m where the shelf-break lies 100 m below the lowest sea level, and the critical states do not appear).
- 4. Impact of recharge rate *r*: Higher meteoric recharge directly affects the pressure gradient in the subsurface, and therefore, leads to higher mechanical instability, given sufficiently high gradient of change in granular material properties and exposed shelf area available for recharge (Figure 3e).
- 5. Impact of burial rate  $v_{b0}$ : Sediment burial leads to compaction (see porosity evolution in Figure S3f in Supporting Information S1), which tends to increase the mechanical stresses. Higher burial rates lead to larger regions of mechanical instability (Figure 3f). Within the conceptual model, we only account for a continuous sediment burial and choose an average value of 0.1 cm/a based on the global burial rate estimates of Wallmann et al. (2012). If sediment loading is large enough, or episodic, we can expect the impacts of burial-related sediment loading to become more dominant than those of sea-level changes.
- 6. The impact of sediment variability: The gradient of material properties has a direct correlation with mechanical instability. In our simulations, clayey sediments did not show any critical states, even for the combination of longest margin with steepest slope and highest recharge rate considered. Sediments with sand-to-clay variation showed the most margin configurations that could become mechanically unstable during sea-level changes.

The location and timing of mechanical instability are controlled by topography (i.e., a combination of  $L_m$ ,  $L_s$ , and  $H_{sb}$ ) and sediment variability. Within the constraints of the explored parameter space, our model suggests that the highest chance of failure is in the vicinity of the shelf break, at or shortly before the LGM (Figure 3). Broadly, this is because the highest sediment variability can be expected in the vicinity of the shelf-break, with the highest pressure gradients expected around the LGM. We expect mechanical instability before the LGM, rather than after, because our model suggests that the failure states are induced by a decrease in sea level. Figures S1–S4 in Supporting Information S1 display snapshots of pressure distribution, pressure gradients and porosity distribution for selected scenario margin configurations.

#### 3.2. Models With Evolving Stratigraphy

#### 3.2.1. Stratigraphic Models

Figure 4a presents the configuration and hydraulic conductivity distribution for the siliciclastic margin model at present-day. The hydraulic conductivity decreases in an offshore direction, with the highest hydraulic conductivities recorded in the upper shelf, which was subaerially exposed during most of the Pleistocene. The vertical alternation of coarse sand and silt facies can be observed in the mid-shelf, and is the result of sea-level fluctuations. Figure 4b presents the configuration and hydraulic conductivity distribution for the carbonate margin at present-day. The highest hydraulic conductivities are found at the top of the carbonate platform. Hydraulic conductivity decreases with depth on the platform, and laterally along the platform margin and slope facies. The





**Figure 5.** Computed deviatoric pore pressures for the New Jersey continental shelf at the (a) Last Glacial Maximum (LGM) and (b) present-day. These results include both sediment and sea-level loadings. Computed deviatoric pore pressures for the siliciclastic margin at (c) LGM and (d) present-day without sediment and sea-level loading. Computed deviatoric pore pressures for the carbonate margin at (e) LGM and (f) present-day with sediment and sea-level loading.

alternation of coarse and fine facies occurs between the shelf break and the slope, with the least permeable facies dominating the deep-water deposits.

#### 3.2.2. Groundwater Flow Models

Computed deviatoric fluid pressures for the siliciclastic margin at the LGM and present-day are displayed in Figures 5a and 5b. There is very little difference between the simulated heads at the LGM and the modern conditions. The maximum heads occur near the base of the model domain where the low permeability offshore deposits are thickest. The maximum deviatoric pressure is about 10 MPa. Figures 5c and 5d present computed deviatoric pressures without sediment or sea-level loading for the LGM and present-day. The deviatoric pressures are considerably lower when sediment and sea-level loading is neglected. The highest computed deviatoric pressure without sediment loading is on the order of 0.8 MPa. This is controlled by topographically driven flow across the continental shelf.

Computed deviatoric pressures for the carbonate margin are significantly lower than those of the siliciclastic margin (Figures 5e and 5f). The top of the carbonate platform is located at a depth of 38 m. During the LGM, a recharge area formed with descending groundwater flow within the carbonate platform that produced negative deviatoric pressures (Figure 5e). Positive deviatoric pressures occurred below the shelf break near the intersection of the break deposits and sea level. At present-day, the carbonate platform is flooded, and changes in head due to variable-density flow control the distribution of deviatoric pressures (Figure 5f). When we removed the sediment and sea-level loading terms from the model, the resulting computed deviatoric pore pressures were nearly identical (results not shown).

Computed salinity patterns for the siliciclastic and carbonate margin simulations are presented in Figure 6. In the evolving siliciclastic margin models, the greatest endowments of OMG occurred during the LGM (Figure 6a), when a wide expanse of the continental shelf was exposed to meteoric recharge. Freshened groundwater (<33 PSU) extended out to the continental shelf break at a sub-seafloor depth of 50–500 m during the LGM. As





Figure 6. Computed salinity for the siliciclastic margin at (a) Last Glacial Maximum (LGM), (b) present-day, and (c) present day using a static grid model. Dashed red lines are salinity contours from Lofi et al. (2013). Black vertical lines show good control for salinity contours (numbers represent well labels). Computed salinity for the carbonate margin at (d) LGM, (e) present-day, and (f) present day using a static grid model. For the static grid model results (c and f), initial salinity of 0 PSU was used shoreward of the vertical red dashed line and of 35 PSU oceanward of the red dashed line.

sea level rose to present day conditions, the groundwater near the sediment-water interface was salinized within the permeable sand and silt facies due to haline convection and diffusion (Figure 6b). The penetration of saline water was <100 m. Due to the long response times for solute transport, the freshened groundwater did not change much since LGM times.

Most models of continental margin hydrogeology do not represent variations in sedimentation and subsidence during the Pleistocene. Figure 6c shows the result obtained from an additional scenario using a static grid and no subsidence, where initial conditions were assigned. In contrast, the initial salinity condition for a given element in the evolving grid model (Figure 6b) is generated at the time when the element is created at the sediment-water interface. The local salinity conditions control what salinity level is assigned to each element. We observe differences in the present-day salinity patterns between the evolving grid and static grid model results (Figures 6b and 6c). In particular, for the evolving grid, there is more saline water at depth that has not been flushed during the Pleistocene. This is due to the relatively slow response time for advection and vertical diffusion/dispersion at great depths.

For the carbonate margin simulations, the groundwater in the upper permeable facies of the platform was entirely fresh during the LGM (Figure 6d). As a result of sea level rise that led to present-day conditions, vertical diffusion and haline convection salinized the upper platform, especially within the permeable upper 30 m (Figure 6e). Freshened groundwater is preserved in the permeable platform facies at depth. Sub-seafloor at a water depth of >120 m is dominated by high salinity conditions. The static grid model result does not appear to be significantly different from that of the evolving grid model (Figure 6f). This may be because the model domain is relatively thin when compared to the siliciclastic margin.

#### 3.2.3. Slope Stability Models

The estimated FS for the siliciclastic margin is >1 for present-day and LGM conditions for scenarios with and without sediment and sea-level loading (Figures 7a-7d), indicating continental margin stability. The computed FS is lower during LGM than under present-day conditions, and higher for the simulations ignoring sediment and





**Figure 7.** Computed factor of safety (FS) for the siliciclastic margin at (a) Last Glacial Maximum (LGM) and (b) present-day with sediment and sea-level loading. Computed FS for the siliciclastic margin at (c) LGM and (d) present-day without sediment and sea-level loading. Computed FS for the carbonate margin at (e) LGM and (f) present-day with sediment and sea-level loading. The extent of margin displayed in these figures is shown in Figure 4. The red curved line denotes the critical slope surface.

sea-level loading. For the carbonate margin, the FS is >1 for present day conditions, but decreases to 0.9 during the LGM, suggesting instability (Figures 7e and 7f). The section of the margin that is estimated to have been susceptible to failure is 1 km wide and located in the upper slope.

#### 4. Discussion

#### 4.1. Comparison With Field Data

Although our models with evolving stratigraphy were not meant to replicate the continental margins of New Jersey and the Great Bahama Bank, we do observe general similarities in terms of stratigraphy, groundwater characteristics, and pore pressures.

For the siliciclastic margin, the hydraulic conductivity distribution in Figure 4a is comparable to the hydrostratigraphic model developed by Meisler et al. (1984) for New Jersey, with hydraulic conductivity decreasing overall in an offshore direction. The salinity distribution across the New Jersey margin has been represented as a salinity contour map in Meisler et al. (1984), which was generated from borehole salinity profiles in Hathaway et al. (1979), and the salinity profiles in Lofi et al. (2013) (Figure 6b). In these representations, a laterally extensive fresh-brackish water lens is located at a sub-seafloor depth of 50–400 m, with salinity increasing at larger depths. The salinity distribution in Figure 6b is generally comparable to these representations, although we do observe an underprediction of the OMG thickness in the middle shelf and an overprediction in the outer shelf. Computed overpressures are similar to those simulated by Dugan and Flemings (2000). This is encouraging, considering that we used the same compressibility and vertical permeability as reported by these authors.

For the carbonate margin, the hydraulic conductivity distribution in Figure 4b is similar to the permeability distribution modeled for the Great Bahamas Bank by Busson et al. (2021). We do not have information on groundwater distribution on the platform, but on the slope the modeled salinity distribution in Figure 6e matches salinity measurements in boreholes from ODP Expedition 166.

#### 4.2. OMG Flow as a Driver of Mechanical Instability

In our simulations, enhanced topographically driven flow during sea-level lowstands, resulting from high hydraulic heads and increased recharge across an exposed continental shelf, generated higher pore pressures than at



present in the outer shelf to upper slope sediments. These pore pressures predominantly developed in zones of high sediment variability and reduced the materials' shear strength, giving rise to instability. Both the conceptual and evolving stratigraphic model results (Figures 3 and 7) show that mechanical instability by OMG flow is most likely to occur in the outer shelf to upper slope region, having an extent of 1–6 km, at or shortly before the LGM sea-level lowstand. The shallower the shelf break depth, the earlier the timing of the instability is. For models with evolving stratigraphy, which are more realistic representations of continental margins than the conceptual models, it is only in the carbonate margin that OMG flow is the main driver of pore pressure increase and associated instability. In the siliciclastic margin, the main process driving an increase in pore pressure and preconditioning the slope to failure is sediment loading (in agreement with Dugan and Flemings (2000) for the New Jersey setting), with OMG flow playing a comparatively minor role. Potential reasons for this difference are explored in Section 4.3.

#### 4.3. Factors Controlling Mechanical Instability by OMG Flow

There are three main factors that can explain the higher susceptibility of passive carbonate margins to instability by OMG flow:

- 1. Sediment variability: The conceptual model results (Figure 3) indicate that mechanical instability by OMG flow in passive margins is promoted by: (a) high recharge rate, which tends to increase with the length of shelf and precipitation rates and (b) high sediment variability, which tends to be inversely related to shelf/ slope length. The relevance of sediment variability is also evident in the results from models with evolving stratigraphy (Figure 7). Carbonate margins, especially those dominated by autochthonous sediments, have a stronger degree of spatial and stratigraphic heterogeneity in comparison to siliciclastic margins (Dalrymple & James, 2010; Tucker & Wright, 1990). Carbonate margins comprise sediments ranging from boulders to mud. Siliciclastic margins, in comparison, comprise a narrower range of grain sizes (sand to mud) and an increase in low-permeability sediments from nearshore to offshore.
- 2. Sediment strength: The shear strength of carbonate sediment in our models tends to be lower than that of siliciclastic sediments (Tables 6 and 7). This is in line with the general trend observed in global scientific drilling sample measurements (Bartetzko & Kopf, 2007), and would explain the higher susceptibility of carbonate margins to failure.
- 3. Overpressure development by sediment loading: Our results suggest that there is a competition between sediment loading and OMG in increasing pore pressures in continental slopes. Overpressures due to sediment loading tend to be higher on the slopes of siliciclastic margins because: (a) sedimentation rates are generally higher than those in carbonate slopes (Einsele, 2000) and (b) siliciclastic sediments tend to have high compressibilities, whereas compressibility and overpressure development during carbonate sediment burial is generally limited by cementation and biological binding (Armitage et al., 2018; Dugan & Flemings, 2000; Moshier, 1989).

Although not considered in our models, there may be two additional reasons why carbonate margins are more susceptible to mechanical instability by OMG flow. First, water-rock interactions in carbonate margins (e.g., dissolution, micritisation, dolomitization) can give rise to multi-scale, heterogenous permeability structures that may enhance the extension of groundwater offshore, even under present conditions (e.g., Evans & Lizarralde, 2003; Legrand & Stringfield, 1971; Sanford & Konikow, 1989; Swarzenski et al., 2001). Second, cementation and biological binding in carbonate margins can increase the potential for brittle failure and gravitational collapse (Armitage et al., 2018; Moshier, 1989). In siliciclastic margins, early lithification is uncommon, and the potential for brittle failure is low.

#### 4.4. Implications

#### 4.4.1. Global Significance of OMG Flow as a Geomorphic Agent

The seafloor landforms attributed to OMG in Table 1 predominantly occur in siliciclastic margins in shallow settings close to the coast. This is a different setting from that modeled in our study, and active groundwater recharge at present via artesian confined aquifers that extend below submarine regions may develop the pore pressures required to generate mechanical instabilities (Sultan et al., 2020). On siliciclastic continental slopes, the role of OMG is likely to be less important in forming pockmarks and canyons than initially suggested (Green



& Uken, 2008; Hillman et al., 2015; Hübscher & Borowski, 2006; Puig et al., 2017; Rise et al., 1999), unless elements that promote the extension of OMG toward the outer shelf and its influence on the mechanical instability are/were present. These include well-connected high permeability zones, preferential flow pathways (e.g., buried palaeochannels) or sub-seafloor aquifers exposed by erosion (Groen et al., 2000; Houben et al., 2018; Lin et al., 2010; Michael et al., 2016; Paldor et al., 2020). Offshore New Jersey, regularly spaced blind canyons have been documented in gently seaward dipping chalky Eocene sedimentary rocks and silty Miocene claystones (Orange et al., 1994; Twichell & Roberts, 1982). The formation of these canyons has been attributed to groundwater seepage during sea-level lowstands (Orange et al., 1994; Robb, 1984). We do consider groundwater (not necessarily OMG) to have played a key role in the formation of these blind canyons. However, in view of their occurrence at the base of the continental slope and the observation of karst-like features in calcareous lithologies, it is likely that the process responsible for their formation entailed a reduction of rock strength via fluid pressure and dissolution, as proposed by Micallef, Paull et al. (2021) for the development of box canyons in carbonate escarpments.

The landforms associated with OMG in carbonate settings are primarily linked to dissolution (Table 1), which was not addressed in our study. However, it is in these settings that OMG is likely a major player in creating mechanical instabilities. The heads of blind submarine canyons in the Little Bahama Bank, for example, are located at water depths of ~450 m, and these are thought to have been initiated by slope failures associated with sediment overloading (Mulder, Ducassou, Gillet, et al., 2012; Recouvreur et al., 2021; Tournadour et al., 2017). Several examples of the latter are observed along the middle slope of the Little Bahama Bank, with pockmarks located above the slide scars (Principaud et al., 2015). Upper- to mid-slope failures have been reported in the NW and SW corners of the Great Bahama Bank (Jo et al., 2015; Principaud et al., 2017) and are thought to have been triggered during eustatic falls after periods of very high rates of slope sedimentation. Here, pockmarks have documented upslope of the scars (Mulder, Ducassou, Eberli, et al., 2012). Slope failures along the slopes of the Maldives carbonate platform, on the other hand, have been attributed to a reduction in sediment shear strength moderated by fluid ascent and the destabilization of gas hydrates during sea-level lowstands (Lüdmann et al., 2022). Based on our results, we suggest that OMG could also have been a key factor in the development of the landforms documented in uncemented slopes offshore the Bahamas and the Maldives during sea-level lowstands.

#### 4.4.2. Temporal Distribution of Slope Failures

A number of studies have proposed that slope instability, particularly in the Atlantic Ocean, is more frequent during periods of glaciation and/or during glacial to interglacial transitions (Hilbrecht, 1989; Lee, 2009; Maslin et al., 2004; Owen et al., 2007; Paull et al., 1996). Maslin et al. (2004) and Paull et al. (1996) suggest that this is mainly associated with lowering sea levels because of reduced hydrostatic pressure and the associated destabilization of gas hydrates. Lee (2009), on the other hand, links the higher frequency of slope instability to the development of thick sedimentary deposits on the upper continental slope during sea-level lowstands, which fail due to seismicity triggered by isostatic readjustment the of previously glaciated regions. In the Mediterranean Sea, which predominantly hosts active margins, most of the largest magnitude failures were mobilized during sea-level lowstands (Urgeles & Camerlenghi, 2013). These failures were associated with pore pressure generation driven by high sedimentation rates and gas exsolution. Similar patterns have been observed in turbidity current activity offshore Portugal, Mauritania, and the Arabian Sea (Henrich et al., 2010; Lebreiro et al., 2009; Prins et al., 2000). The higher likelihood (3–5 times) of slope failure during falling or lowering sea level, in comparison to rising or high sea level, is supported by modeling results (Hutton & Syvitski, 2004).

Urlaub et al. (2013), on the other hand, used a global compilation of 41 large submarine landslide ages in the last 30 ka to document a weak global correlation of landslide frequency with sea-level changes or increases in local sedimentation rate, which they attributed to uncertainties in the landslide age. Pope et al. (2015) conclude that there are currently too few, sufficiently well-dated large landslides to determine whether they are temporally random.

Based on our results we surmise that more frequent slope instability during sea-level lowstands, if proven to be statistical significant, could also be indirectly attributed to OMG flow in certain settings.



#### 4.5. Limitations and Outstanding Knowledge Gaps

The scope of our study was limited to exploring whether OMG flow can generate mechanical instabilities in siliciclastic and carbonate margins. There are a number of limitations associated with our modeling approach:

- One main difficulty is determining appropriate boundary conditions considering the long time scales being simulated and the general lack of field data. For this reason, the onshore component of the groundwater systems was not considered, and we were unable to take into account the variability of climatic parameters (e.g., precipitation, temperature, land use, and ice cover).
- 2. The linear elements in our groundwater model do account for sediment anisotropy. However, due to the skewness of the elements, errors may be introduced (e.g., Balan et al., 2022; Huang et al., 2017; Kopteva, 2020a, 2020b). Additional numerical simulations we carried out (Figures S5–S7 in Supporting Information S1) suggest that there is no evidence of numerical errors based on grid refinement.
- 3. The generated stratigraphic models are simplified and do not include the fine-scale heterogeneity observed in field data. The models use a single permeability value for each facies, and, being 2D, do not take into account variability in shore-parallel sediment and flow regimes. They also ignore cementation, although this was shown to have a second-order influence on the pore fluid pressure regime and instability in carbonate settings (Busson et al., 2021).
- 4. The critical yield strength changes with depth, but we have ignored this effect in the slope stability models. Typically, the yield strength will become higher with depth, and the failure envelope will therefore expand as well (i.e., failure will occur at higher stresses). Since, in our calculations, the failure states are confined to the shallower sediment layers, we expect that ignoring the depth dependence of critical yield stress will not change the results significantly. Moreover, the depth-dependent parameterization would have introduced additional fitting parameters and therefore more uncertainty.
- 5. We have not considered the impacts of onshore and offshore terrain changes caused by sedimentation and erosion, and rather focused only on sea-level changes. Feedback between terrain change and groundwater dynamics is complex and will be considered in future studies.
- 6. The Bahamas are an example of a tropical isolated carbonate margin. The outcomes of our study are therefore not directly transferable to other types of carbonate margins (e.g., cool-water carbonate margins such as the Great Australian Bight), or mixed carbonate-siliciclastic margins (e.g., NE Australia).

A number of knowledge gaps remain to better constrain the efficacy of OMG as a seafloor geomorphic agent on a global scale. These include (a) assessing the role of dissolution in carbonates and salt leaching in siliciclasts in changing the permeability architectures of margins and triggering slope failure; (b) determining the role of OMG in driving slope failure in convergent margins (e.g., R. N. Harris et al., 2013), glaciated margins (e.g., Paull et al., 2021), and volcanic islands (e.g., Iverson, 1995); glaciated margins are of particular interest because estimates of OMG recharge rates can be 2–10 times higher than modern values (Person et al., 2007); (c) exploring how OMG flow develops submarine landforms in 3D, and how these landforms may in turn influence OMG flow dynamics; and (d) constraining the style of slope failure associated with OMG flow. A strategy that integrates laboratory experiments with a numerical approach that builds on that used in our study (e.g., by integrating fault and geochemical modeling) and that is extended to 3D, would be suitable to address these knowledge gaps.

#### 5. Conclusions

We have carried out numerical simulations of groundwater flow and slope stability using conceptual models and evolving stratigraphy to assess whether OMG and its evolution during a late Quaternary glacial cycle can generate the pore pressures required to trigger mechanical instabilities in the passive, non-glaciated siliciclastic and carbonate margins. Our main conclusions are the following:

- 1. Mechanical instability by OMG flow is most likely to occur in the outer shelf to the upper slope region of continental margins, having an extent of 1–6 km, at or shortly after the LGM sea-level lowstand.
- 2. OMG flow is a key driver of pore pressure development and instability in carbonate margins, whereas it only plays a minor role in preconditioning the slope to failure in siliciclastic margins.
- The higher susceptibility of carbonate margins to mechanical instability by OMG flow in comparison to siliciclastic margins is attributed to their higher degree of spatial/stratigraphic heterogeneity, lower shear strengths of their sediments, and limited generation of overpressures by sediment loading.



4. OMG is likely to have played a more significant role in carbonate margin geomorphology than currently thought, and it may explain the formation of slope failure scars, blind canyons, and pockmarks during sea-level lowstands in places such as the Bahamas and the Maldives. The role of OMG in forming pockmarks and canyons in siliciclastic slopes is likely to be less significant than suggested in the literature (Table 1), unless these were connected by high permeability pathways to the coast/inner shelf.

#### **Data Availability Statement**

*Models*: The conceptual model code is available at https://doi.org/10.5281/zenodo.7094202. SIMSAFADIM is described in Bitzer and Salas (2001) and Bitzer and Salas (2002), and SIMSAFADIM-CLASTIC in Gratacós et al. (2009), Clavera-Gispert et al. (2012), and Clavera-Gispert et al. (2017), and available from Òscar Gratacós (ogratacos@ub.edu). *RIFT2D* is described in Wieck et al. (1995) and in the text, and is available from Mark Person (mark.person@nmt.edu). Slide2 is a proprietary software available from https://www.rocscience.com/software/slide2. *Data*: The model results have been archived as follows:

- conceptual model results: https://doi.org/10.5281/zenodo.7094202
- stratigraphic model results: https://figshare.com/s/5336d42d19ef771d4ad8
- groundwater and slope stability model results: https://figshare.com/s/5027cd5ca22a7e96b3d1

The sources of the data used in the various models are provided in the text.

#### References

- Andresen, K. J., Dahlin, A., Kjeldsen, K. U., Røy, H., Bennike, O., Nørgaard-Pedersen, N., & Seidenkrantz, M. S. (2021). The longevity of pockmarks – A case study from a shallow water body in northern Denmark. *Marine Geology*, 434, 106440. https://doi.org/10.1016/j. margeo.2021.106440
- Armitage, P. J., Butcher, A. R., Churchill, J. M., Csoma, A. E., Hollis, C., Lander, R. H., et al. (2018). Reservoir quality of clastic and carbonate rocks: Analysis, modelling and prediction. The Geological Society of London.
- Attias, E., Thomas, D., Sherman, D., Ismail, K., & Constable, S. (2020). Marine electrical imaging reveals novel freshwater transport mechanism in Hawai'i. *Science Advances*, 6(48), eabd4866. https://doi.org/10.1126/sciadv.abd4866
- Austin, J. A., Christie-Blick, N., Malone, M. J., Berné, S., Borre, M. K., Claypool, G., et al. (1998). Leg 174A. In Proceedings of the ocean drilling program, initial reports (Vol. 174). Ocean Drilling Program.
- Back, W., Hanshaw, B. B., & Van Driel, J. N. (1984). Role of groundwater in shaping the eastern coastline of the Yucatan Peninsula, Mexico. In R. G. LaFleur (Ed.), *Groundwater as a geomorphic agent* (pp. 281–293). Allen and Unwin.
- Balan, A., Park, M. A., Wood, S. L., Anderson, W. K., Rangarajan, A., Sanjaya, D. P., & May, G. (2022). A review and comparison of error estimators for anisotropic mesh adaptation for flow simulations. *Computers & Fluids*, 234, 105259. https://doi.org/10.1016/j.compfluid.2021.105259
- Bartetzko, A., & Kopf, A. J. (2007). The relationship of undrained shear strength and porosity with depth in shallow (<50 m) marine sediments. Sedimentary Geology, 196(1), 235–249. https://doi.org/10.1016/j.sedgeo.2006.04.005
- Batzle, A., & Wang, C. H. (1992). Seismic properties of pore fluids. *Geophysics*, 57(11), 1396–1408. https://doi.org/10.1190/1.1443207 Bear, J. (1972). *Dynamics of fluids in porous media*. American Elsevier Publishing Company.
- Bintanja, R., Van de Wal, R. S. W., & Oerlemans, J. (2005). Modelled atmospheric temperatures and global sea levels over the past million years. *Nature*, 437(7055), 125–128. https://doi.org/10.1038/nature03975
- Bitzer, K., & Salas, R. (2001). Simulating carbonate and mixed carbonate-clastic sedimentation using predator-prey model. In D. F. Merriam & J. C. Davis (Eds.), *Geologic modelling and simulation, computer applications in the Earth sciences* (pp. 169–204). Springer.
- Bitzer, K., & Salas, R. (2002). SIMSAFADIM: Three-dimensional simulation of stratigraphic architecture and facies distribution modeling of carbonate sediments. *Computers & Geosciences*, 28(10), 1177–1192. https://doi.org/10.1016/s0098-3004(02)00037-7
- Boffo, C. H., de Oliveira, T. A., da Silva, D. B., Manica, R., & Borges, A. L. d. O. (2020). Continental-slope instability triggered by seepage: An experimental approach. *Journal of Sedimentary Research*, 90(8), 921–937. https://doi.org/10.2110/jsr.2020.48
- Bull, S., Cartwright, J., & Huuse, M. (2009). A subsurface evacuation model for submarine slope failure. *Basin Research*, 21(4), 433–443. https://doi.org/10.1111/j.1365-2117.2008.00390.x
- Busson, J., Joseph, P., Mulder, T., Teles, V., Borgomano, J., Granjeon, D., et al. (2019). High-resolution stratigraphic forward modeling of a Quaternary carbonate margin: Controls and dynamic of the progradation. *Sedimentary Geology*, 379, 77–96. https://doi.org/10.1016/j. sedgeo.2018.11.004
- Busson, J., Teles, V., Mulder, T., Joseph, P., Guy, N., Bouziat, A., et al. (2021). Submarine landslides on a carbonate platform slope: Forward numerical modelling of mechanical stratigraphy and scenarios of failure precondition. *Landslides*, 18(2), 595–618. https://doi.org/10.1007/ s10346-020-01510-7
- Carter, M., & Bentley, S. (1991). Correlations of soil properties. Penetech Press Publishers.
- Chen, D., Zheng, J., Zhang, C., Guan, D., Li, Y., & Wang, Y. (2021). Critical shear stress for erosion of sand-mud mixtures and pure mud. Frontiers in Marine Science, 8, 713039. Original Research. https://doi.org/10.3389/fmars.2021.713039
- Christodoulou, D., Papatheodorou, G., Ferentinos, G., & Masson, M. (2003). Active seepage in two contrasting pockmark fields in the Patras and Corinth gulfs, Greece. *Geo-Marine Letters*, 23(3–4), 194–199. https://doi.org/10.1007/s00367-003-0151-0
- Clavera-Gispert, R., Carmona, A., Gratacós, Ò., & Tolosana-Delgado, R. (2012). Incorporating nutrients as a limiting factor in carbonate modelling. Palaeogeography, Palaeoclimatology, Palaeoecology, 329–330, 150–157. https://doi.org/10.1016/j.palaeo.2012.02.025
- Clavera-Gispert, R., Gratacós, O., Carmona, A., & Tolosana-Delgado, R. (2017). Process-based forward numerical ecological modeling for carbonate sedimentary basins. *Computational Geosciences*, 21(3), 373–391. https://doi.org/10.1007/s10596-017-9617-4

This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (Grant 677898 (MARCAN)) and the U.S. National Science Foundation (NSF FRES 1925974). We thank Roger Clavera-Gispert for his assistance with SIMSAFADIM and Or Bialik for the useful discussions. We are grateful to Amy East, Angel Puga Bernabéu, and Qiliang Sun for their insightful comments. Open Access funding enabled and organized by Projekt DEAL.



- Cohen, D., Person, M., Wang, P., Gable, C. W., Hutchinson, D., Marksamer, A., et al. (2010). Origin and extent of freshwater paleowaters on the Atlantic continental shelf, USA. *Groundwater*, 48(1), 143–158. https://doi.org/10.1111/j.1745-6584.2009.00627.x Dalrymple, R. W., & James, N. P. (2010). *Facies models 4*. Geological Association of Canada.
- Daly, R. A. (1936). Origin of submarine "canyons". American Journal of Science, s5-31(186), 401-420. https://doi.org/10.2475/ajs.s5-31.18 6.401
- Dugan, B., & Flemings, P. (2000). Overpressure and fluid flow in the New Jersey continental slope: Implications for slope failure and cold seeps. Science, 289(5477), 288–291. https://doi.org/10.1126/science.289.5477.288
- Dugan, B., & Flemings, P. B. (2002). Fluid flow and stability of the US continental slope offshore New Jersey from the Pleistocene to the present. *Geofluids*, 2(2), 137–146. https://doi.org/10.1046/j.1468-8123.2002.00032.x
- Eberli, G. P., & Ginsburg, R. N. (1987). Segmentation and coalescence of Cenozoic carbonate platforms, northwestern great Bahama Bank. *Geology*, 15(1), 75–79. https://doi.org/10.1130/0091-7613(1987)15<75:sacocc>2.0.co;2
- Eberli, G. P., Swart, P. K., Malone, M. J., Anselmetti, F. S., Arai, K., Bernet, K. H., et al. (1997). 2. Leg synthesis: Sea-level changes and fluid flow on the Great Bahama Bank slope<sup>1</sup>. In *Proceedings of the ocean drilling program: Initial report. Part A*, (Vol. 166, p. 13). Bahamas transect.
- Ehlers, J., & Gibbard, P. L. (2003). Extent and chronology of glaciations. *Quaternary Science Reviews*, 22(15), 1561–1568. https://doi.org/ 10.1016/s0277-3791(03)00130-6
  Finale C. (2000). Sodimentation rates and erganic matter in various denositional environments. In C. Finale (Ed.). Sodimentary begins: Evalu.
- Einsele, G. (2000). Sedimentation rates and organic matter in various depositional environments. In G. Einsele (Ed.), Sedimentary basins: Evolution, facies, and sediment budget (pp. 455–479). Springer Berlin Heidelberg.
- Evans, R. L., & Lizarralde, D. (2003). Geophysical evidence for karst formation associated with offshore groundwater transport: An example from North Carolina. *Geochemistry, Geophysics, Geosystems*, 4(8), 1069. https://doi.org/10.1029/2003gc000510
- Faure, H., Walter, R. C., & Grant, D. R. (2002). The coastal oasis: Ice age springs on emerged continental shelves. *Global and Planetary Change*, 33(1–2), 47–56. https://doi.org/10.1016/s0921-8181(02)00060-7
- Fredlund, D. G., & Krahn, J. (1977). Comparison of slope stability methods of analysis. *Canadian Geotechnical Journal*, 14(3), 429–439. https://doi.org/10.1139/t77-045
- Ginsburg, R. N. (Ed.) (2001). Subsurface geology of a prograding carbonate platform margin. In Great Bahama Bank: Results of the Bahamas drilling project (Vol. 70).
- Goff, J. A. (2019). Modern and fossil pockmarks in the New England mud patch: Implications for submarine groundwater discharge on the middle shelf. Geophysical Research Letters, 46(21), 12213–12220. https://doi.org/10.1029/2019g1084881
- Gratacós, O., Bitzer, K., Cabrera, L., & Roca, E. (2009). SIMSAFADIM-CLASTIC: A new approach to mathematical 3D forward simulation modelling for terrigenous and carbonate marine sedimentation. *Geológica Acta*, 7(3), 311–322. https://doi.org/10.1344/105.000001390
- Gratacós, Ò., Bover-Arnal, T., Clavera-Gispert, R., Carmona, A., & García-Sellés, D. (2021). Forward numerical modelling constraining environmental parameters (Aptian carbonate system, E lberia). *Marine and Petroleum Geology*, 124, 104822. https://doi.org/10.1016/j. marpetgeo.2020.104822
- Green, A., & Uken, R. (2008). Submarine landsliding and canyon evolution on the northern KwaZuluNatal continental shelf, South Africa. Marine Geology, 254(3–4), 152–170. https://doi.org/10.1016/j.margeo.2008.06.001
- Groen, J., Kooi, H., Post, V. E. A., & De Vries, J. J. (2000). Fresh and moderately brackish groundwaters in coastal plains and continental shelves: Past and ongoing natural processes. In *Proceedings of the 16th salt water instrusion meeting-SWIM* (pp. 73–80).
- Gustafson, C., Key, K., & Evans, R. L. (2019). Aquifer systems extending far offshore on the U.S. Atlantic margin. Scientific Reports, 9(1), 8709. https://doi.org/10.1038/s41598-019-44611-7
- Gwiazda, R., Paull, C. K., Dallimore, S. R., Melling, H., Jin, Y. K., Hong, J. K., et al. (2018). Freshwater seepage into sediments of the shelf, shelf edge, and continental slope of the Canadian Beaufort Sea. *Geochemistry, Geophysics, Geosystems*, 19(9), 3039–3055. https://doi. org/10.1029/2018gc007623
- Hansen, J. H., Sato, M., Russell, G., & Kharecha, P. (2013). Climate sensitivity, sea level and atmospheric carbon dioxide. *Philosophical Trans*actions of the Royal Society A: Mathematical, Physical & Engineering Sciences, 371(2001), 20120294. https://doi.org/10.1098/rsta.2012.0294
- Haroon, A., Micallef, A., Jegen, M., Schwalenberg, K., Karstens, J., Berndt, C., et al. (2021). Electrical resistivity anomalies offshore a carbonate coastline: Evidence for freshened groundwater? *Geophysical Research Letters*, 48(14), e2020GL091909. https://doi.org/10.1029/2020gl091909
- Harris, P. T., & Macmillan-Lawler, M. (2016). Global overview of continental shelf geomorphology based on the SRTM30\_PLUS 30-arc second database. In C. W. Finkl & C. Makowski (Eds.), Seafloor mapping along continental shelves: Research and techniques for visualizing benchic environments (pp. 169–190). Springer International Publishing.
- Harris, P. T., Macmillan-Lawler, M., Rupp, J., & Baker, E. K. (2014). Geomorphology of the oceans. Marine Geology, 352, 4–24. https://doi. org/10.1016/j.margeo.2014.01.011
- Harris, P. T., & Whiteway, T. (2011). Global distribution of large submarine canyons: Geomorphic differences between active and passive continental margins. *Marine Geology*, 285(1–4), 69–86. https://doi.org/10.1016/j.margeo.2011.05.008
- Harris, R. N., Sakaguchi, A., Petronotis, K., Malinverno, A., Baxter, A. T., Berg, R., et al. (2013). Upper slope site U1413. In Proceedings of the integrated ocean drilling program, (Vol. 344, p. 74).
- Hathaway, J. C., Poag, C. W., Valentine, P. C., Manheim, F. T., Kohout, F. A., Bothner, M. H., et al. (1979). U.S. Geological Survey core drilling on the Atlantic shelf. *Science*, 206(4418), 515–527. https://doi.org/10.1126/science.206.4418.515
- Hay, W. W., & Leslie, M. (1985). Pore space in sediments on continental blocks and sea level change. In Geological Society of America abstracts with programs, (Vol. 17, p. 605).
- Henrich, R., Cherubini, Y., & Meggers, H. (2010). Climate and sea level induced turbidite activity in a canyon system offshore the hyperarid Western Sahara (Mauritania): The Timiris Canyon. Marine Geology, 275(1), 178–198. https://doi.org/10.1016/j.margeo.2010.05.011
- Hilbrecht, H. (1989). Redeposition of Late Cretaceous pelagic sediments controlled by sea-level fluctuations. *Geology*, 17(12), 1072–1075. https://doi.org/10.1130/0091-7613(1989)017<1072:rolcps>2.3.co;2
- Hillman, J. I. T., Gorman, A. R., & Pecher, I. (2015). Geostatistical analysis of seafloor depressions on the southeast margin of New Zealand's South Island — Investigating the impact of dynamic near seafloor processes on geomorphology. *Marine Geology*, 360, 70–83. https://doi. org/10.1016/j.margeo.2014.11.016
- Hoffmann, J. J. L., Schneider von Deimling, J., Schröder, J. F., Schmidt, M., Held, P., Crutchley, G. J., et al. (2020). Complex eyed pockmarks and submarine groundwater discharge revealed by acoustic data and sediment cores in Eckernförde Bay, SW Baltic Sea. *Geochemistry, Geophys*ics, Geosystems, 21(4), 1–18. https://doi.org/10.1029/2019gc008825
- Hommel, J., Coltman, E., & Class, H. (2018). Porosity-permeability relations for evolving pore space: A review with a focus on (Bio-)geochemically altered porous media. *Transport in Porous Media*, 124(2), 589–629. https://doi.org/10.1007/s11242-018-1086-2



- Houben, G. J., Stoeckl, L., Mariner, K. E., & Choudhury, A. S. (2018). The influence of heterogeneity on coastal groundwater flow Physical and numerical modeling of fringing reefs, dykes and structured conductivity fields. Advances in Water Resources, 113, 155–166. https://doi. org/10.1016/j.advwatres.2017.11.024
- Huang, Y., Wang, L., & Yi, N. (2017). Mesh quality and more detailed error estimates of finite element method. Numerical Mathematics: Theory, Methods and Applications, 10(2), 420–436. https://doi.org/10.4208/nmtma.2017.s10
- Hübscher, C., & Borowski, C. (2006). Seismic evidence for fluid escape from Mesozoic cuesta type topography in the Skagerrak. Marine and Petroleum Geology, 23(1), 17–28. https://doi.org/10.1016/j.marpetgeo.2005.07.004
- Hutton, E. W. H., & Syvitski, J. P. M. (2004). Advances in the numerical modeling of sediment failure during the development of a continental margin. *Marine Geology*, 203(3), 367–380. https://doi.org/10.1016/s0025-3227(03)00316-5
- Idczak, J., Brodecka-Goluch, A., Łukawska-Matuszewska, K., Graca, B., Gorska, N., Klusek, Z., et al. (2020). A geophysical, geochemical and microbiological study of a newly discovered pockmark with active gas seepage and submarine groundwater discharge (MET1-BH, central Gulf of Gdańsk, southern Baltic Sea). Science of the Total Environment, 742, 140306. https://doi.org/10.1016/j.scitotenv.2020.140306
- Iverson, R. M. (1995). Can magma-injection and groundwater forces cause massive landslides on Hawaiian volcanoes? Journal of Volcanology and Geothermal Research, 66(1–4), 295–308. https://doi.org/10.1016/0377-0273(94)00064-n
- Jakobsson, M., O'Regan, M., Mörth, C. M., Stranne, C., Weidner, E., Hansson, J., et al. (2020). Potential links between Baltic Sea submarine terraces and groundwater seeping. *Earth Surface Dynamics*, 8(1), 1–15. https://doi.org/10.5194/esurf-8-1-2020
- Jensen, J. B., Kuijpers, A., Bennike, O., Laier, T., & Werner, F. (2002). New geological aspects for freshwater seepage and formation in Eckernförde Bay, western Baltic. *Continental Shelf Research*, 22(15), 2159–2173. https://doi.org/10.1016/s0278-4343(02)00076-6
- Jiang, X.-W., Wang, X.-S., & Wan, L. (2010). Semi-empirical equations for the systematic decrease in permeability with depth in porous and fractured media. *Hydrogeology Journal*, 18(4), 839–850. https://doi.org/10.1007/s10040-010-0575-3
- Jo, A., Eberli, G. P., & Grasmueck, M. (2015). Margin collapse and slope failure along southwestern Great Bahama Bank. Sedimentary Geology, 317, 43–52. https://doi.org/10.1016/j.sedgeo.2014.09.004
- Johnson, D. W. (1939). The origin of submarine canyons: A critical review of hypotheses. Columbia University Press.
- Jones, G. D., Whitaker, F. F., Smart, P. L., & Sanford, W. E. (2002). Fate of reflux brines in carbonate platforms. *Geology*, 30(4), 371–374. https://doi.org/10.1130/0091-7613(2002)030<0371:forbic>2.0.co;2
- Karageorgis, A. P., Katsaros, K., Kanellopoulos, T., & Papathanassiou, E. (2010). Geomorphological changes observed between 2006 and 2009 in a freshwater submarine groundwater discharge (SGD), Kalogria Bay, SW Peloponnissos, Greece. In 39th CIESM Congress, (Vol. 39, p. 36).
- Kelner, M., Migeon, S., Tric, E., Couboulex, F., Dano, A., Lebourg, T., & Taboada, A. (2016). Frequency and triggering of small-scale submarine landslides on decadal timescales: Analysis of 4D bathymetric data from the continental slope offshore Nice (France). *Marine Geology*, 379, 281–297. https://doi.org/10.1016/j.margeo.2016.06.009
- Kopf, A., Stegmann, S., Garziglia, S., Henry, P., Dennielou, B., Haas, S., & Weber, K. C. (2016). Soft sediment deformation in the shallow submarine slope off Nice (France) as a result of a variably charged Pliocene aquifer and mass wasting processes. *Sedimentary Geology*, 344, 290–309. https://doi.org/10.1016/j.sedgeo.2016.05.014
- Kopteva, N. (2020a). How accurate are finite elements on anisotropic triangulations in the maximum norm? *Journal of Computational and Applied Mathematics*, *364*, 112316. https://doi.org/10.1016/j.cam.2019.06.032

Kopteva, N. (2020b). Lower a posteriori error estimates on anisotropic meshes. Numerische Mathematik, 146(1), 159–179. https://doi.org/ 10.1007/s00211-020-01137-9

- Kulhawy, F. H., & Mayne, P. W. (1990). Manual on estimating soil properties for foundation design.
- Land, L. A., & Paull, C. K. (2000). Sumbarine karst belt rimming the continental slope in the Straits of Florida. Geo-Marine Letters, 20(2), 123–132. https://doi.org/10.1007/s003670000041
- Land, L. A., Paull, C. K., & Hobson, B. (1995). Genesis of a submarine sinkhole without subaerial exposure: Straits of Florida. Geology, 23(10), 949–951. https://doi.org/10.1130/0091-7613(1995)023<0949:goassw>2.3.co;2
- Lavoie, D. (1988). Geotechnical properties of sediments in a carbonate-slope environment; ocean drilling program site 630, northern little Bahama Bank. In Proceedings of the Ocean Drilling Program, Bahamas, covering Leg 101 of the cruises of the drilling vessel JOIDES resolution. (Vol. 101, p. 315).
- Lebreiro, S. M., Voelker, A. H. L., Vizcaino, A., Abrantes, F. G., Alt-Epping, U., Jung, S., et al. (2009). Sediment instability on the Portuguese continental margin under abrupt glacial climate changes (last 60kyr). *Quaternary Science Reviews*, 28(27), 3211–3223. https://doi.org/10.1016/j.quascirev.2009.08.007
- Lee, H. J. (2009). Timing of occurrence of large submarine landslides on the Atlantic Ocean margin. Marine Geology, 264(1), 53–64. https://doi.org/10.1016/j.margeo.2008.09.009
- Le Goff, J., Slootman, A., Mulder, T., Cavailhes, T., Ducassou, E., Hanquiez, V., et al. (2020). On the architecture of intra-formational masstransport deposits: Insights from the carbonate slopes of great Bahama Bank and the Apulian Carbonate Platform. *Marine Geology*, 427, 106205. https://doi.org/10.1016/j.margeo.2020.106205
- Legrand, H. E., & Stringfield, V. T. (1971). Development and distribution of permeability in carbonate aquifers. *Water Resources Research*, 7(5), 1284–1294. https://doi.org/10.1029/wr007i005p01284
- Lehrmann, D. J., Minzoni, M., Enos, P., Kelleher, C., Stepchinski, L., Li, X., et al. (2020). Giant sector-collapse structures (scalloped margins) of the Yangtze Platform and Great Bank of Guizhou, China: Implications for genesis of collapsed carbonate platform margin systems. Sedimentology, 67(6), 3167–3198. https://doi.org/10.1111/sed.12740
- L'Heureux, J. S., Hansen, L., Longva, O., Emdal, A., & Grande, L. (2010). A multidisciplinary study of submarine landslides at the Nidelva fjord delta, central Norway implications for geohazard assessment. Norsk Geografisk Tidsskrift, 90(1), 1–20.
- Lin, I. T., Wang, C. H., You, C. F., Lin, S., Huang, K. F., & Chen, Y. G. (2010). Deep submarine groundwater discharge indicated by tracers of oxygen, strontium isotopes and barium content in the Pingtung coastal zone, southern Taiwan. *Marine Chemistry*, 122(1–4), 51–58. https:// doi.org/10.1016/j.marchem.2010.08.007
- Lindeburg, M. (2001). Civil engineering reference manual for the PE exam. Professional Publications.
- Lofi, J., Berné, S., Tesson, M., Seranne, M., & Pezard, P. A. (2012). Giant solution-subsidence structure in the Western Mediterranean related to deep substratum dissolution. *Terra Nova*, 24(3), 181–188. https://doi.org/10.1111/j.1365-3121.2011.01051.x
- Lofi, J., Inwood, J., Proust, J. N., Monteverde, D. H., Loggia, D., Basile, C., et al. (2013). Fresh-water and salt-water distribution in passive margin sediments: Insights from integrated ocean drilling program expedition 313 on the New Jersey margin. *Geosphere*, 9(4), 1–16. https://doi.org /10.1130/ges00855.1
- Lüdmann, T., Betzler, C., Lindhorst, S., Lahajnar, N., & Hübscher, C. (2022). Submarine landsliding in carbonate ooze along low-angle slopes (Inner Sea, Maldives). Marine and Petroleum Geology, 136, 105403. https://doi.org/10.1016/j.marpetgeo.2021.105403

- Maslin, M., Owen, M., Day, S., & Long, D. (2004). Linking continental slope failures and climate change: Testing the clathrate gun hypothesis. *Geology*, 32(1), 53–56. https://doi.org/10.1130/g20114.1
- Masson, D. G., Harbitz, C. B., Wynn, R. B., Pedersen, G., & Løvholt, F. (2006). Submarine landslides: Processes, triggers and hazard prediction. *Philosophical Transaction of the Royal Society*, 364(1845), 2009–2039. https://doi.org/10.1098/rsta.2006.1810
- Meisler, H., Leahy, P. P., & Knobel, L. L. (1984). Effect of eustatic sea-level changes on saltwater-freshwater relations in the Northern Atlantic coastal plain.
- Micallef, A., Paull, C. K., Saadatkhah, N., & Bialik, O. (2021). The role of fluid seepage in the erosion of Mesozoic carbonate escarpments. Journal of Geophysical Research: Earth Surface, 126(1), e2021JF006387. https://doi.org/10.1029/2021jf006387
- Micallef, A., Person, M., Berndt, C., Bertoni, C., Cohen, D., Dugan, B., et al. (2021). Offshore freshened groundwater in continental margins. *Reviews of Geophysics*, 59(1), e2020RG000706. https://doi.org/10.1029/2020rg000706
- Micallef, A., Person, M., Haroon, A., Weymer, B. A., Jegen, M., Schwalenberg, K., et al. (2020). 3D characterisation and quantification of an offshore freshened groundwater system in the Canterbury Bight. *Nature Communications*, 11(1), 1372. https://doi.org/10.1038/s41467-020-14770-7
- Michael, H. A., Scott, K. C., Koneshloo, M., Yu, X., Khan, M. R., & Li, K. (2016). Geologic influence on groundwater salinity drives large seawater circulation through the continental shelf. *Geophysical Research Letters*, 43(20), 10782–10791. https://doi.org/10.1002/2016gl070863
- Moernaut, J., Wiemer, G., Reusch, A., Stark, N., De Batist, M., Urrutia, R., et al. (2017). The influence of overpressure and focused fluid flow on subaquatic slope stability in a formerly glaciated basin: Lake Villarrica (South-Central Chile). *Marine Geology*, 383, 35–54. https://doi. org/10.1016/j.margeo.2016.11.012
- Moscardelli, L., & Wood, L. (2015). Morphometry of mass-transport deposits as a predictive tool. Geological Society of America Bulletin.
- Moshier, O. S. (1989). Microporosity in micritic limestones: A review. Sedimentary Geology, 63(3–4), 191–213. https://doi.org/10.1016/0037-0738(89)90132-2
- Mountain, G. S. (2008). Portable HiRes multi-channel seismic shot data from the New Jersey slope acquired during the R/V oceanus expedition OC270 (1995).
- Mountain, G. S., Proust, J. N., McInroy, D., Cotterill, C., & Expedition 313 Scientists. (2010). Proceedings of the integrated ocean drilling program.
- Mulder, T., Ducassou, E., Eberli, G. P., Hanquiez, V., Gonthier, E., Kindler, P., et al. (2012). New insights into the morphology and sedimentary processes along the western slope of Great Bahama Bank. *Geology*, 40(7), 603–606. https://doi.org/10.1130/g32972.1
- Mulder, T., Ducassou, E., Gillet, E., Hanquiez, V., Tournadour, E., Combes, J., et al. (2012). Canyon morphology on a modern carbonate slope of the Bahamas: Evidence of regional tectonic tilting. *Geology*, 40(9), 771–774. https://doi.org/10.1130/g33327.1
- Müller, H., von Dobeneck, T., Nehmiz, W., & Hamer, K. (2011). Near-surface electromagnetic, rock magnetic, and geochemical fingerprinting of submarine fresh water seepage at Eckernförde Bay (SW Baltic Sea). *Geo-Marine Letters*, 31(2), 123–140. https://doi.org/10.1007/ s00367-010-0220-0
- Nardin, T. R., Hein, F. J., Gorsline, D. S., & Edwards, B. D. (1979). A review of mass movement processes, sediment and acoustic characteristics, and contrasts in slope and base-of-slope systems versus canyon-fan-basin floor systems. Society of Economic Paleontologists and Mineralogists Special Publication, 27, 61–73.
- Oehler, T., Mogollon, J. M., Moosdorf, N., Winkler, A., Kopf, A., & Pichler, T. (2017). Submarine groundwater discharge within a landslide scar at the French Mediterranean coast. *Estuarine, Coastal and Shelf Science, 198*, 128–137. https://doi.org/10.1016/j.ecss.2017.09.006
- Orange, D. L., Anderson, R. S., & Breen, N. A. (1994). Regular canyon spacing in the submarine environment: The link between hydrology and geomorphology. *Geological Society of America Today*, 4(29), 36–39.
- Owen, M., Day, S., & Maslin, M. (2007). Late Pleistocene submarine mass movements: Occurrence and causes. *Quaternary Science Reviews*, 26(7–8), 958–978. https://doi.org/10.1016/j.quascirev.2006.12.011
- Paldor, A., Katz, O., Aharonov, E., Weinstein, Y., Roditi-Elasar, M., Lazar, A., & Lazar, B. (2020). Deep submarine groundwater discharge— Evidence from Achziv submarine canyon at the exposure of the Judea group confined aquifer, eastern Mediterranean. *Journal of Geophysical Research: Oceans*, 125(1), e2019JC015435. https://doi.org/10.1029/2019jc015435
- Paull, C. K., Buelow, W. J., Ussler, W., III, & Borowski, W. S. (1996). Increased continental-margin slumping frequency during sea-level lowstands above gas hydrate-bearing sediments. *Geology*, 24(2), 143–146. https://doi.org/10.1130/0091-7613(1996)024<0143:icmsfd>2.3. co;2
- Paull, C. K., Dallimore, S. R., Caress, D. W., Gwiazda, R., Lundsten, E., Anderson, K., et al. (2021). A 100-km wide slump along the upper slope of the Canadian Arctic was likely preconditioned for failure by brackish pore water flushing. *Marine Geology*, 435, 106453. https://doi.org/ 10.1016/j.margeo.2021.106453
- Paull, C. K., Spiess, F. N., Curry, J. R., & Twichell, D. C. (1990). Origin of Florida Canyon and the role of spring sapping on the formation of submarine box canyons. *The Geological Society of America Bulletin*, 102(4), 502–515. https://doi.org/10.1130/0016-7606(1990)102<0502 :oofcat>2.3.co;2
- Person, M., McIntosh, J., Bense, V. F., & Remenda, V. H. (2007). Pleistocene hydrology of North America: The role of ice sheets in reorganizing groundwater flow systems. *Reviews of Geophysics*, 45(3), RG3007. https://doi.org/10.1029/2006rg000206
- Pope, E. L., Talling, P. J., Urlaub, M., Hunt, J. E., Clare, M. A., & Challenor, P. (2015). Are large submarine landslides temporally random or do uncertainties in available age constraints make it impossible to tell? *Marine Geology*, 369, 19–33. https://doi.org/10.1016/j.margeo.2015.07.002
- Post, V. E. A., & Kooi, H. (2003). Rates of salinization by free convection in high-permeability sediments: Insights from numerical modeling and application to the Dutch coastal area. *Hydrogeology Journal*, 11(5), 549–559. https://doi.org/10.1007/s10040-003-0271-7
- Pratson, L. F., Nittrouer, C. A., Wiberg, P. L., Steckler, M. S., Swenson, J. B., Cacchione, D. A., et al. (2009). Seascape evolution on clastic continental shelves and slopes. In C. A. Nittrouer, J. A. Austin, M. E. Field, J. H. Kravitz, J. P. M. Syvitski, & P. L. Wiberg (Eds.), Continental margin sedimentation: From sediment transport to sequence stratigraphy: IAP special publication (Vol. 37, pp. 339–380). Blackwell Publishing.
- Principaud, M., Mulder, T., Gillet, H., & Borgomano, J. (2015). Large-scale carbonate submarine mass-wasting along the northwestern slope of the Great Bahama Bank (Bahamas): Morphology, architecture, and mechanisms. *Sedimentary Geology*, 317, 27–42. https://doi.org/10.1016/j.se dgeo.2014.10.008
- Principaud, M., Ponte, J. P., Mulder, T., Gillet, H., Robin, C., & Borgomano, J. (2017). Slope-to-basin stratigraphic evolution of the northwestern great Bahama Bank (Bahamas) during the Neogene to Quaternary: Interactions between downslope and bottom currents deposits. *Basin Research*, 29(6), 699–724. https://doi.org/10.1111/bre.12195
- Prins, M. A., Postma, G., & Weltje, G. J. (2000). Controls on terrigenous sediment supply to the Arabian Sea during the late quaternary: The Makran continental slope. *Marine Geology*, 169(3), 351–371. https://doi.org/10.1016/s0025-3227(00)00087-6

21699011, 2023, 3, Downloaded from https

- Puga-Bernabéu, Á., López-Cabrera, J., Webster, J. M., & Beaman, R. J. (2022). Submarine landslide morphometrics and slope failure dynamics along a mixed carbonate-siliciclastic margin, North-Eastern Australia. *Geomorphology*, 403, 108179. https://doi.org/10.1016/j.geomorp h.2022.108179
- Puig, P., Duran, R., Munoz, A., Elvira, E., & Guillen, J. (2017). Submarine canyon-head morphologies and inferred sediment transport processes in the Alías-Almanzora canyon system (SW Mediterranean): On the role of the sediment supply. *Marine Geology*, 393, 21–34. https://doi. org/10.1016/j.margeo.2017.02.009
- Recouvreur, A., Fabregas, N., Mulder, T., Hanquiez, V., Fauquembergue, K., Tournadour, E., et al. (2021). Geomorphology of a modern carbonate slope system and associated sedimentary processes: Example of the giant Great Abaco Canyon, Bahamas. *Sedimentology*, 68(1), 266–293. https://doi.org/10.1111/sed.12777
- Reijmer, J. J. G., Mulder, T., & Borgomano, J. (2015). Carbonate slopes and gravity deposits. Sedimentary Geology, 317, 1–8. https://doi. org/10.1016/j.sedgeo.2014.10.011
- Rise, L., Bellec, V. B., Chand, S., & Boe, R. (2015). Pockmarks in the southwestern Barents Sea and Finnmark fjords. Norwegian Journal of Geology, 94, 263–282. https://doi.org/10.17850/njg94-4-02
- Rise, L., Saettem, J., Fanavoll, S., Thorsnes, T., Ottensen, D., & Boe, R. (1999). Sea-bed pockmarks related to fluid migration from Mesozoic bedrock strata in the Skagerrak offshore Norway. *Marine and Petroleum Geology*, 16(7), 619–631. https://doi.org/10.1016/s0264-8172(99)00017-3
- Robb, J. M. (1984). Spring sapping on the lower continental slope, offshore New Jersey. *Geology*, 12(5), 278–282. https://doi.org/10.1130/0091-7613(1984)12<278:ssotlc>2.0.co;2
- Robb, J. M. (1990). Groundwater processes in the submarine environment. In C. G. Higgins & D. R. Coates (Eds.), Groundwater geomorphology: The role of subsurface water in earth-surface processes and landforms (pp. 267–282). Geological Society of America.

Rocscience. (2020). Retrieved from https://www.rocscience.com/

- Rousakis, G., Karageorgis, A. P., & Georgiou, P. (2013). Geological structure and seabed morphology of the Stoupa submarine groundwater discharge system, Messinia, Greece. Environmental Earth Sciences.
- Rutqvist, J., Wu, Y. S., Tsang, C. F., & Bodvarsson, G. (2002). A modeling approach for analysis of coupled multiphase fluid flow, heat transfer, and deformation in fractured porous rock. *International Journal of Rock Mechanics and Mining Sciences*, 39(4), 429–442. https://doi. org/10.1016/s1365-1609(02)00022-9
- Sanford, W. E., & Konikow, L. F. (1989). Porosity development of coastal carbonate aquifers. *Geology*, 17(3), 249–252. https://doi.org/10.1130/0091-7613(1989)017<0249:pdicca>2.3.co;2
- Spence, G. H., & Tucker, M. E. (1997). Genesis of limestone megabreccias and their significance in carbonate sequence stratigraphic models: A review. Sedimentary Geology, 112(3–4), 163–193. https://doi.org/10.1016/s0037-0738(97)00036-5
- Stegmann, S., Sultan, N., Kopf, A., Apprioual, R., & Pelleau, P. (2011). Hydrogeology and its effect on slope stability along the coastal aquifer of Nice, France. *Marine Geology*, 280(1–4), 168–181. https://doi.org/10.1016/j.margeo.2010.12.009
- Stetson, H. C. (1936). Geology and paleontology of the georges bank canyons; Part 1, Geology. The Geological Society of America Bulletin, 47(3), 339–366. https://doi.org/10.1130/gsab-47-339
- Stetson, H. C., & Smith, J. F. (1938). Behavior of suspension currents and mud slides on the continental slope. American Journal of Science, 35(205), 1–13. https://doi.org/10.2475/ajs.s5-35.205.1
- Sultan, N., Garziglia, S., Bompais, X., Woerther, P., Witt, C., Kopf, A., & Migeon, S. (2020). Transient groundwater flow through a coastal confined aquifer and its impact on nearshore submarine slope instability. *Journal of Geophysical Research: Earth Surface*, 125(9), e2020JF005654. https://doi.org/10.1029/2020jf005654
- Swarzenski, P., Reich, C., Spechler, R., Kindinger, J., & Moore, W. (2001). Using multiple geochemical tracers to characterize the hydrogeology of the submarine spring off Crescent Beach, Florida. *Chemical Geology*, 179(1–4), 187–202. https://doi.org/10.1016/s0009-2541(01)00322-9
- Taniguchi, M., Dulai, H., Burnett, K. M., Santos, I. R., Sugimoto, R., Stieglitz, T., et al. (2019). Submarine groundwater discharge: Updates on its measurement techniques, geophysical drivers, magnitudes and effects. *Frontiers in Environmental Science*, 7, 141. https://doi.org/10.3389/fe nvs.2019.00141
- Terzaghi, K. (1943). Theoretical soil mechanics. John Wiley and Sons.
- Thomas, A. T., Reiche, S., Riedel, M., & Clauser, C. (2019). The fate of submarine fresh groundwater reservoirs at the New Jersey shelf, USA. *Hydrogeology Journal*, 27(7), 2673–2694. https://doi.org/10.1007/s10040-019-01997-y
- Tournadour, E., Mulder, T., Borgomano, J., Gillet, H., Chabaud, L., Ducassou, E., et al. (2017). Submarine canyon morphologies and evolution in modern carbonate settings: The northern slope of Little Bahama Bank, Bahamas. *Marine Geology*, 391, 76–97. https://doi.org/10.1016/j. margeo.2017.07.014
- Tucker, M. E., & Wright, V. P. (1990). Carbonate sedimentology. Blackwell.
- Twichell, D. C., & Roberts, D. G. (1982). Morphology, distribution and development of submarine canyons on the United States Atlantic continental slope between Hudson and Baltimore Canyons. *Geology*, 10(8), 408–412. https://doi.org/10.1130/0091-7613(1982)10<408:mdados>2.0.co;2
- Urgeles, R., & Camerlenghi, A. (2013). Submarine landslides of the Mediterranean Sea: Trigger mechanisms, dynamics, and frequency-magnitude distribution. *Journal of Geophysical Research*, 118(4), 1–19. https://doi.org/10.1002/2013jf002720
- Urlaub, M., Talling, P. J., & Masson, D. G. (2013). Timing and frequency of large submarine landslides: Implications for understanding triggers and future geohazard. *Quaternary Science Reviews*, 72, 63–82. https://doi.org/10.1016/j.quascirev.2013.04.020
- Virtasalo, J. J., Schröder, J. F., Luoma, S., Majaniemi, J., Mursu, J., & Scholten, J. (2019). Submarine groundwater discharge site in the First Salpausselkä ice-marginal formation, south Finland. *Hydrology and Earth System Sciences*, 10(2), 405–423. https://doi.org/10.5194/ se-10-405-2019
- Wallmann, K., Pinero, E., Burwicz, E., Haeckel, M., Hensen, C., Dale, A., & Ruepke, L. (2012). The global inventory of methane hydrate in marine sediments: A theoretical approach. *Energies*, 5(7), 2449–2498. https://doi.org/10.3390/en5072449
- Whiticar, M. J. (2002). Diagenetic relationships of methanogenesis, nutrients, acoustic turbidity, pockmarks and freshwater seepages in Eckernförde Bay. *Marine Geology*, 182(1–2), 29–53. https://doi.org/10.1016/s0025-3227(01)00227-4
- Wieck, J., Person, M., & Strayer, L. (1995). A finite element method for simulating fault block motion and hydrothermal fluid flow within rifting basins. Water Resources Research, 31(12), 3241–3258. https://doi.org/10.1029/95wr02114
- Wunsch, M., Betzler, C., Eberli, G. P., Lindhorst, S., Lüdmann, T., & Reijmer, J. J. G. (2018). Sedimentary dynamics and high-frequency sequence stratigraphy of the southwestern slope of Great Bahama Bank. Sedimentary Geology, 363, 96–117. https://doi.org/10.1016/j.sedgeo.2017. 10.013