Permeability heterogeneity of sandstone intrusion fluid-escape systems, Panoche Hills, California: Implications for sedimentary basins globally

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ABSTRACT

Natural surface gas seeps provide a significant input of greenhouse gas emissions into the Earth’s atmosphere and hydrosphere. The gas flux is controlled by the properties of underlying fluid-escape conduits, which are present within sedimentary basins globally. These conduits permit pressure-driven fluid flow, hydraulically connecting deeper strata with the Earth’s surface; however they can only be fully resolved at sub-seismic scale. Here, a novel ‘minus cement and matrix permeability’ method using three-dimensional X-ray micro-computed tomography imaging enables the improved petrophysical linkage of outcrop and sub-surface data. The methodology is applied to the largest known outcrop of an inactive fluid-escape system, the Panoche Giant Intrusion Complex in Central California, where samples were collected along transects of the 600 to 800 m stratigraphic depth range to constrain porosity and permeability spatial heterogeneity. The presence of silica cement and clay matrix within the intergranular pores of sand intrusions are the primary control of porosity (17 to 27%) and permeability (≤1 to ca 500 mD) spatial heterogeneity within the outcrop analogue system. Following the digital removal of clay matrix and silica (opal-CT and quartz) cement derived from the mudstone host strata, the sand intrusions have porosity-permeability ranges of ca 30 to 40% and 10³ to 10⁴ mD. These calculations are closely comparable to active sub-surface systems in sedimentary basins. Field observations revealed at decreasing depth, the connected sand intrusion network reduces in thickness and becomes carbonate cemented, terminating at carbonate mounds formed from methane escape at the seafloor. A new conceptual model integrates the pore-scale calculations and field-scale observations to highlight the key processes that control sand intrusion permeability, spatially and temporally. The study demonstrates the control of matrix and cement addition on the physical properties of fluid-escape conduits, which has significance for hydrocarbon reservoir characterization and modelling, as well as subsurface CO₂ and energy storage containment assessment.

Keywords Cementation, fluid flow, permeability, seal bypass, sandstone intrusion, X-ray micro-CT.

INTRODUCTION

Onshore and offshore surface gas seeps originating from subsurface geological sources provide a substantial flux of greenhouse gas emissions into the Earth’s atmosphere and hydrosphere, which affects global climate. Annual global methane emissions supplied from
natural geological sources are quantified as 18 to 63 Mt, with offshore seeps contributing 5 to 10 Mt, with significant uncertainty in the calculations (Etiope et al., 2019; Foschi et al., 2020; Saunois et al., 2020). Understanding gas flux rates from onshore and offshore seeps is needed to more precisely quantify the natural input of greenhouse gases into the atmosphere and hydrosphere (Leifer and Boles, 2005; Greinert et al., 2010; Shakhova et al., 2010). The flux rates are controlled by underlying fluid-escape conduits, seal bypass systems which include connected fault and fracture networks, sandstone intrusions and seep structures, present within sedimentary basins globally (Cartwright et al., 2007; Løseth et al., 2009; Andresen, 2012; Karstens & Berndt, 2015). These seal bypass systems permit cross-stratal pressure-driven focused fluid flow, hydraulically connecting deeper strata with the Earth’s surface (Cartwright et al., 2007). In addition, these systems may provide leakage pathways through the overburden, where directly overlying prospective reservoirs for subsurface carbon dioxide, energy or waste storage (Karstens et al., 2017). A detailed understanding of the geometry, permeability and composition of seal bypass structures is crucial to improving risk assessments and quantifying subsurface fluid-escape fluxes.

Sand injection complexes are regionally-developed seal bypass features (tens to thousands of square kilometres) that form in the shallow crust in response to short-lived (hours to weeks) periods of supra-lithostatic pore-fluid pressure (Vigorito & Hurst, 2010). They form by the forceful injection of fluidized sand, largely in turbulent flow, into actively propagating hydraulic fractures (Hurst et al., 2011). Once emplaced they form highly connected sandstone intrusion networks, in otherwise low permeability host strata that may enable vertical fluid transference from within the host and deeper strata, toward Earth’s surface (Hurst et al., 2003a; Cartwright et al., 2007; Grippa et al., 2019). Sand intrusions may enhance fluid transmissivity perpendicular to bedding, creating high permeability pathways through intrinsically low permeability fine-grained strata (Grippa et al., 2019). Discordance with bedding is a key diagnostic of all sandstone intrusions and at all scales of observation (Hurst et al., 2011). Individual sandstone intrusions are most commonly composite (Huuse et al., 2007; Scott et al., 2009; Satur et al., 2021), and vary in size from km-scale length and tens of metres in thickness to cm-scale length and thickness (Fig. 1). Independently of the size and geometry of individual intrusions, they commonly exhibit fine to medium grain size distributions, which is attributed primarily to preferential entrainment of smaller grains into particle suspension, as well as preferential abrasion of larger grains during sand fluidization (Hurst et al., 2003b, 2011, 2021a; Gera et al., 2004). Sandstone intrusions are a form of seal
bypass feature; however, they are also widely recognized as prospective hydrocarbon reservoirs (Briedis et al., 2007; Huuse et al., 2007).

Using seismic reflection imaging, sand intrusions become more difficult to detect with increasing discordance to host strata bedding (Huuse et al., 2007; Grippa et al., 2019). 3D seismic surveys resolve the characteristic discordance of low-angle to bedding intrusions, while thin (<5 to 10 m) and steep (>40° to bedding) intrusions are rarely resolved and commonly undetected by seismic as they are beyond seismic resolution (Huuse et al., 2007; Grippa et al., 2019). Also, constructive and destructive tuning effects caused by varying angles of bedding discordance alter sandstone intrusion apparent thickness and geometry inferred from 3D seismic (Grippa et al., 2019). In addition, borehole data may fail to differentiate between parent depositional units and sandstone intrusions, when they have similar mineralogy (Briedis et al., 2007; Lonergan et al., 2007). Dipmeter or borehole image data can identify discordance between bedding and intrusions with confidence, particularly if some drillcore is available for calibration (Duranti et al., 2002; Satur et al., 2021). Detailed study of onshore outcrop analogues has enabled sub-seismic scale characterization of sand intrusions (e.g. Ross et al., 2014; Cobain et al., 2015).

Petrographic and mineralogical characterization of subsurface sandstone intrusions has received relatively little attention (Duranti et al., 2002) in comparison to outcrop studies (Scott et al., 2009; Bouroullec & Pyles, 2010; Ravier et al. 2015; Zvirtes et al., 2020). Petrographic studies of sandstone intrusions (Duranti & Hurst, 2004; Scott et al., 2009; Hurst et al., 2021a) revealed their (2D) textural immaturity and high content of detrital matrix, relative to depositional parent sandstone. Advances in 3D X-ray micro-computed tomography (µCT) image acquisition systems (Bodey & Rau, 2017), combined with µCT image-processing methods more suitable for analyzing compositionally heterogeneous samples (Callow et al., 2020) provide an opportunity to quantify the physical and textural properties of heterogeneous sediment samples non-invasively, and with improved accuracy compared to previous preliminary insights (Wu et al., 2017). The µCT method allows in situ sample properties to be preserved. In comparison to conventional laboratory methods, µCT does not require invasive sample preparations (for example, thin sections), or the need to modify the original stress state of the sample (for example, flow-through testing) which can induce significant changes to grain fabric of poorly consolidated samples, that directly affects physical property calculations (e.g. Falcon-Suarez et al., 2020).
In this paper, sand intrusion outcrops in the San Joaquin basin, Panoche Hills, Central California (USA) have been characterized. The Panoche Giant Intrusion Complex (PGIC) is the largest known outcrop exposure of sand intrusions on Earth, manifested on a spatial scale of >400 km² outcrop exposure and ca 1.5 km stratigraphic depth (Fig. 1A to C; Vigorito & Hurst, 2010). Here, a novel three-dimensional µCT image processing and analysis technique is developed to digitally remove pore-filling cement and clay matrix from the intergranular pore volume (IGV) of sandstone intrusion samples. This approach permits the 3D pore-scale investigation of the effect of cement and clay matrix inside the intergranular pore volume (IGV) on the porosity and permeability of sandstone intrusions, that previously was limited to 2D analysis (Scott et al., 2013; Ravier et al., 2015). This paper has two main research hypotheses, which form the primary research aims:

1. First, Hurst et al. (2021a) revealed the (2D) textural immaturity and high content of detrital matrix in sandstone intrusions of the PGIC, relative to depositional parent sandstones. Therefore, it is hypothesized that the pore-filling detrital clay matrix and cement are the primary control for porosity and permeability at the pore-scale, and therefore accounts for porosity-permeability spatial heterogeneity at the field-scale within the sandstone PGIC. The hypothesis will be tested using the ‘minus cement and matrix’ µCT image methodology. Further, detailed petrological analysis of the cement and matrix material, combined with field-scale observations, will also permit a developed understanding of how the cement and matrix formed, and when it was emplaced.

2. Second, it is hypothesized that the processes contributing to the presence of cement and clay matrix, which include mudstone matrix addition and cement growth, are a more site-specific feature of the PGIC outcrop when compared to subsurface analogues. Therefore, the micro-textural observations and physical properties of the outcrop analogue will be compared with previous studies of subsurface sandstone intrusions in the North Sea, such as the Volund Field (Satur et al., 2021) and the Alba Field (Duranti & Hurst, 2004). Given that the PGIC is the most well-recognized outcrop analogue for sandstone intrusions globally (Hurst et al., 2011), which sub-seismic scale sandstone intrusion reservoir models are designed upon, this has major significance.

The pore-scale findings, combined with the field-scale observations, enable the creation of a schematic, conceptual model for the overall geometry, composition and permeability of sandstone intrusion fluid-escape systems, and an assessment of how these properties vary.
temporally and spatially. This can be used to produce realistic process-based fluid simulation and reactive transport models for hydrocarbon reservoir modelling, or for assessments of fluid leakage through the overburden (Marin-Moreno et al., 2019).

GEOLOGICAL SETTING

The Panoche Hills field outcrop is a type example of a naturally occurring fluid-escape system. The field site is located on the western margin of the San Joaquin Basin in Central California (Fig. 1). The Panoche Hills comprise Mesozoic strata of the Great Valley Group, originally deposited in a forearc basinal setting (Fig. 1) (Ingersoll, 1979). This basin was part of a compressive system related to subduction of the Pacific plate, which commenced during the Late Jurassic (Fig. 1) (Ingersoll, 2019). Uplift of the Great Valley Basin’s western margin commenced in the Quaternary and continues to the present day. The field site has close to 100% exposure and steeply dipping beds (Figs 1 and 2), allowing the fluid-escape system structure, geometry and spatial variability to be constrained.

Marine sediments of the Great Valley Group were deposited from the Late Cretaceous (Cenomanian stage) to the Early Palaeocene (Danian stage) and are unconformably overlain by Late Palaeocene to Middle Eocene sediment (Ingersoll, 1979). The Upper Cretaceous to Early Palaeocene (Danian stage) succession of the Panoche Hills comprises two main formations (Fig. 1). Firstly, the top of the Panoche Formation (also termed Uhalde Formation) is composed of interbedded sandstone submarine fan deposits, separated by mudstone intervals (Bartow, 1996). The Moreno Formation conformably overlies the Panoche Formation, representing a transition from a deep marine to shelf setting (Fig. 1B). The Moreno Formation comprises four main members: (i) Dosados Member; (ii) Tierra Loma Member; (iii) Marca Member; and (iv) Dos Palos Member, which contains the sub-unit Cima Lentil (Fig. 1B) (Bartow, 1996; Vigorito et al., 2008).

Emplacement of the PGIC in the early Palaeocene was caused by pore-fluid overpressure in the sandstone-rich lower part of the Moreno Formation exceeding the lithostatic gradient (Vigorito & Hurst, 2010). A period of regional tectonic compression preceded PGIC initiation, but, to date, causal relationships between the regional compression and sand injection have not been established. Intense hydraulic fracturing of overlying mudstone host strata occurred as an immediate precursor to sand injection. Sandstone intrusions in the PGIC have both steep discordance (dykes) and shallow discordance (sills) to...
bedding; dykes have a near perpendicular orientation to bedding (Vigorito & Hurst, 2010).

Sandstone in the PGIC is a hydraulically-connected system, comprising a lower dyke zone, sill zone and upper dyke zone (Fig. 2) (Vigorito et al., 2008; Vigorito & Hurst, 2010).

Injected sand acted as a fracture proppant, creating permanent fluid-escape pathways that extended through hundreds of metres of overburden, and, in some cases, they reached the palaeo-seafloor (Minisini & Schwartz, 2007; Vigorito et al., 2008).

Sand extrudites and methane-derived authigenic carbonates (MDACs) within the Cima Lentil Member are the shallowest stratigraphic level associated with the PGIC (Vigorito et al., 2008; Vigorito & Hurst, 2010). MDACs are present at active seabed methane ebullition sites (Judd and Hovland, 2009). Dating of the carbonates (MDACs) therefore constrains the timing of sand injection to 66 Ma (66 to 62 Ma) (Danian; Minisini & Schwartz, 2007; Blouet et al., 2017) and indicates that seabed gas seeps remained active for ca 2 Ma (Minisini & Schwartz, 2007).

MATERIALS AND METHODS

Rock samples

Fieldwork was conducted in Moreno Gulch, Marca Canyon and Escarpados Canyon (Fig. 3), across a 600 to 800 m vertical stratigraphic succession of the Moreno Formation (Figs 2 and S1). Moreno Gulch was selected as the primary field sample location, as the outcrop exposure permitted sampling across the full 600 to 800 m stratigraphic range. Sand intrusion samples were collected from Moreno Gulch, along ridgeline transects parallel to bedding (along strike), at multiple stratigraphic depth intervals (Fig. 2). Along those transects, samples were taken at random locations, to minimize self-selection sampling bias. A total of 15 samples were collected from three selected intervals of the dyke zone (D1 to D7), and one interval of the sill zone (S1 to S2). In five locations, two samples were collected (for example, D1 and D1a), to account for localized (centimetre-scale to metre-scale) heterogeneity. Oriented samples were collected from buried, unweathered surfaces, which were dug out and extracted from below the surface regolith, to minimize the effects of surface weathering processes. Field observations and structural measurements were also recorded, including sandstone intrusion orientation, thickness and spacing (Table S1). In addition, an independent study collected three mudstone host strata samples, from Right Angle Canyon, that are representative of each main host rock member (Tierra Loma, Marca and Dos Palos) (Hurst et al., 2021b).
From each sample collected in the field, ca 25 mm length, 50 mm diameter core plugs are extracted for porosity and permeability determinations in the laboratory (Callow et al., 2020) and 10 mm diameter plugs for 3D X-ray micro-CT (µCT) image analysis (Figs 2, S1 and S2). Additionally, thin sections (30 μm thickness) were prepared for transmitted light microscopy and scanning electron microscopy (SEM), permitting a detailed assessment of sample texture and composition. SEM imaging was performed with a Carl Zeiss Leo 1450 VP scanning electron microscope (SEM) with an energy dispersive spectrometer (EDX) (Carl Zeiss AG, Jena, Germany). The sandstone intrusion and host strata mudstone samples were carbon coated and imaged at a pixel resolution of less than 1.5 μm. The elemental composition of each phase was verified using SEM-EDX analysis. Independent XRD (X-ray diffraction) and XRF (X-ray fluorescence) analyses verified the mineralogy and bulk chemistry of the samples, which is further described in Hurst et al. (2021b).

X-ray micro-CT image analysis

Micro-CT image acquisition was conducted using an X-ray synchrotron source (Diamond Light Source, Beamline I13-2, Oxford, UK), using a pink beam in the energy range of 20 to 30 keV. Scans were performed on cylindrical samples of 10 mm diameter by 25 mm height and were scanned in dry state (oven-dried at 40°C). The samples were held onto the rotation stage with SEM stubs, which are glued to the sample base. Scans were acquired using a 4x optic and PCO Edge 5.5 scintillator-coupled detector in full frame mode (2560 x 2160 pixels) with a 0.032 magnification, resulting in a pixel resolution of 0.81 μm (Callow et al., 2020). Four thousand equiangular projections were obtained through 360° with a 0.5 s exposure time per projection (25 min per scan) (Callow et al., 2020). Image phase contrast is determined by the relative X-ray attenuation of each solid grain and pore-filling phase (Ketcham & Carlson, 2001). A paganin filter (Delta/Beta = 150) was applied to the data during image reconstruction to further enhance the image phase-contrast (Callow et al., 2020). The 32-bit greyscale image volumes produced by the image reconstruction were converted into 8-bit and denoised using a non-local means filter. The high phase contrast images permitted the accurate segmentation and determination of each mineral grain and cement phase [air, quartz, clay matrix and silica cement (opal-CT and quartz), carbonate and iron-oxide] (Fig. S3). Image segmentation was performed using a 3D supervised machine learning technique (Weka) using open-source software (Fig. S3) (Arganda-Carreras et al. 2017; Callow et al., 2020). The data were segmented into three classified phases: (1) air; (2) grains; and (3) a
combined clay matrix & silica (opal-CT) cement phase (Fig. S3). The air phase (1) corresponds to the intergranular pores resolvable from the µCT image volume, and the grain phase (2) corresponds to the quartz and feldspar grains. The pore-filling clay matrix and silica (opal-CT) cement are estimated to contain 60 to 70% intragranular microporosity, which lies below the µCT image resolution, which is calculated based on mass balance considerations (Callow et al. 2020) and literature microporosity estimates for smectite clay and silica (opal-CT) cement (Hurst & Nadeau 1995; Alansari et al. 2019).

The µCT image-based analyses were used to quantify the physical properties of each sample, following a workflow outlined in Callow et al. (2020) (Fig. S2). The calculations acquired included: (i) total and connected (effective) porosity; (ii) pore and grain-size distribution, and (iii) horizontal and vertical absolute permeability.

1 Connected (effective) porosity is defined as voxels assigned to the air phase which are connected by a common face. Total porosity is defined as voxels classified to the air phase combined with 65% of the voxels classified to the combined clay matrix and cement phase, thereby accounting for the intergranular porosity and estimated intragranular microporosity (Fig. S3).

2 Pore and grain-size distributions are calculated by performing a distance transform and watershed transform to the classified air and grain phases of the µCT image volume, respectively (Callow et al. 2020). The transform functions enable the separation and labelling of each pore and grain, which permits the calculation of pore and grain diameter size distribution (Fig. S2). The minimum pore diameter is limited by the 0.81 µm voxel size of the 3D image volumes.

3 Horizontal and vertical absolute permeability simulations determinations are calculated using a Naiver-Stokes finite-element flow solver (Avizo, 2018). The intragranular microporosity of the combined clay and cement phase are assumed to be impermeable, therefore the simulation is applied to the voxels assigned to the connected pore (air) phase. Further details of the physical property calculations are described in Callow et al. (2020).

Callow et al. (2020) performed an uncertainty analysis of image resolution, image segmentation, representative elementary volume and finite element volume simulation method for the samples used in this study and determined that the porosity and absolute permeability calculations are accurate to ±1% and within one order of magnitude, respectively. The pore size and absolute permeability were also calculated with the combined clay matrix and cement phase digitally removed. The process of digital removal of the clay...
matrix and silica (opal-CT) cement (CDR) reclassifies the combined clay matrix and cement phase to the air phase. Thus, the combined effect of cementation and clay matrix addition on the pore property calculations could be assessed.

RESULTS

Field observations

Moreno Gulch

The sand intrusions within the Tierra Loma and Marca members of the Moreno Formation are discordant to bedding (dykes) (Fig. 3A and B). The stereonet shows a rose diagram and poles-to-plane of dyke orientation, showing that the dykes are discordant to the ESE/WNW strike of the host rock strata (Fig. 3A). Distinct vertical layers are present within individual intrusions (Fig. 3C). At greater stratigraphic depths within the Tierra Loma Member, 200 m from the top of the stratigraphic unit, sandstone intrusions are concordant to bedding (sills) (Fig. 1). The sandstone sills typically have convex upper margins which indicate previous episodes of the erosive, sub-horizontal flow of fluidized sediment.

Marca Canyon

The sand intrusions extend to the top of the Dos Palos Member of the Moreno Formation. At shallower depths within the Moreno Formation, the thickness of the sandstone dykes decreases from metre-scale to centimetre-scale thickness, and are carbonate cemented (Fig. 3D to G; Table S1). Despite the decreasing intrusion thickness at shallower stratigraphic depths, the sandstone intrusions extend to a palaeo-seafloor, terminating at carbonate mound structures (Fig. 3E to G).

Escarpaños Canyon

Within the Cima Sandstone Lentil Member, the carbonate mound structures extend laterally along one main stratigraphic horizon (Fig. 3). The carbonate mounds display a modal orientation of ESE/WNW strike and 40° dip, which is concordant to the host strata bedding orientation (Table S2). Successive layers are present within the carbonates (Fig. 3H). Ichnofabrics provide evidence that the carbonate structures likely formed at the seafloor (Fig. 3K).
Host rock properties

Scanning electron microscopy analyses of the host rocks revealed that grain size increases from older to younger strata, transitioning from clay to silt-sized grains (Fig. 4). Sub-angular to angular quartz grains are matrix-supported (Fig. 4). SEM-EDS and XRD analyses revealed that the host rock samples are composed of silica (opal-CT and quartz) and smectite clay (Table 1). Smectite comprises ca 90% of the phyllosilicate components, with minor illite and kaolinite. Silica is enriched in the two deeper host rock members, comprising ca 80% of the non-phyllosilicate components (Table 1). Moulds of diatom test fragments are common, which explains the silica enrichment of the sample matrix (Fig. 4).

X-ray diffraction analysis also shows the relative proportions of the silica mineral phases (Table 1). The opal-CT increases with depth, by up to 17% of the total sample volume. Conversely, opal-A was not detected in any sample (Table 1). SEM imaging reveals 3 to 20 μm sized blade-like crystals that form sub-spherical features, present on relic diatom microfossil tests (Fig. 4).

Sandstone intrusion properties

Grain size

Textural properties of sand intrusion have been evaluated using 3D μCT image data and transmitted light microscopy (Fig. 5). The samples are primarily composed of sub-angular to angular quartz grains. The mean grain sizes are comparable between the sill and dyke samples (ca 140 μm), with the former having a greater proportion of grains ≥300 μm diameter (Fig. 5). Hence, the sill samples are poorly sorted, relative to the moderately sorted dyke samples. Grain micro-fracturing is present in the dyke samples, in contrast to the sill samples (Figs 5 and S7). All sample grain size distributions display a positive skewness (sk > 0.4), due to a high proportion of finer grains relative to the mean (Fig. 5). Petrographic analyses confirm that the pore-filling cement and clay matrix are mostly composed of silica (opal-CT and quartz) and smectite (Fig. 5), which is directly comparable to the mudstone host rock composition (Fig. 4; Table 1). The dyke samples displayed in Fig. 5A and B, represent two end-member samples of high (above 30%), and lower (below 30%) silica (opal-CT) cement and clay matrix volume, respectively. The dyke samples have a higher proportion of pore-filling cement and clay matrix volume (20 to 30%), relative to sill samples (12 to 16%) (Table 2; Fig. 5). Overall, dyke samples display a lower textural maturity and a
higher proportion of pore-filling silica (opal-CT) cement and smectite clay relative to sill samples.

Porosity–permeability

Sandstone intrusions show connected and total porosity ranges between 1.2 to 18.6% and 16.6 to 26.8%, respectively (Table 2). Sills have a higher connected porosity on average (16.4%) relative to the dykes (8.6%), however their total porosities are comparable (23% and 22%; Table 2). For dykes, non-connected (intragranular) pores represent ca 60% of the total pore volume, while only 30% on average for sills. This indicates that a significant proportion of dyke sample pore volume is impermeable. Absolute permeability ranges between ca 400 to 500 mD for sills, decreasing by up to two orders of magnitude for dykes (1 to 275 mD).

For all samples, the difference between horizontal and vertical permeability is within the error range of the calculations (Fig. 6). Therefore, no significant permeability directional anisotropy is present (Fig. 6).

The sample physical properties were also calculated with the pore-filling silica (opal-CT) cement and clay matrix volume digitally removed (CDR). CDR calculations of porosity and permeability range between 28.1 to 40.8% (average 34%) and 1200 to 6274 mD (average 3120 mD), respectively (Table 2; Figs 6 and S4). CDR permeability calculations represent an increase by up to three orders of magnitude in comparison to the cemented case (≤1 to ca 500 mD) (Figs 6A, S4 and S5). The increase of sample permeability is directly proportional to the volume of CDR, which indicates that cement and clay matrix are key controlling factors of sand intrusion porosity and permeability.

Pore network modelling

The pore properties of a dyke sample are determined both with and without CDR, using 3D µCT image data (Fig. 7). For the dyke sample without CDR, pore size diameter ranges from <4 to 180 μm, with a 70 μm mean pore size. (Table 2; Fig. 7). There is a bimodal pore size frequency distribution (peaks at 55 μm and 75 μm), with an additional peak below 20 μm, that represents a portion of smaller pores. A comparison of pore size distribution with CDR (Figs 7 and S6), shows that cement and clay matrix infills the modal pore size, indicated by an increased frequency percentage within the 60 to 80 μm range. In addition, the mean pore connectivity of the dykes increases by a factor of two (4.2 to 9.5), as a result of CDR.
DISCUSSION

Insights from the porosity-permeability data

The 3D µCT method combined with more robust image processing workflows (Callow et al., 2020) provide more accurate and non-invasive physical property calculations, in comparison to conventional 2D studies (Scott et al., 2013) and preliminary insights from 3D analyses (Wu et al., 2017). By subtracting specific mineral features from the calculation, their effect on porosity and permeability could be isolated and quantified. This technique has been applied to obtain minus cement and matrix porosity–permeability values, and to determine the horizontal ($k_h$) and vertical permeability ($k_v$) components of each sample.

Comparison of sill and dyke sand intrusions

Mean connected porosities of 8.6% for dykes and 16.4% for sills have been calculated. Mean permeability values of 100 mD for high angle dykes and 442 mD for sills have also been calculated. Dyke samples have up to two orders of magnitude lower permeability than sill samples, due to reduced textural maturity (grain microfracturing), as well as increased clay matrix and silica (opal-CT and quartz) cement content (up to 30% of total sample volume) (Table 1; Figs 5 and 6). Scott et al. (2013) used a large sample set of 2D thin sections to calculate connected porosity values of 5 to 11% for dykes and 12 to 19% for sills, and mean permeability values using a probe permeameter of 81 mD for high angle dykes and 629 mD for sills. These calculations are directly comparable to the results in this study, obtained using the 3D µCT methodology. This highlights that intrusions that are more discordant to host strata bedding, which are less discernible from conventional seismic imaging (Grippa et al., 2019), commonly have lower porosity and permeability. This key finding has significance for the assessment and modelling of reservoir volume and fluid containment.

Permeability directional anisotropy

The 3D µCT image analysis enabled assessment of the directional anisotropy of permeability. Calculations of $k_v/k_h > 1$ would indicate enhanced vertical fluid transmissibility. By contrast $k_v/k_h < 1$ would indicate increased permeability concordant to bedding, as displayed by a nearby turbiditic sandstone with pristine depositional structures in the Dosados Member (Wu et al., 2017). In this study, $k_v/k_h$ for sandstone intrusions calculated using µCT imaging are ca 1, and within the error of the calculations (Fig. 6B), which suggest very minimal
permeability directional anisotropy. The comparison with the depositional sandstone ($kv/kh < 1$) supports the interpretation of pervasive grain reorganization due to the action of turbulent flow during sand injection. A previous study of petrographic data from the PGIC was used to determine an average $kv/kh = 1.5$ for intrusions in PGIC, which supports the interpretation of grain reorganization and enhanced vertical transmissibility (Scott et al. 2013). Therefore, sand intrusions have a higher vertical permeability relative to depositional sandstones and the surrounding host strata, which highlights their role as sub-vertical fluid-escape structures.

In sandstone intrusions, micro-fractures form by intergranular collisions at high velocity in dilute suspensions (Kleinstreuer, 2010; Hurst et al., 2021a). Using µCT image-based calculations, the minimum fluidization velocity required for sediment entrainment of the PGIC sandstone intrusions (with average grain sizes of 140 µm) is ca 0.01 cm/s (Jonk et al., 2010). Micro-fractured quartz and feldspar grains are characteristic of the studied dyke samples (Figs 5A, 5B and S7) and are analogous to those identified in other sandstone intrusions and extrusions (Scott et al., 2009; Bouroullec & Pyles, 2010). However, the micro-fractures stop at individual grain boundaries and present variable orientation, therefore are unlikely to contribute to permeability anisotropy. Micro-fractures may present variable orientation due to the randomly oriented collisions in a dilute particle suspension during sand injection, as well as further grain reorganization during sediment burial and compaction. Well-developed micro-fractures are also present within nearby Eocene intrusions (>30% micro-fractured grains; Zvirtes et al., 2020).

Insights from the minus cement porosity–permeability data

Comparisons with subsurface field data

The novel minus cement permeability µCT methodology has enabled a closer comparison of outcrop and subsurface data. Clay matrix and silica (opal-CT and quartz) cement have high porosity and low permeability, as they contain a high proportion (60 to 70%) of intragranular (unconnected) pores (Callow et al., 2020). The digital removal of clay matrix and cement (CDR) results in porosity-permeability calculations of 28.1 to 40.8% and 1200 to 6274 mD for the PGIC outcrop sand intrusions (Table 2; Fig. 6). There are limited available porosity and permeability data from subsurface sandstone intrusions. Core data have been used to derive permeability curves for sandstone intrusions in the Volund field, Norwegian North Sea, showing porosity-permeability values of 30 to 40% and 1000 to 8000 mD, respectively.
(Townsley et al., 2012; Satur et al., 2021). Satur et al. (2021) documented no evidence of
significant silica cement or silica diagenesis within the Volund Field. Further, Duranti &
Hurst (2004) reported a porosity within the range of 30 to 40% and a permeability of 1000 to
10,000 mD for sandstone intrusions in the Alba Field, Witch Ground Graben, North Sea,
obtained from 535 (2.5 cm diameter core plugs) samples. Duranti & Hurst (2004)
documented a lack of detrital and authigenic clays (usually <2%) within the sandstone
intrusions of the Alba Field. Therefore, porosity-permeability measurements from both the
Volund and Alba fields are closely comparable to calculations of the PGIC outcrop sand
intrusions, after digital removal of clay matrix and silica (opal-CT and quartz) cement
volume (CDR) (Table 2). Comparable grain sizes, sorting and grain angularity have also been
documented between the sandstone intrusions of the PGIC and the Alba field, which are fine-grained, sub-angular and moderately sorted (Duranti & Hurst, 2004), which further validates
the direct comparison of the porosity-permeability calculations.

The PGIC outcrop had an estimated lithostatic gradient of 0.018 MPa m\(^{-1}\) and was
buried to a maximum depth of 1.5 km (Vigorito & Hurst, 2010), which is comparable to the
present-day burial depths and effective stress conditions of the North Sea fields (Hurst et al.,
2003a). Sand intrusion formation is a short-lived process of supra-lithostatic pore-fluid
pressure (days to weeks; Vigorito & Hurst, 2010). Processes that directly occur after
sandstone intrusion formation, such as grain compaction and pore-fluid dewatering, are
expected to have occurred for intrusions at both outcrop and subsurface fields. Therefore,
mechanical compaction is not considered to be a primary cause for the mismatch between
outcrop data (before CDR) and subsurface field data. However, further dewatering will be
expected for outcrop data subjected to uplift and exhumation. This may explain the slightly
higher permeability ranges present in the Alba Field data (10,000 mD) with respect to the
outcrop data (6274 mD). Therefore, significant differences between the physical properties of
sandstone intrusions from outcrop analogue data and subsurface field measurements are
primarily attributed to intergranular pore-filling clay matrix and cementation of the PGIC.

Clay matrix and silica cementation processes
The proportion of clay matrix and silica (opal-CT and quartz) cement has been interpreted as
a unique characteristic feature of the PGIC outcrop data when compared with North Sea
subsurface field data. The clay matrix and silica cementation are compositionally identical to
that of the surrounding mudstone host strata (Table 1; Hurst et al., 2021b). Therefore, they are interpreted to be sourced from the host strata (Fig. 8). During sand injection and fluidization into hydraulic fractures, erosion of the bio-siliceous mudstone host strata occurs and is reworked by the detachment of angular fragments of the host strata from the margins of fractures during their propagation and filling with fluidized sand (Fig. 8). Spalling of mudstone into fractures continued throughout fluid flow and was likely greatest during the early period of hydraulic fracturing (Zvirtes et al., 2020). Mudstone clasts are present in all samples, and their greater abundance in dyke samples can probably be explained by the increased prevalence of erosional processes for intrusions discordant to bedding (Fig. 5).

Pore network model analysis has here revealed that the silica (opal-CT and quartz) cement infills the modal sized pores of 55 to 75 µm diameter (Fig. 7). Given that the presence of silica and clay matrix appears to be independent of pore size, they are interpreted to have become emplaced during the sandstone intrusion formation, derived from spalls of the host strata that were entrained into the intrusion during formation (Fig. 8). Figure 6C highlighted that for increased spacing between dykes, a reduction in the permeability of the dykes occurs, which is attributed to the increased percentage of clay matrix and silica in the intergranular pore volume. This suggests that for more isolated dykes, there is greater entrainment of spalls of host strata into the intrusion. Therefore, if dyke spacing can be quantified from field data, this could improve permeability prediction in sandstone intrusion reservoir models.

Opal-CT, with minor opal-A, are present and locally abundant within the clay mineral rich host strata of the Tierra Loma and Marca members of the Moreno Formation (Table 1; Hurst et al., 2021b) and are present in clasts of the host strata introduced into the sandstone intrusions during their emplacement. Clasts derived from the Marca Member are commonly biosiliceous. Physical evidence of the opal-A to opal-CT transition is preserved as the presence of 3 to 20 µm sub-spherical crystals formed on diatom tests, displayed using SEM image analysis (Fig. 4), and is evidence that opal-A transitions to opal-CT by a dissolution–reprecipitation reaction. In the reaction, intra-crystalline porosity in opal-A decreases with a concomitant increase in opal density as opal-CT forms and mineral-bound water is expelled, an overall volume loss of the solid phase (Isaacs, 1981). Porosity reduction in the diatomaceous component of the matrix of up to 45% is expected during the opal-A to opal-CT conversion (Isaacs, 1981; Weller and Behl, 2015). Porosity reduction in diatomaceous mudstone is a combination of the destruction of commonly <1 µm scale micropores in opal-
A, crystal growth of coarser opal-CT with visibly less micropores and mechanical compaction of the coarser opal-CT grains (Fig. 4; Hein et al., 1978; Hurst et al., 2021b).

Mudstone from the Tierra Loma and Marca members have generally >12.5% opal-CT (Table 1; Hurst et al., 2021b) so volume reduction is significant where opal-rich clasts are present within the sandstone intrusions (Fig. 5A and B).

Escape of water into the aquifer system during the opal-A to opal-CT transition in biosiliceous mudstone may contribute to sand fluidization and injection, as pore-fluid expulsion can promote fracture generation within host strata by decreasing effective rock strength. (Davies et al., 2008). Large-scale sand injectites are present within Cenozoic aged biosiliceous sediments from the North-east Atlantic margin, including the Faeroe–Shetland Basin, the North Viking Graben and the Møre Basin (Davies et al., 2006). Interpretation of seismic surveys from the Faeroe-Shetland Basin reveal seabed pockmarks that overlie probable fluid conduits emanating from intervals with opal-A to opal-CT transition zones (Davies et al. 2006). However, direct evidence is lacking for a genetic relationship between sand injection and the opal-A to opal-CT transition. There is a clear spatial relationship between the PGIC sandstone intrusions and the biosiliceous Marca Member host strata (Fig. 1B). However, all the sandstone intrusions transect the Marca Member rather than emanate from it. Opal-CT is the dominant silica phase present in the Marca Member (Hurst et al., 2021b), however the microstructure retains some characteristics of the progenitor diatoms, which indicates that the Marca Member has been lightly consolidated (Fig. 4). This is similar to the moderate dissolution described in SEM images by Hein et al. (1978) from Cenozoic deposits, believed to record formation in a temperature range from 35° to 50°C, below a >500 m thick overburden of siliceous ooze. With substantially more data, a study by Varkouhi et al. (2021) established a temperature range of <30° to >55°C for the opal-A to opal-CT transition, noting that active silica diagenesis persists at low (<30°C) temperature and gives similar diagenetic products, but more slowly, than a more rapid reaction at higher (>55°C) temperature. Since deposition of the Marca Member (Fig. 1), the SEM analysis suggests that the opal-CT transformation did not reach completion and was predominantly exposed to low temperature, perhaps never much greater than 30°C. Co-occurrence of abundant fully-expandable di-octahedral smectite (Table 1; Hurst et al., 2021b) supports that silicate transformation typically associated with the 60°C isotherm (Nadeau, 2011) were not reached, which is supported by previous observations of preserved epidote and calcic amphibole, heavy minerals typically associated with dissolution during early diagenesis (Hurst et al.,
Although the effects of volume reduction and textural change in opal-CT rich clasts in sandstone intrusions are observed (Figs 4 and 5), there is no evidence that opal-A to opal-CT reactions in the host mudstone contributed significant water to sand fluidization and injection. Therefore, sandstone intrusion formation most likely pre-dated the onset of the opal transition.

**Permeability distribution**

Integration of the field and µCT data permits an improved understanding of sand intrusion formation processes and temporal evolution. Thinning and bifurcation of dykes upward occurs in the PGIC (Fig. 3; Vigorito *et al.*, 2008; Vétel & Cartwright, 2010; Vigorito & Hurst, 2010; Grippa *et al.*, 2019) and in the adjacent Eocene Tumey Giant Injection Complex (Zvirtes *et al.*, 2019). A general reduction in fluid transmissivity is inferred upward in giant injection complexes, but despite this, fluid migration through PGIC dykes caused fluid leakage onto the palaeo-seafloor for ca 2 Ma, as evidenced by the presence of methane-derived authigenic carbonates (MDACs) and sandstone extrusions (Minisini & Schwartz, 2007; Blouet *et al.*, 2017). Outcrop observations of individual dykes show subvertical sediment layering and variations in lithification between the sediment layers (*Sandstone intrusion properties* section). Onlapping of the internal layers, crudely from north to south, reveal less consolidation of individual dykes toward their southern margins. A higher permeability was calculated on the southern side of a dyke D7 (177 mD), relative to its northern side D6 (52 mD) (Figs 2A and 3C). Southward fracture opening is implied and subsequent filling by later pulses of injected sand (Figs 2, 3 and 8).

Below the Marca Member dykes are commonly >0.5 m across (aperture) (Figs 2 to 3) but thin upward in shallower stratigraphic levels (Vigorito *et al.*, 2008; Table S1). Approaching the palaeo-seafloor in the Dos Palos Member (Fig. 2), dykes thin and are prone to carbonate cementation (Figs 3D to 3G and 8), which in combination reduce their permeability. Böttner *et al.* (2021) observed a permeability reduction in sandstone of three orders of magnitude due to carbonate cementation. Pore-filling carbonate cement forms due to the anaerobic oxidation of methane, a process limited to shallow stratigraphic depths; carbonate cement fills pore throats, preventing advective flow upward (Fig. 8). This process occurred above a subsurface sandstone intrusion system in the Gryphon field, North Sea (Mazzini *et al.*, 2003).
These observations highlight the reported conclusion that sandstone dykes not only become less permeable as they thin (Scott et al., 2013), but when layers are present, permeability may vary spatially within them. When considering permeability and networks of sandstone dykes, it is inappropriate to assume homogeneous reservoir quality. In quantitative models of mudstone-dominated seal lithologies, where dykes are present and detected on seismic surveys, they are associated with a higher probability of seal failure (Cartwright et al., 2007). If present, but unresolved, on seismic data, this could have detrimental effects on the prediction of seal effectiveness (Grippa et al., 2019). By integrating pore-scale calculations and field-scale observations, input is provided for a conceptual model that assesses a sand intrusion network’s influence on seal effectiveness.

Sand intrusion conceptual model

Integrating the pore-scale to field-scale observations, a generally applicable model has been developed for sand intrusion formation, and process mechanisms that control sand intrusion permeability, spatially and temporally (Fig. 8):

1. Fluidization and sand remobilization from the overpressured parent unit.

2. Sand propagation into hydraulic fractures, erosion (corrasion) of the fine-grained host strata occurs at the fracture margins; fragments and angular spalls of smectite clay and silica are incorporated into the intrusion and incursion of pore waters occurs from the host strata into the intergranular pore space of the sand intrusion.

3. Post-fluidization compaction and dewatering of the remobilized sediment, and silica transformation from opal-A (amorphous silica) to opal-CT due to increased pressure–temperature conditions during burial diagenesis. The opal-A to opal-CT transition occurs after the sand intrusion formation, when the whole succession is becoming more deeply buried.

4. Methane flows upwards through the sand intrusion network, resulting in pore-filling carbonate cementation forming proximal to the palaeo-seafloor by the process of methane-derived anaerobic oxidation.

Overall, the main difference between the Panoche Hills with respect to the sand intrusion structures in the North Sea and other sedimentary basins worldwide is the proportion of clay matrix and silica (opal-CT and quartz) cement. In the analysis, when the cement is digitally...
removed from the intergranular pore volume using a novel µCT method approach, porosity-permeability values are closely comparable to those reported for North Sea sand intrusions. This observation supports the validity of the proposed conceptual model to explain fluid-escape systems, both spatially and temporally. Evidence from field observations within Moreno Gulch, Marca Canyon and Escarpados Canyon, suggests that the Panoche Hills represents an ancient fluid-escape system from depth to the palaeo-seabed. The cross-stratal fluid flow within the Panoche Hills extends over a stratigraphic thickness of >600 m, which is a comparable vertical scale to observations made within sedimentary basins globally, with sediment remobilization occurring at depth and seep-structures in the near-surface (Fig. 8).

Future work should focus on using the findings of the study as a basis for improved process-based fluid simulation and reactive transport models, to understand temporal changes in fluid flux and leakage rates through the sedimentary overburden (Marin-Moreno et al. 2019).

CONCLUSIONS

This study used a novel ‘minus cement and matrix’ 3D X-ray micro-CT methodological approach to determine pore-scale to field-scale permeability heterogeneity of an ancient fluid-escape system, in the Panoche Hills, California. Overall, the study has provided an improved understanding of the controlling mechanisms of permeability heterogeneity and temporal evolution. The main findings of the study are:

1. The Panoche Hills is an exemplar outcrop analogue of a subsurface fluid-escape system, with comparable spatial scales to active systems in offshore, marine sedimentary basins.

2. The presence of silica (opal-CT and quartz) cement and clay matrix within the intergranular pores of sandstone intrusions are the primary control of porosity and permeability spatial heterogeneity (≤1 to ca 500 mD) within the Panoche Giant Injection Complex (PGIC) outcrop analogue system. The digital removal of clay matrix and silica cement results in more directly comparable calculations to modern, offshore systems (i.e. ca 30 to 40% porosity and $10^3$ to $10^4$ mD permeability) (Fig. 6).

3. Integration of field-scale to pore-scale observations permits the creation of an improved conceptual geological model that constrains fluid-escape system formation processes and temporal evolution (Fig. 8).

4. Overall, the 3D X-ray micro-CT methodology provides improved quantitative comparisons of outcrop analogues with active, offshore systems. This has future application and broad significance for studies of siliciclastic sediments and fluid-escape systems in...
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sedimentary basins, which has implications for hydrocarbon reservoir characterization, and safe and permanent subsurface carbon storage.

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DATA AVAILABILITY STATEMENT

The data set associated with this work is available online at https://doi.org/10.5258/SOTON/D1441. Here we provide the raw and segmented μCT tomographic image data, and the associated image processing files.

CRediT authorship contribution statement

BC, JMB, TG: Conceptualization. BC, IFS, SR: Formal Analysis. BC, AG, AH, IFS: Validation. BC: Data curation, Methodology, Software, Visualization. BC, JMB: Funding acquisition. BC, AG, AH, IFS, JMB, SR, TG: Investigation & Writing.

Declaration of Competing Interest
The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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FIGURE CAPTIONS

**Fig. 1.** Regional geological map and stratigraphy of the Panoche Hills field site, central California. (A) Geological map of the Panoche Hills overlaid onto a Google Earth© satellite map. There is a regional 35° north-easterly dip of the rock units towards the San Joaquin Valley. Black box indicates area displayed in Fig. 2. (B) Lithostratigraphic column, for the Panoche Giant Injection Complex (PGIC), a sequence of sand intrusions is present within the Moreno Formation. (C) Simplified diagram (after Ingersoll, 1979) of the Great Valley forearc basin regional tectonics during the Late Cretaceous to Palaeogene. The PGIC is located on the western margin of the Great Valley forearc basin.

**Fig. 2.** Sand intrusion sampling locations, collected in Moreno Gulch, Panoche Hills. (A) The Google Earth© satellite map displays the two primary sampling locations within Moreno Gulch: (B) the upper dyke zone and (C) the sill zone. Red circles – sub-vertical sand intrusions – D; Red diamonds – sub-horizontal intrusions – S. (B) The sand intrusion network – dark red dashed lines, is oriented perpendicular to bedding strike direction – black dashed lines. (D) to (F) 5 cm diameter core plugs were sampled (E) and analyzed using 3D X-ray micro-CT imaging (D). Two samples were collected at five locations (for example, 1-1a; Fig. S1 provides additional images of each sampling location).

**Fig. 3.** Photographs highlighting key observations across the sand intrusion system from three main localities of the Panoche Hills field site: Moreno Gulch (A) to (C), Marca Canyon (D) to (G) and Escarpados Canyon (H) to (K). (A) Stereonet showing a modal ENE/WSW dyke orientation trend in Moreno Gulch, which is discordant to the ESE/WNW strike orientation of the host strata bedding (Table S1). (B) View of the upper section of Moreno Gulch, with dykes oriented perpendicular to bedding. (C) Cross-section through a sandstone dyke showing vertical layering, interpreted as multiple pulses of fluidized sediment flow. (D) Thin section of a sandstone dyke, displaying carbonate cementation. (E) Sandstone intrusions terminating at the carbonate mound horizon. (F) Evidence for a sandstone intrusion terminating within a carbonate mound. (G) A carbonate cemented sandstone dyke. (H) Thin section image from a carbonate mound sample, showing carbonate precipitation in discrete layers, which have accreted onto open fracture surfaces. (I) A view of the carbonate mounds which have formed along one main horizon. (J) Closer view of a carbonate mound, showing a sandy core, enveloped by an outer carbonate crust. (K) An escape burrow (fugichnia)
present within the sandy core of a carbonate mound. MDAC – methane-derived authigenic carbonate

**Fig. 4.** Scanning electron microscopy images displaying the texture of the fine-grained host strata of the Moreno Formation. (A) Dos Palos Member - siltstone; (B) Marca Member – silty mudstone; (C) Tierra Loma Member – mudstone. SEM-EDX analysis reveals that all samples are siliceous (silica-rich), composed of sub-angular quartz grains in a cement matrix of smectite clay and opal-CT. (D) to (G) Marca Member – evidence of fully recrystallized diatom tests (after Hurst *et al.*, 2021b) highlights a transition from opal-A to opal-CT.

**Fig. 5.** 2D images displaying the textural and compositional variability of sandstone intrusions, and their corresponding 3D grain size distributions. (A) Weakly cemented and (B) cemented sub-vertical intrusions (dykes), as well as (C) a sub-horizontal intrusion (sill). Within (A) to (C): i = X-ray micro-CT images, the greyscale reveals areas of low (black) to high (white) X-ray attenuation; ii = thin section images using plane polarized light microscopy; iii = grain-size distributions derived from 3D X-ray micro-CT image analysis (see Callow *et al.*, 2020, for further details of the methodology). (D) to (F) The clay matrix and cement are composed of a mixture of smectite clay and silica (opal-CT and quartz). qtz – quartz; por – pore space; kf – k-feldspar; bt – biotite mica; lit – lithic grain.

**Fig. 6.** An assessment of sand intrusion permeability, calculated using µCT image analysis, observing (A) changes caused by cementation, (B) amount of directional anisotropy and (C) correlation to intrusion nearest neighbour distance as a function of thickness. (A) The mean permeability (k) has been calculated for samples D1 to 7 and S1 and S2 with (black) and without (pink) the clay matrix and silica cement digitally removed. The connected porosity (Φc) for all data points (pink and black) is shown for the cemented case, so the permeability reduction is more clearly visible (see Fig. S4 to observe the combined change in porosity-permeability following cement digital removal). Squares – sub-vertical sand intrusions; diamonds - sub-horizontal sand intrusions. (B) Horizontal and vertical permeability (k) are compared. Vertical k – blue triangles; horizontal k – green crosses. The samples display minimal directionally dependent permeability anisotropy. Samples D3 and D5 are omitted as their in situ orientation (way-up) is not known. (C) Plot of permeability and distance to nearest neighbour intrusion as a function of intrusion thickness, with exponential correlation (R² – 0.86). qtz - quartz.
Fig. 7. Pore statistics of a sampled sand intrusion, highlighting the effect of the clay matrix and silica cementation. (A) Frequency percentage histogram of pore diameter. A comparison with (black) and without (pink) the clay matrix and cement digitally removed suggests that cement infills the modal pore size. (B) Frequency percentage histogram of pore connectivity. A comparison suggests that clay matrix and silica cementation causes a significant reduction in pore connectivity. 3D Pore network models (PNM) are shown (top and bottom right), derived from the processed 3D X-ray micro-CT images, that were used to obtain the pore statistics. The PNMs display throats/pore connections (grey) and pores (red), on a scale that shows relative pore volume size (scale factor of 3.3E-8) and relative throat equivalent radii (scale factor 0.15).

Fig. 8. Conceptual process-based model of a sand intrusion system showing the temporal and spatial evolution of rock texture and pore properties following sand remobilization and intrusion. (A) The temporal development of sand intrusion formation generates a fluid-escape system which extends vertically upwards to the seafloor through mudstone host strata. (B) Temporal evolution of rock texture and pore properties (i) to (iv): (i) fluidization and sand remobilization from overpressured parent units; (ii) sand propagates into hydraulic fractures, incorporation of host strata pore waters and erosion-derived clay fragments into the intrusion pore space; (iii) post-fluidization compaction and dewatering of the remobilized sediment; silica transforms from opal-A (amorphous silica) to opal-CT; (iv) methane flows upward through the sand intrusion network; carbonate cementation forms proximal to the seafloor by the process of methane-derived anaerobic oxidation. qtz – quartz.

Table 1. X-ray diffraction (XRD) analysis of the host rock mudstones.

Table 2. Sand intrusion physical properties calculated from X-ray micro-CT image analysis.

SUPPORTING INFORMATION
Figure S1. Sand intrusion sampling locations, collected in Moreno Gulch, Panoche Hills. The Google Earth© satellite map (left) displays the three primary sampling locations within Moreno Gulch: (A) the upper dyke zone; (B) the sill zone; and (C) a sample locality of a
depositional (parent) sandstone unit. Individual sampling locations of dykes (D1 to D7) and sills (S1 to S2) are indicated with coloured circles.

Figure S2. A summary of the 3D X-ray micro-CT image processing and analysis used in this study. (A) A 1.4 mm cubic length subvolume/region of interest (ROI) is acquired from the full sample volume. A cube of length 1.4 mm (using an image resolution of 0.81 µm) has been determined to be a representative elementary volume (REV) for the calculation of porosity and permeability for heterogeneous sandstone samples (Callow et al., 2020). (B) The cropped ROI is segmented, whereby (C) the connected pore phase is isolated and characterized - shown in blue. During the segmentation process, five phases could be accurately distinguished: (1) air; (2) solid grains (that include quartz feldspar, lithic grains and heavy minerals); (3) clay matrix and silica (Opal-CT and quartz) cement; and (4) carbonate cement. Therefore, pore properties could be quantified with and without the clay matrix and cement digitally removed. (D) A pore network model could be created from the connected pore volumes, allowing individual pores (pink) and throats/pore connections (grey) to be separated and quantified. The pores and throats are displayed on a scale that shows relative pore volume size (scale factor of 3.3E-8) and relative throat equivalent radii (scale factor 0.15). (E) Image-based finite element modelling (FEM) was used to calculate the absolute permeability of the sample pore volumes using a Navier-stokes flow solver (Avizo).

Figure S3. Greyscale intensity curves, highlighting the segmentation and distinction of different phases during 3D X-ray micro-CT image processing. The following phases could be accurately distinguished: (1) intergranular pores (air) – black; (2) solid grains (that include quartz feldspar, lithic grains and heavy minerals) – light grey; (3) clay matrix – red; (4) silica (Opal-CT and quartz) cement – blue; and (5) carbonate cement – yellow.

Figure S4. Porosity–permeability plot, highlighting the porosity and permeability reduction caused by clay matrix and silica (Opal-CT and quartz) cementation. The total porosity and permeability have been calculated for samples D1 to D7 and S1 to S2 with (black) and without (pink) the clay matrix and cement digitally removed. Circles – sub-vertical sand intrusions (dykes); diamonds – sub-horizontal sand intrusions (sills).
Figure S5. A plot of sand intrusion permeability vs intrusion thickness. The permeability has been calculated for samples D1 to D7 and S1 to S2 with (black) and without (pink) the clay matrix and cement digitally removed. Overall there is a weak positive correlation ($R^2 = 0.19$) between intrusion thickness and permeability. However, the number of samples may be a limiting factor.

Figure S6. Pore statistics of sampled sand intrusions provides a comparison between a silica cemented dyke (pink) and a sill (grey). (A) A frequency percentage histogram of pore diameter. A comparison shows that the sill has a more unimodal pore size distribution and a lower proportion of pores below 20 µm. (B) A frequency percentage histogram of pore connectivity. A comparison shows that the sill has greater pore connectivity than the cemented dyke. 3D Pore network models (PNM) are shown (top and bottom right), derived from the processed 3D X-ray micro-CT images used to obtain the pore statistics. The PNMs display throats/pore connections (grey) and pores (pink), on a scale that shows relative pore volume size (scale factor of 3.3E-8) and relative throat equivalent radii (scale factor 0.15).

Figure S7. Scanning electron microscopy images displaying the textural and compositional variability of sandstone intrusions. Displayed are: (A) a weakly cemented; and (B) well-cemented sub-vertical sandstone dyke intrusion. The material infilling the intergranular pore-volumes are interpreted as spalls of mudstone host strata that have become entrained during the sandstone intrusion formation and have become compacted around the quartz and feldspar grains.

Table S1. Moreno Gulch and Marca Canyon – Structural Field Measurements of Sandstone Intrusions

Table S2. Marca Canyon and Escarpados Canyon – Structural Field Measurements of Carbonate Mound
Table 1. XRD analysis of the host rock mudstones

| Member       | Qtz | Op CT | Op A | Crist | K-feld | Pl  | Sm  | Ill | Kao | ΣPhy |
|--------------|-----|-------|------|-------|--------|-----|-----|-----|-----|------|
| Dos Palos    | 14.0| 0.0   | 0.0  | 3.3   | 4.8    | 9.2 | 60.6| 2.1 | 6.0 | 68.7 |
| Marca        | 13.4| 13.8  | 0.0  | 4.5   | 1.8    | 5.3 | 57.5| 2.5 | 1.8 | 61.8 |
| Tierra Loma  | 13.1| 17.2  | 0.0  | 2.2   | 3.4    | 6.4 | 55.4| 2.0 | 0.4 | 57.8 |

Qtz = quartz; Op Ct = opal-CT; Op A = opal-A (amorphous silica); Crist = cristobalite; K-feld = K feldspars; Pl = plagioclase feldspar; Sm = smectite; Ill = Illite; Kao = kaolinite; ΣPhy = sum of phyllosilicates. After Hurst et al. (2021b).
Table 2. Sand intrusion physical properties calculated from X-ray micro-CT image analysis

| Sample | D1  | D1a | D2  | D2a | D3  | D3a | D4  | D4a | D5  | D6  | D7  | S1  | S2  | S2a |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Φc (%) | 12.9| 15.3| 1.2 | 3.5 | 7.5 | 6.1 | 8.9 | 7.8 | 8.8 | 8.3 | 14.8| 13.4| 17.1| 18.6|
| Φt (%) | 23.6| 26.8| 18.7| 16.6| 20.5| 20.2| 25.2| 22.9| 21.2| 22.1| 26.6| 21.5| 23.4| 24.7|
| Clay/Cement (%) | 20.5| 22.1| 29.8| 22.9| 23.9| 25.5| 31.3| 28.6| 23.1| 25.0| 22.8| 15.7| 12.1| 11.9|
| Dₐ (µm) | 69  | 70  | n/a | n/a | 67  | 68  | 69  | 68  | 69  | 69  | 69  | 73  | 69  | 70  |
| Av. k (mD) | 274 | 307 | ≤ 1 | ≤ 1 | 42  | 36  | 73  | 72  | 74  | 52  | 177 | 401 | 388 | 538 |
| CDR Φt (%) | 33.9| 37.8| 33.7| 28.1| 32.5| 32.9| 40.8| 37.2| 32.8| 34.6| 38.0| 29.4| 29.5| 30.6|
| CDR Av. k (mD) | 3209| 4501| 2098| 1200| 2439| 2370| 6274| 4564| 1872| 2233| 4535| 3046| 2505| 2798|

Φc = Connected porosity; Φt = total porosity, where it is assumed/estimated that the clay matrix and cement phases have a microporosity of 50%; Clay/Cement = clay matrix and cement fraction; Dₐ = Mean pore diameter; Av. k = Mean permeability, an average of vertical (kv) and horizontal (kh) permeability; CDR = Clay matrix and cement digitally removed. mD = millidarcies.
(A) Clay matrix & silica cementation
- Sub-vertical sand intrusions (dykes)
- Sub-horizontal sand intrusions (sills)

(B) 
- Vertical $k$
- Horizontal $k$
- $D$ - dyke
- $S$ - sill

(C) Increased host strata pore fluid volume available for expulsion and drainage into intrusion. Pore fluid is silica-bearing
The diagram illustrates the stratigraphic and fluid flow processes in an ancient sedimentary basin. The key geological features are:

- **Cima Lentic**
- **Dos Palos**
- **Marca Member**
- **Tierra Loma Member**
- **Dosados Member**

**Relative Time**:
- Intergranular microfracturing
- Host rock fragments incorporated into sand injection
- Silica-rich pore fluid sourced from host rock
- Grain compaction
- Dewatering
- Opal-A to Opal-CT transformation
- Methane-derived authigenic carbonate (MDAC) cementation proximal to palaeo-seafloor

**Key**:
- Sandstone
- Mudstone
- Seawater
- Carbonate cement
- Host strata fragments
- Silica-bearing pore fluid

**Abundance of silica cement**
- OPAL-CT stratigraphic interval
- Weakly cemented sandstone (Source of sand)