Europa awakening

Brines percolating in the icy crust of Jupiter’s moon Europa may be responsible for the satellite’s enigmatic chaotic terrains. A new model predicts that one such terrain is currently forming over shallow subsurface water. See Letter p.502

LASZLO P. KESZTHELYI

On page 502 of this issue, Schmidt and colleagues1 posit that Europa, one of the four large satellites of Jupiter, is currently geologically active1. This result could profoundly affect the future exploration of Europa, which is consistently NASA’s top target for robotic exploration in the outer Solar System2,3. With an ocean of liquid water roughly twice the volume of Earth’s oceans lying beneath an icy crust, Europa is the most obvious place to search for extraterrestrial life2,3. Although the ultimate goal of exploring Europa is to sample the ocean, the next space mission is focused on gauging the thickness of the frozen carapace that another mission will need to pierce. The overwhelming majority of researchers agree that the ice crust is approximately 20 ± 10 kilometres thick4–6; however, the appearance of an unresolved controversy is maintained by a handful of studies that suggest the crust is only a few kilometres thick7,8. This debate has remained frozen by the absence of new observational constraints since the demise of the Galileo orbiter in 2003.

Schmidt and colleagues1 shake this impasse by coupling insights from terrestrial glacial processes with refined analyses of the Galileo data. The authors did not discover a place on Earth that mimics the alien conditions of Europa. Instead, they built on a new recognition of the role of brines (salt water) along the margins of the Antarctic ice sheet and improved understanding of the movement of water and ice in response to subglacial volcanic eruptions. Specifically, salt water can flow through fractures in ice, transporting significant volumes of both water and dissolved minerals over large distances. When these brines do eventually freeze, material has been redistributed and the stresses within the ice have been rearranged. Also, an investigation9 of subglacial eruptions in locations such as Iceland showed that the stresses around a small body of liquid water within a large body of ice serve to keep the liquid confined in a discrete, subsurface, lens-shaped region.

Combining these ideas, Schmidt et al.1 propose a model for the formation of ‘chaos terrain’ on Europa. A chaos is a discrete patch of the surface consisting of disrupted crustal blocks that have a superficial resemblance to icebergs calving into the sea. The model relies on a plume of warm, convecting, pure ice bringing heat up to a layer of salty ice that has a lower melting temperature. When this salty ice melts, there is a reduction in its volume and the surface collapses. The resulting fractures are filled with brine that eventually freezes and expands, uplifting the matrix between large collapsed crustal blocks. This model fits the available observations better than previous models. Most interestingly, it suggests that the chaos at a surface feature on Europa known as Thera Macula, which is about 100 kilometres in diameter, is currently forming over liquid brine existing within a few kilometres of the surface.

The authors’ suggestion1 that Europa has internal processes that are active today is important for many different reasons. Although previous studies have shown that the surface of Europa is geologically young, with an average age of around 30 million years old9,10, current geological activity has not been detected9. If active, Europa would be in the exclusive company of Earth, Jupiter’s moon Io and Saturn’s moon Enceladus. The activity observed on Mars, Saturn’s moon Titan and Neptune’s moon Triton seems to be driven by solar energy rather than internal heat.

Furthermore, Schmidt and colleagues’ study provides an important target for future missions to Europa. If their model is correct, Thera Macula should have changed markedly in the decades between Galileo and the next mission to Europa. Such changes would mark a location that has a pocket of water at a depth that is much more accessible than the underlying main ocean.

As a final note, this study could well be a blueprint for how breakthroughs in planetary science will continue even in a period of fiscal austerity and fewer new data. There is still much to be done to extract information from older data and then convert that into scientific understanding. For example, the addition of topographic information to two-dimensional surface images and the spectroscopic identification of minerals have often proved invaluable in choosing between different models for subsurface processes. However, because the derivation of topography and mineralogy from the available data is still complex and time-consuming, a vast textured trove has yet to be mined.

Similarly, the days of making discoveries by simply visually comparing features on Earth with extraterrestrial ones are probably drawing to a close. Instead, as in this study, it will be essential to understand fundamental processes on Earth and then extrapolate to how these processes interact in an alien setting. Thus, in many ways, Schmidt and colleagues’ work could well be illuminating the path for future exploration of not just Europa but the wider Solar System.

Laszlo P. Keszthelyi is at the Astrogeology Science Center, US Geological Survey, Flagstaff, Arizona 86001, USA. e-mail: laz@usgs.gov

Active formation of ‘chaos terrain’ over shallow subsurface water on Europa

B. E. Schmidt1, D. D. Blankenship3, G. W. Patterson2 & P. M. Schenk3

Europa, the innermost icy satellite of Jupiter, has a tortured young surface and sustains a liquid water ocean below an ice shell of highly debated thickness. Quasi-circular areas of ice disruption called chaos terrains are unique to Europa, and both their formation and the ice-shell thickness depend on Europa’s thermal state. No model so far has been able to explain why features such as Conamara Chaos stand above surrounding terrain and contain matrix domes. Melt-through of a thin (few-kilometre) shell is thermodynamically improbable and cannot raise the ice. The buoyancy of material rising as either plumes of warm, pure ice called diapirs or convective cells in a thick shell is insufficient to produce the observed chaos heights, and no single plume can create matrix domes. Here we report an analysis of archival data from Europa, guided by processes observed within Earth’s subglacial volcanoes and ice shelves. The data suggest that chaos terrains form above liquid water lenses perched within the ice shell as shallow as 3 kilometres. Our results suggest that ice–water interactions and freeze-out give rise to the diverse morphologies and topography of chaos terrains. The sunken topography of Thera Macula indicates that Europa is actively resurfacing over a lens comparable in volume to the Great Lakes in North America.

Although the settings are different, terrestrial environments can provide critical context for Europa, particularly where water and ice interact under pressure. Melting of ice occurs at subglacial volcanic craters on Earth, such as Iceland’s Grimsvotn (Supplementary Fig. 4). Ice covers the volcano, and as it becomes active, the ice cap melts from below, causing surface down draw. Water in glacial systems flows perpendicular to the gradient of the fluid potential (Supplementary Information section 2). In pure ice, the surface slope above a water body is roughly 11 times as important as the basal slope in determining flow direction, and water collects where the hydraulic gradient approaches zero, at the centre of the depression. Above the activating volcano, the surface slope is steepest at the flanks of the crater, creating a hydraulic seal that prevents the escape of water and drives the formation of a lens-shaped subglacial lake. Because Iceland’s ice caps are finite in width, breakout flow along the bed or floatation of the ice cap eventually allows water to escape.

Water also influences Antarctic ice shelves. Brines enter terrestrial ice shelves through basal fractures or the front of the shelf (via a porous layer called firm) and percolate through the ice for tens of kilometres over many years. Beyond enhancing its water and impurity content, introduction of brine can weaken the ice by reducing its shear strength. Hydrofracture occurs when tidal cracks fill with water, causing force at the crack tip, which can initiate ice shelf collapse. Coupled analysis of the geomorphology of Conamara Chaos and Thera Macula, (Figs 1 and 2, respectively) demonstrates that the two features share a quasi-circular shape and floating blocks, whereas their topography differs. Conamara Chaos is raised and contains raised matrix ‘domes’. Thera Macula, however, is sunken below the surrounding surface. These observations, informed by the environments on Earth described above, suggest a four-phase ‘lens-collapse model’ for chaos terrain formation (Fig. 3). (1) Ascending thermal plumes of relatively pure ice cross the eutectic point of overlying impure ice, producing surface deflection in response to volume change associated with pressure melting of the ice (Fig. 3a). (2) Resulting hydraulic gradients and driving forces produce a sealed, pressurized melt lens (Fig. 3b). (3) Extension of the sinking bristle ice ‘lid’ over the lens ultimately generates deep fractures from below, allowing brine to both be injected into and percolate through overlying ice, forming a fluidized granular ice matrix and calving ice blocks (Fig. 3c). (4) Refreezing of the melt lens and now brine-rich matrix results in topographic heterogeneity (Fig. 3d).

The upper crust of Europa is rich in impurities owing to either exogenic implantation or endogenic injection (see, for example, refs 24, 25). Models suggest that melt will be formed as warm, compositionally buoyant plumes cause the cold impurity-rich ice above them to reach its eutectic pressure-melt point, driving partial melting and ice disruption. Interconnected pockets of thermally stable melt water will form above a plume and be over-pressurized by an amount equal to the buoyant force of the plume, 10−2–10−3 Pa (ref. 13). It is significant that previous models did not take into account the volume change associated with melting ice and its ramifications. Ice melting results in surface draw down, which hydraulically seals the melt in place (Fig. 3b; Supplementary Information section 2), rather than melt draining downward as previously speculated. That is, water formed from melting above plumes must move perpendicularly to local hydraulic gradients, both up the plume head and towards the centre of the depression, and will form a lens similar to subglacial volcanic lakes. Ultimately, the volume of melt and hydrostatic equilibrium with the overlying depression determine the shape of the lens; this shape will be slightly modified by any lithostatic stresses at the edge of the lens. On Europa, the lateral continuity of the ice shell prohibits horizontal escape of the water.

Pressure and fracture will contribute to the response of Europa’s ice shell to subsurface melting. Prevalent pre-existing faults and discontinuities in ice strength should be regions of localized weakness, akin to ice shelf fractures, accumulating much of the extensional strain from the subsidence of the lid. As cracks propagate upward from the melt lens, hydrofracture will break up the ice (Fig. 3c) wherever high-pressure water inflow contributes force at the crack tip. Fracture will calve steep-sided blocks and allow water to enter overlying brittle ice.

The morphology of Conamara Chaos requires the transformation of mostly background plains material into an impurity-rich matrix (Supplementary Figs 1, 6). Background plains material is characterized by high fracture density, and thus may be more susceptible to brine inflow and disruption as observed. The shallow subsurface may also

1Institute for Geophysics, John A. & Katherine G. Jackson School of Geosciences, The University of Texas at Austin, J. J. Pickle Research Campus, Building 196 (ROC), 10100 Burnet Road (R2200), Austin, Texas 78758-4445, USA. 2Applied Physics Laboratory, Johns Hopkins University, 11100 Johns Hopkins Road, Laurel, Maryland 20723, USA. 3Lunar and Planetary Institute, 3600 Bay Area Boulevard, Houston, Texas 77058, USA.

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be porous. This weak ice can then be disrupted by transient pressure from below, by diurnal tides, by wedging in freezing cracks or by interactions with translating blocks, eventually breaking down into the observed impurity-rich matrix. This mechanism will convert plains material into matrix without requiring thermodynamically unlikely surface melt (see, for example, refs 10, 18).

Conamara Chaos is not only elevated above the background terrain, but also contains matrix domes that are in some places higher than blocks9,14 (Fig. 1). This observation was initially interpreted as resulting from the coalescence of multiple warm ice diapirs5. However, Conamara Chaos’s continuity and nearly unbroken margin is more consistent with a single source of disruption. The lens-collapse model implies that brines are injected into former plains material as the ice fractures (Supplementary Fig. 6), while increased water pressure from the lens freezing raises the saturation level within the permeable matrix.

Conamara Chaos is dominated by long-wavelength topography. The region’s (8° N, 274° W) topography was analysed by filtering a DEM (Digital Elevation Map) produced through a combined stereo photogrammetric and photoclinometric method (Supplementary Information section 1). The DEM has a spatial resolution of 180 m per pixel, and height accuracy of 20 m. Colour indicates topographic heights relative to the background terrain. a, Conamara Chaos. The area boxed in white (bottom left) indicates the locations of the top, middle and bottom insets shown right. Insets show, top to bottom, the short-wavelength (<20 km), absolute, and long-wavelength (>20 km) topographic signals produced by the DEM filtering. b, c, North–south (b) and east–west (c) topographic profiles of a typical dome-like matrix swell. Solid lines, the DEM; dashed and dashed-dot lines, the long- and short-wavelength topography, respectively. The profiles are offset in elevation for clarity and vertical exaggeration is 40:1. Overall, the topography is characterized by highs within the disaggregated ice matrix and lows at large polygonal block-like icebergs. Conamara Chaos appears to have completely disrupted the ice fringed by its boundary scarp, and to have thickened relative to the background terrain. Matrix ‘domes’ reach heights typically of 200 m. These domes can entrain or tilt some smaller blocks. Large blocks represent the lowest points within the region, with heights equivalent to or up to 100 m below the background elevation. On average, the entire region is raised by −100 m. Comparing insets in a, the short-wavelength topography has little spatial variation, while the spatial patterns of the DEM and long-wavelength topography are similar, demonstrating that the long-wavelength signal contributes strongly to Conamara Chaos’s heterogeneous topography. That the highest topography is (1) rounded in shape and (2) located within or ‘controlled’ by matrix swells, indicates that water injection within the matrix and subsequent freezing is responsible for topographic heterogeneties within mature chaos terrain.

Thera Macula is a region of likely active chaos production above a large liquid water lens. The image of There Macula was produced using photoclinometry (Supplementary Information section 1) of Galileo images with illumination from the north (N) and 220 m per pixel resolution. Colour indicates topographic heights relative to background terrain. The region (50° S, 180° W) exhibits Conamara-like icebergs and dark matrix. The centre of Thera Macula is sunken below the background terrain (denoted here by pale green) by up to −800 m just outside a large semi-circular northern subsiding province (NS), and shows evidence for thickening of matrix in its southern chaotic terrain (SC), which is elevated above the background terrain by up to −800 m. Despite the distinct difference between the morphologies of the NS and the SC, they share a nearly continuous circular scarp boundary (red and black arrows), suggesting that they formed from a common subsurface disruption. Blocks A, B and C are calving at reactivated pre-existing fractures. Within the NS, the platy-blocks appear bent, presumably by basal thinning and subsidence, and the edge of the NS appears ready to break or is being thinned (red arrow). Tall scarps (black arrows) either cast shadows (Southern facing) within the region’s interior or have bright faces (northern facing), demonstrating the relatively low-lying nature of the centre of Thera Macula. To the lower right, an older band or ridge complex interrupted by the disruption of Thera Macula appears to be swelling along its ridge-like lineations, consistent with brine infiltration and refreeze (blue arrow). The still sunken topography of Thera Macula is indicative of subsurface water.
A new hypothesis for chaos formation. a, An ascending thermal plume in the subsurface approaches the pressure-melting eutectic point of the underlying impure brittle ice. b, Melting causes surface subsidence that hydraulically confines water, and produces tensile cracks. This behaviour is governed by the relationship\(^{19,20}\):

\[ \nabla \phi_h = (\rho_w - \rho_i) g \nabla z_p + g \rho_i \nabla z_i \]  

(1)

where \(\phi_h\) is the fluid potential at the lens base (initially the plume head), \(\rho_i\) and \(\rho_w\) are the densities of ice and water, and \(z_p\) and \(z_i\) are the elevations of the base and the surface relative to the geoid, respectively. The slope factor, \(\rho_i/(\rho_w - \rho_i)\), which is dependent on the impurity content of the ice and water, determines the relative importance of the surface and basal slopes in controlling the direction of water flow. Equation (1) requires that the melt form a lens-shaped pocket with finite effective pressure due to the plume below and overburden from the ice above, unless the slope over the lens is \(\rho_i/(\rho_w - \rho_i)\) times steeper (and in the opposite sense) than the surface slope within the depression. Ultimately the lens top must reach hydraulic equilibrium between the melt volume and the melt-induced depression overlying it. c, Hydrofracture from the melt lens calves ice blocks, while fracture and brine infiltration form a granular matrix. d, Refreezing of the melt lens and freezing of now brine-rich matrix raises the chaos feature above surrounding terrain, and can cause domes to form between blocks and at margins. Note also that the topography at chaos margins can depend both on the ice type at the margin as well as the direction of the ice collapse. Where deep fractures of blocks define the margin, steep escarpments are expected, whereas boundaries defined by matrix (or shallow fractures) will warp into a dome. (Fig. 3d). This now brash ice eventually swells in response to thermal expansion of freezing brines that fill its once empty pores and cracks. The thickening of brine-infiltrated ice will raise chaos terrains above undisrupted blocks of background terrain and form matrix domes, as confirmed by our analysis of the detailed topography of Conamara Chaos (Fig. 1; Supplementary Information section 1).

Whereas block morphology and motion\(^{3,11}\) chronicle chaos kinematics, matrix preserves a record of its thermodynamics and Europa’s ice rheology. The addition of a minimum of 940 km\(^2\) of liquid water into the matrix is required to produce the average height of Conamara Chaos (Supplementary Information section 3); this is probably only a small fraction of the lens required to produce such a large feature. Also, the stability of any floating ice block to toppling within the matrix depends strongly on its shape\(^{27,28}\); rectangular blocks are stable against toppling for aspect ratios (thickness to width) below \(~1.4\) (ref. 28). The smallest tilting blocks at Conamara Chaos thus give us an estimate of the depth to liquid water when they formed. The smallest upright but tilting (conditionally stable) blocks are \(~2\) km wide\(^{11}\), and thus \(~2.8\) km thick, providing an estimate of the brittle layer’s thickness and the minimum depth of water lenses. Ice block and matrix dome heights within Conamara Chaos (Fig. 1) are consistent with 10–35% ice porosity for reasonable brine densities (Supplementary Information section 3).

Most importantly, the lens-collapse model developed here makes testable predictions: whereas swelling matrix indicates lens freeze-out, liquid water may be found where the surface subsides and blocks ‘float’ above the matrix. At Thera Macula, we are probably witnessing active chaos formation (Fig. 2). The large concentric fracture system encircling Thera Macula resembles those of collapsing ice cauldrons\(^{19,20}\) (Supplementary Fig. 4), and, given the absence of a continuous moat, suggests that subsurface melt and ice disaggregation is forming Thera Macula, rather than the collapse of a dome\(^{29}\). Topographic contrast indicates that the rapid freeze of matrix is occurring at the region’s south, but surface slopes, ice blocks and incomplete break-up to the north indicates that the lens below Thera Macula was liquid at the time of the Galileo encounter. Today, a melt lens of 20,000–60,000 km\(^3\) of liquid water probably lies below Thera Macula; this equates to at least the estimated combined volume of the Great Lakes (Supplementary Information section 3). Although it is unclear how rapidly the break-up of Thera Macula took place, such a volume would take \(~10^6–10^7\) years to freeze. Surface modification should be extensive just after the collapse and persist as long as the lens is mostly liquid, such that Thera Macula may have noticeable changes between the Galileo encounter and the present day. Such features can be well understood by coupled topographic and subsurface imaging\(^{30}\).

The existence of globally distributed chaos terrain\(^{31,32}\) argues that pervasive shallow subsurface water has existed and continues to exist within Europa’s icy shell; surface draw down at Thera Macula suggests that it exists within 3 km of the surface. The lens-collapse model presented here explains previously discrepant observations of chaos (refs 10, 18; Supplementary Information section 4). Our work predicts that it is the scale of ascending plumes and local surface geology that produces diverse chaos morphologies, and thus our model may be extended to other features, such as Mureas Chaos, as well as pits and domes. Our analyses suggest that ice–water dynamics are active today on Europa, sustaining large liquid lakes perched in the shallow subsurface.

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