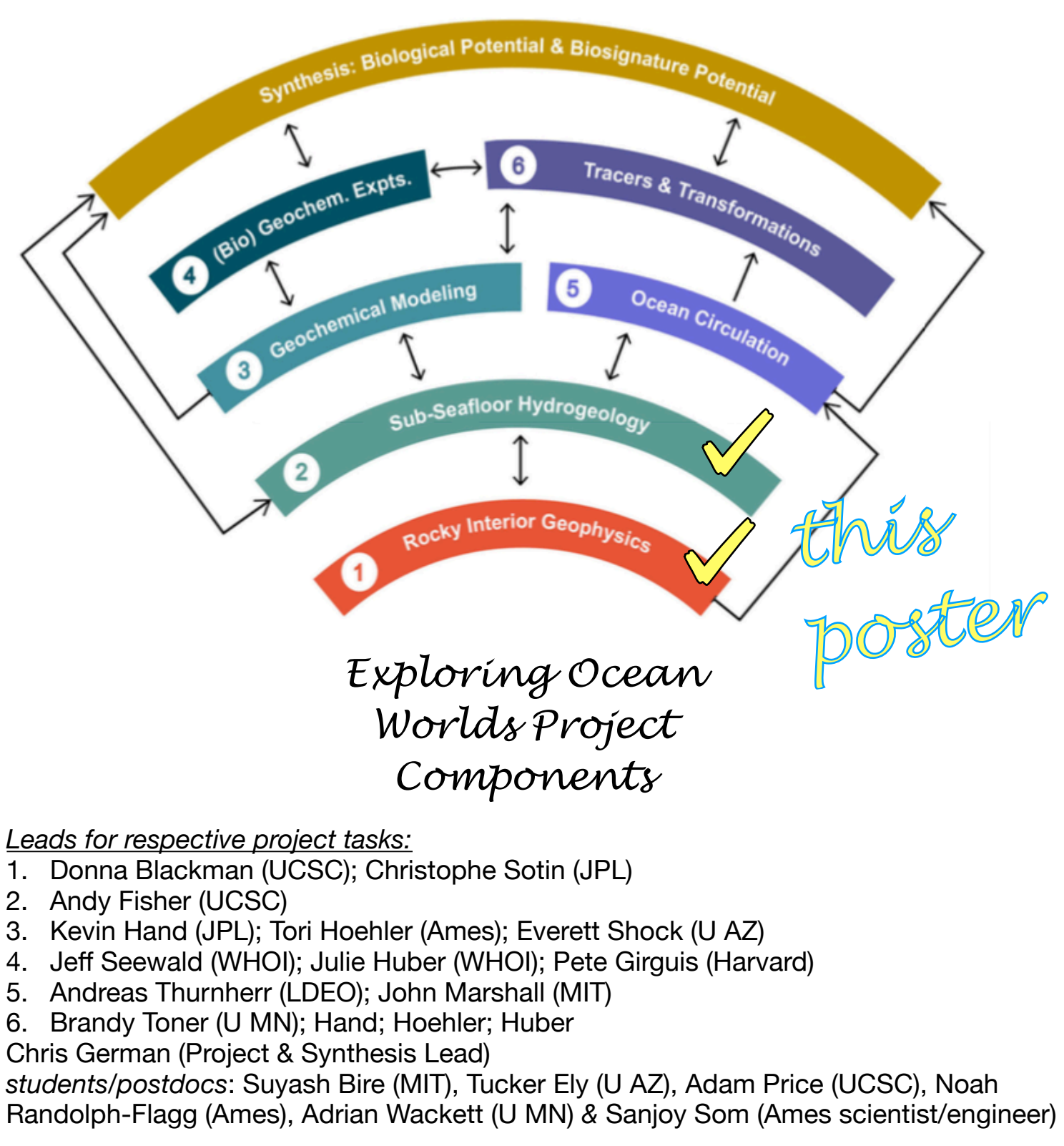


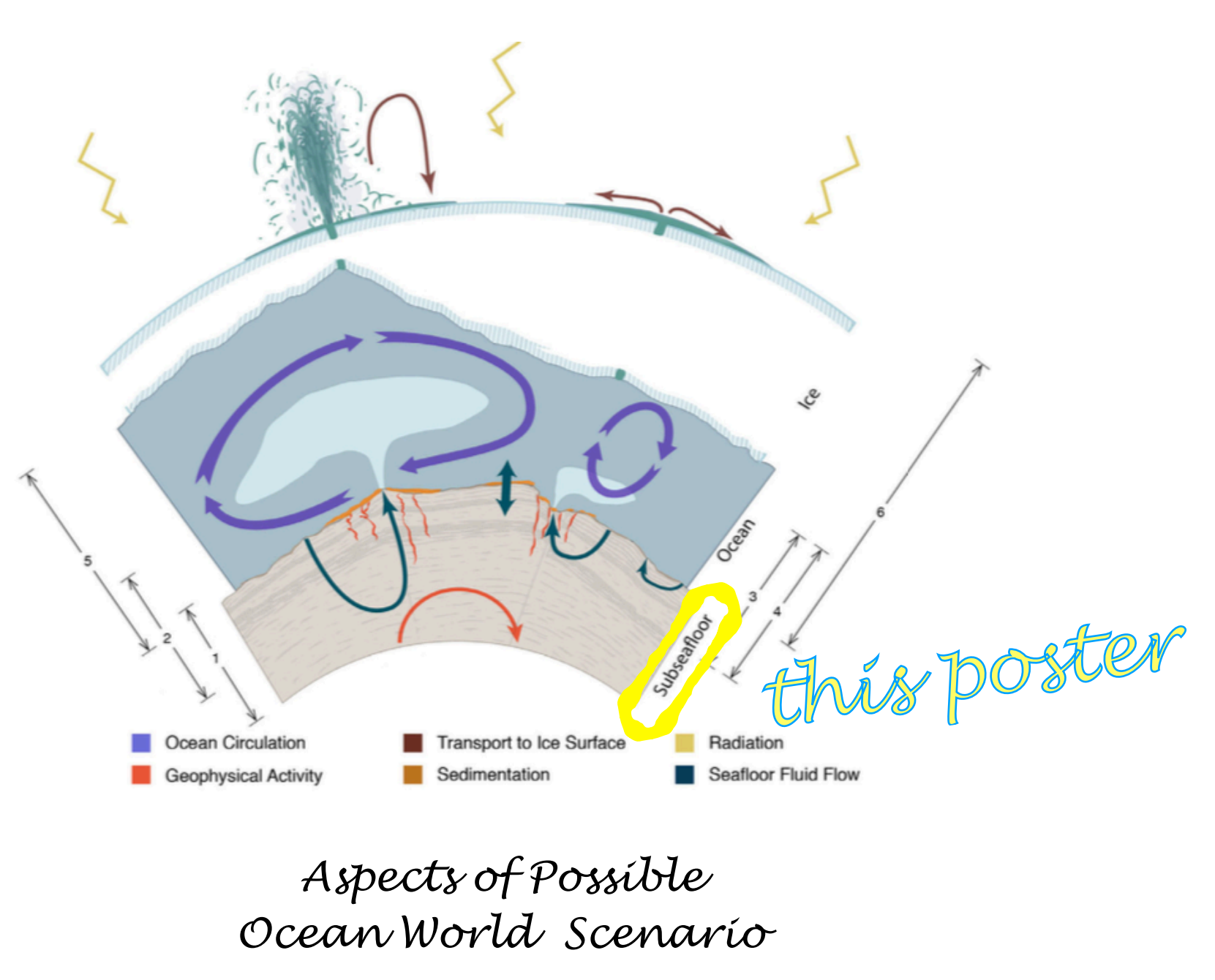
Geophysical investigation of exchange between planetary oceans and rocky interior- knowledge from deep sea scenarios on Earth

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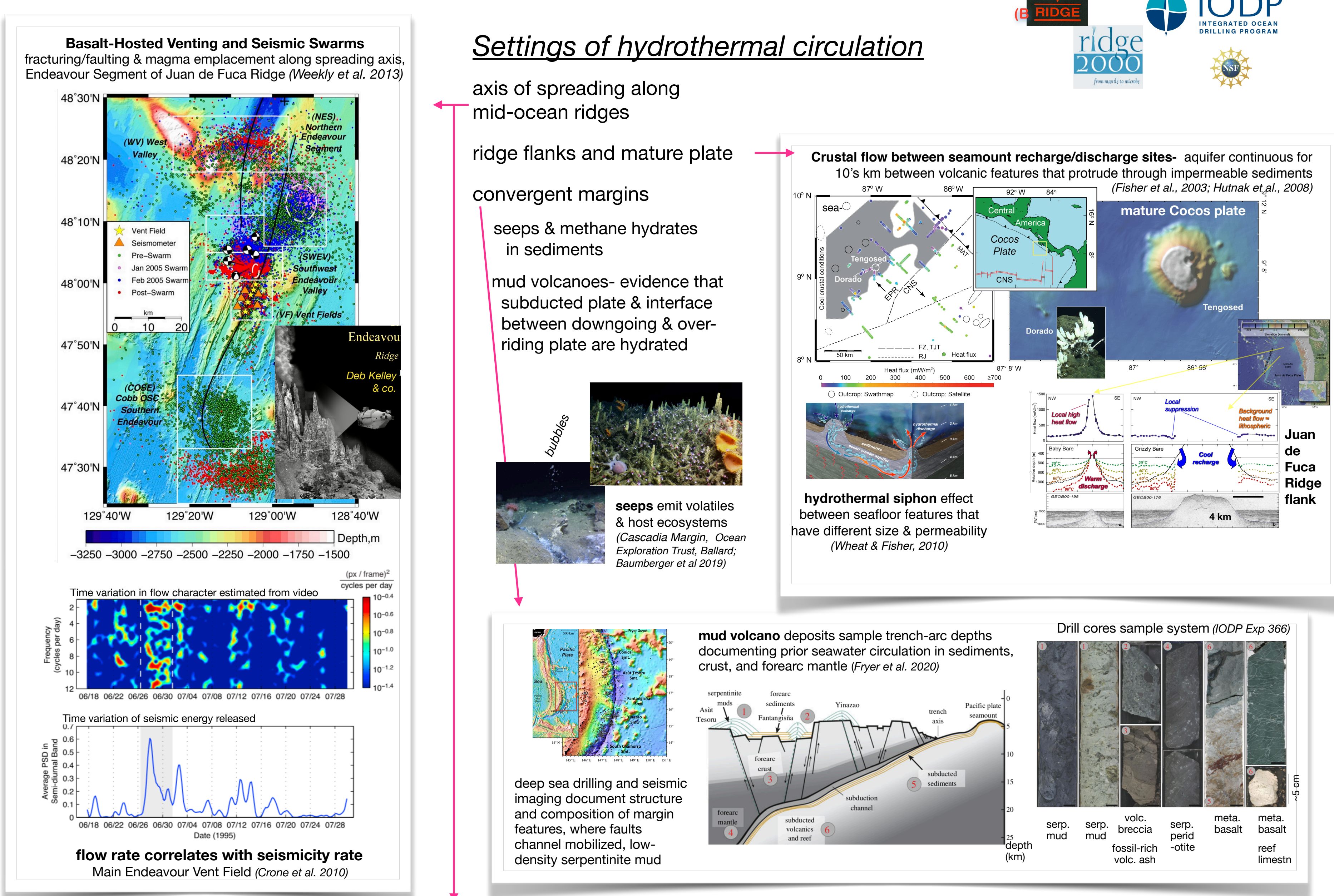


Summary. Insights from half a century investigating seafloor hydrothermal circulation on Earth can inform exploration on other Ocean Worlds. Early data/models for Earth provided useful predictions for flow at the axis of plate spreading, but interpretations of the distribution of subseafloor circulation were revised significantly as data and simulations improved. The occurrence of hydrothermal circulation at spreading axes was predicted on the basis of heat flow measurements that were too low to be explained by conductive cooling of the young lithosphere. Seafloor mapping & sampling showed that the spreading axes were highly fractured volcanic domains amenable to porous hydrothermal flow. Eventually, hot vents hosting chemosynthetic ecosystems were discovered by submersible. More surprising has been the extent of hydrologic flow that occurs within oceanic crust in areas that are not, or no longer, volcanically active. These diffuse, low-moderate heat/flow systems may be more appropriate analogues for other Ocean World hydrothermal circulation.

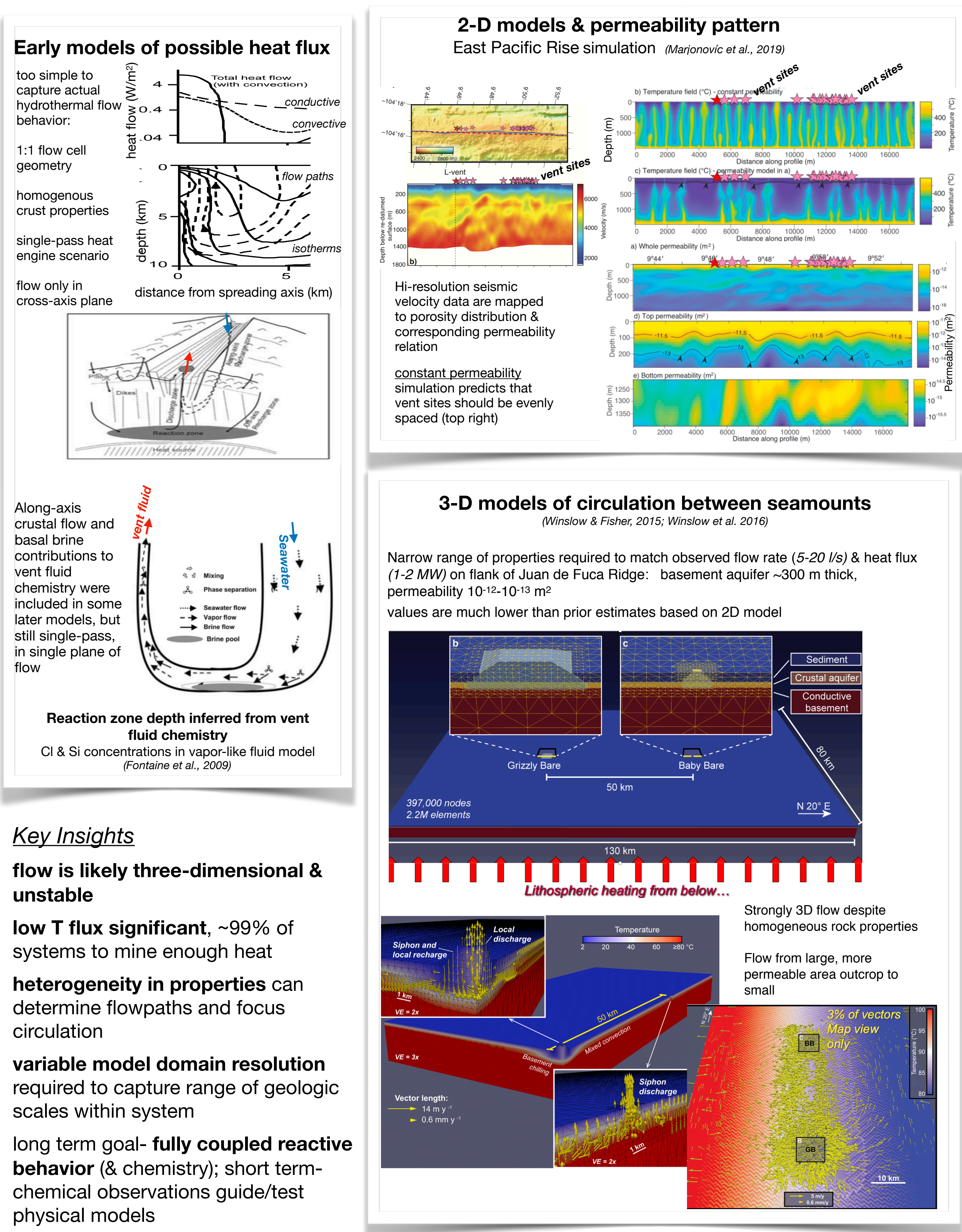
Many factors differ for exploration of submarine hydrothermal flow below Earth's ocean and that which might exist on other Ocean Worlds. By examining fundamental aspects of Earth's subseafloor circulation, we can develop a set of key parameters for which values appropriate for other Ocean Worlds can be estimated and then applied in numerical flow experiments to test the likelihood of sustained activity, that might be auspicious for hosting life.



Key Observations from Seafloor Systems on Earth

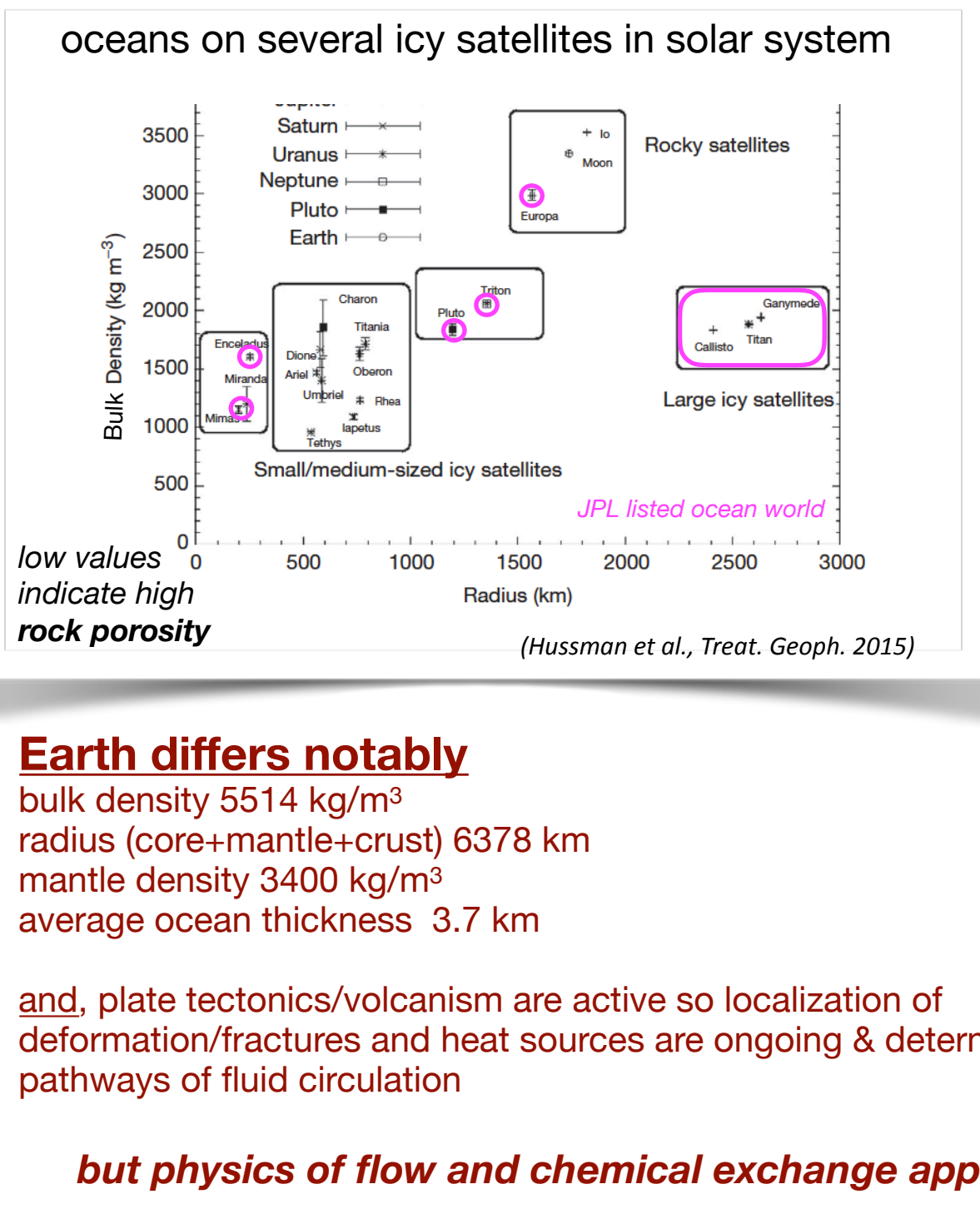
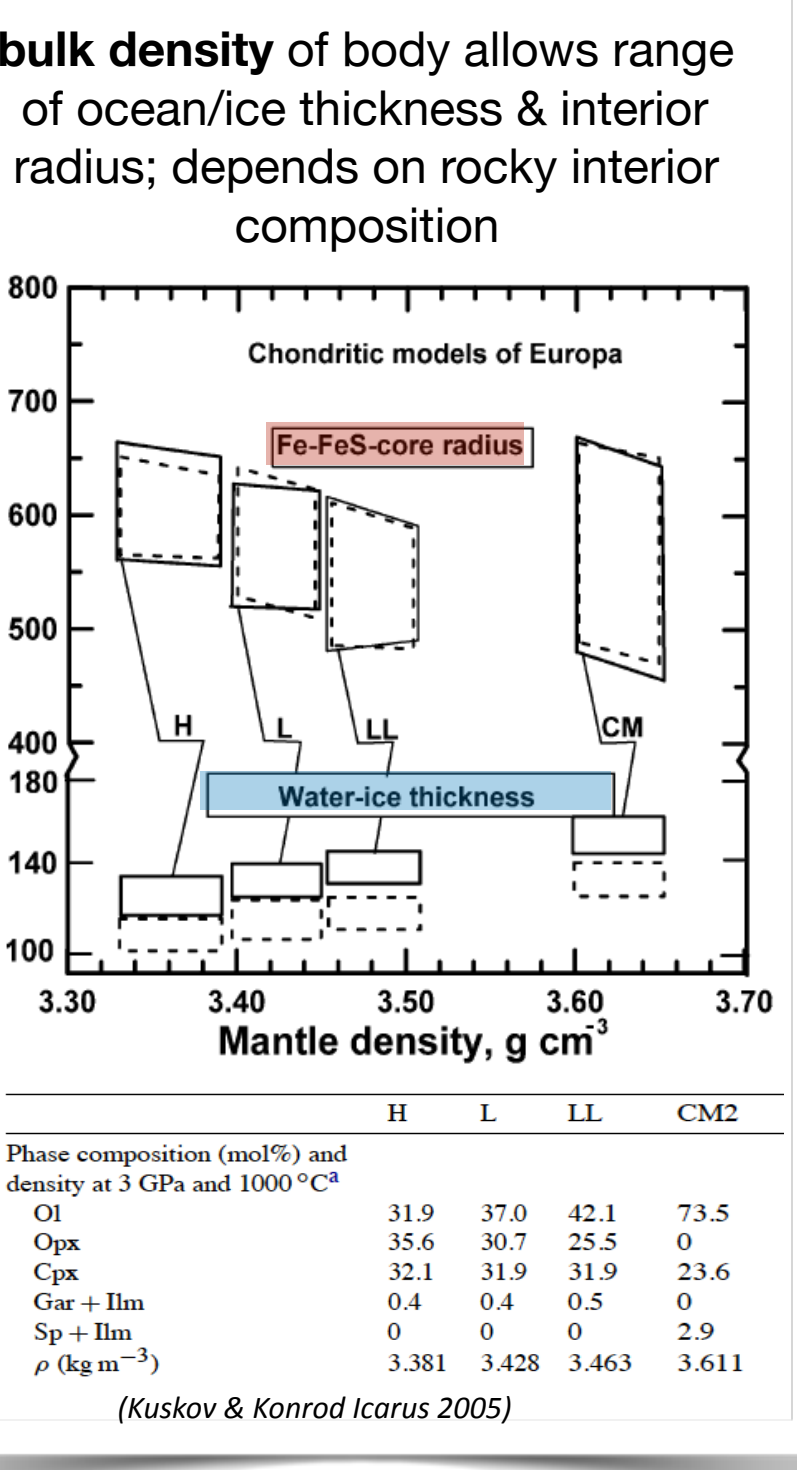
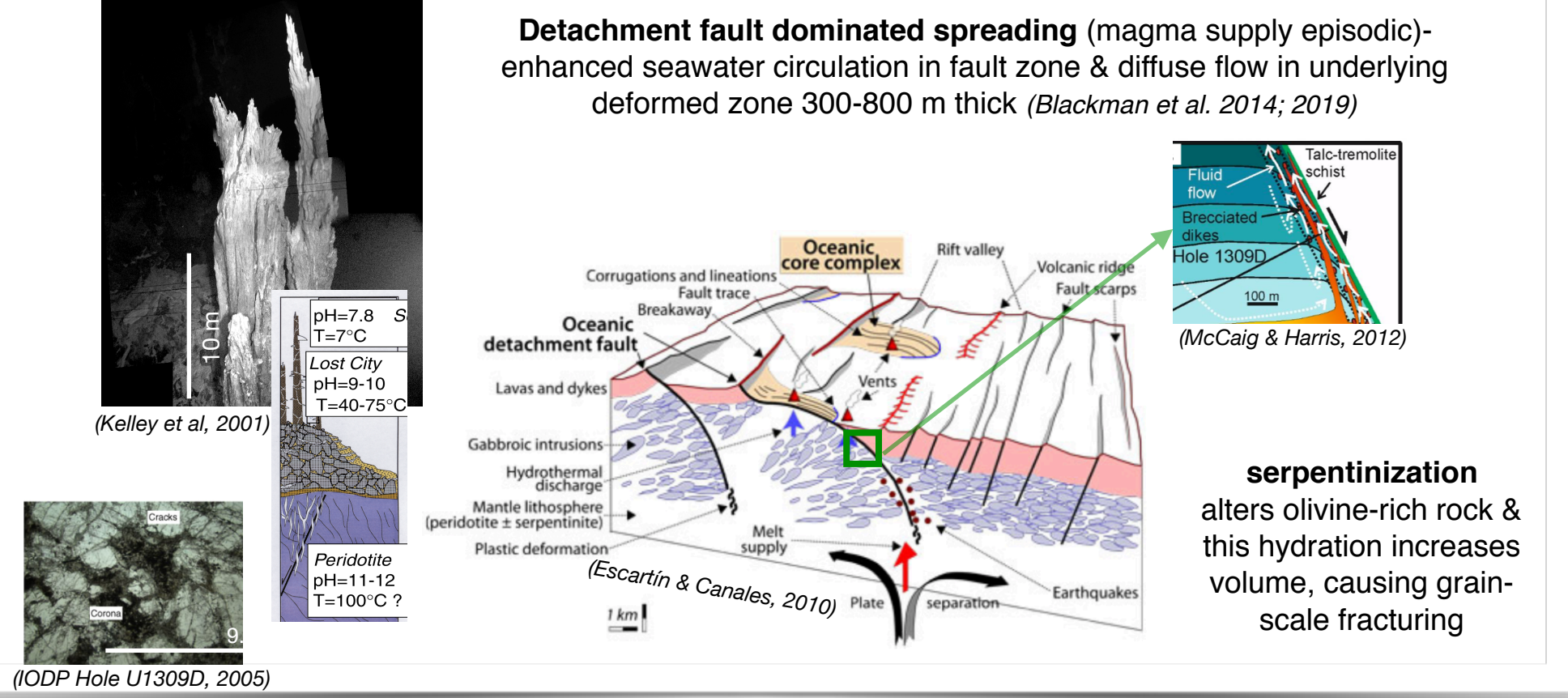


Knowledge from Simulations of Earth's Seafloor Systems

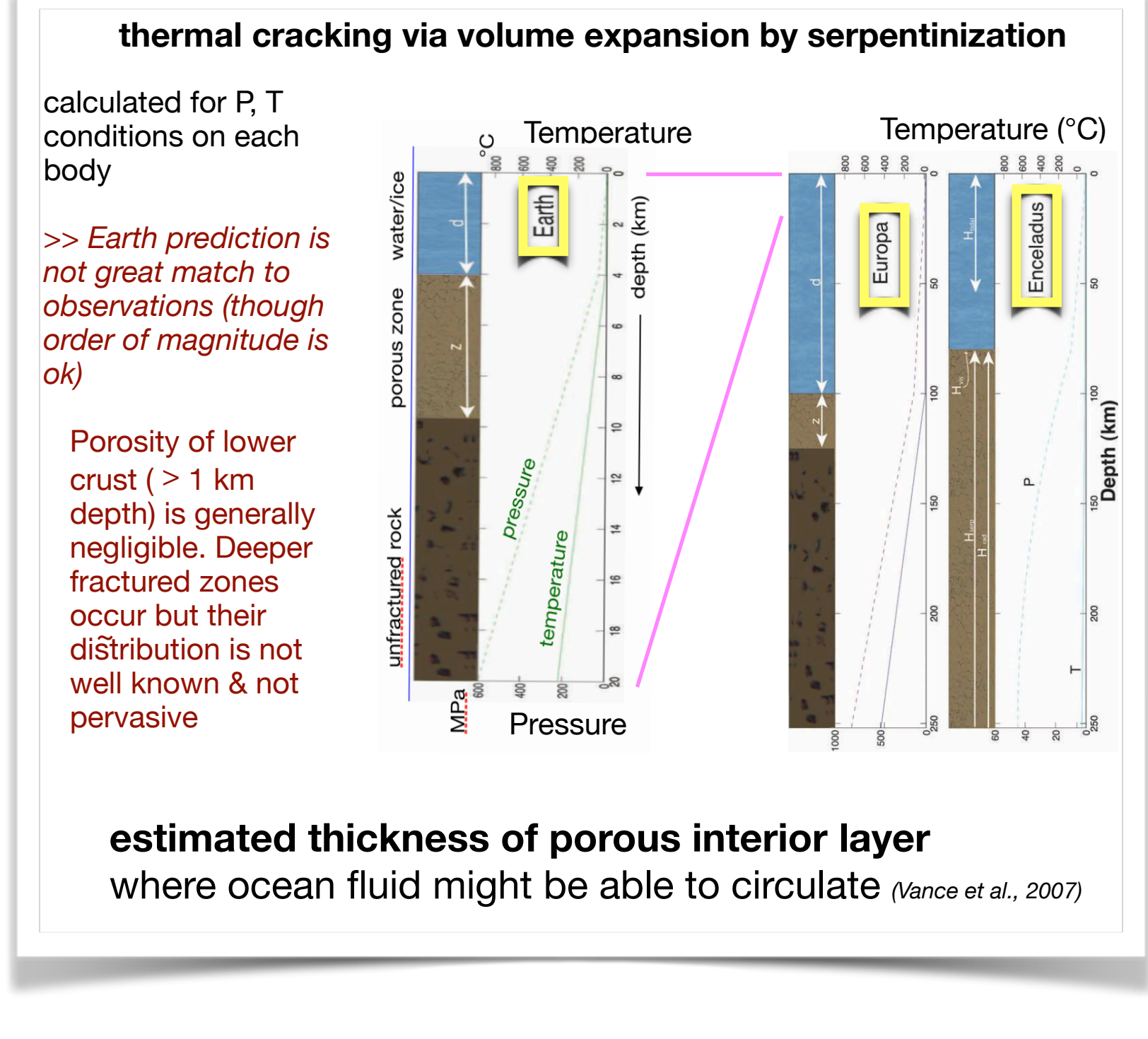
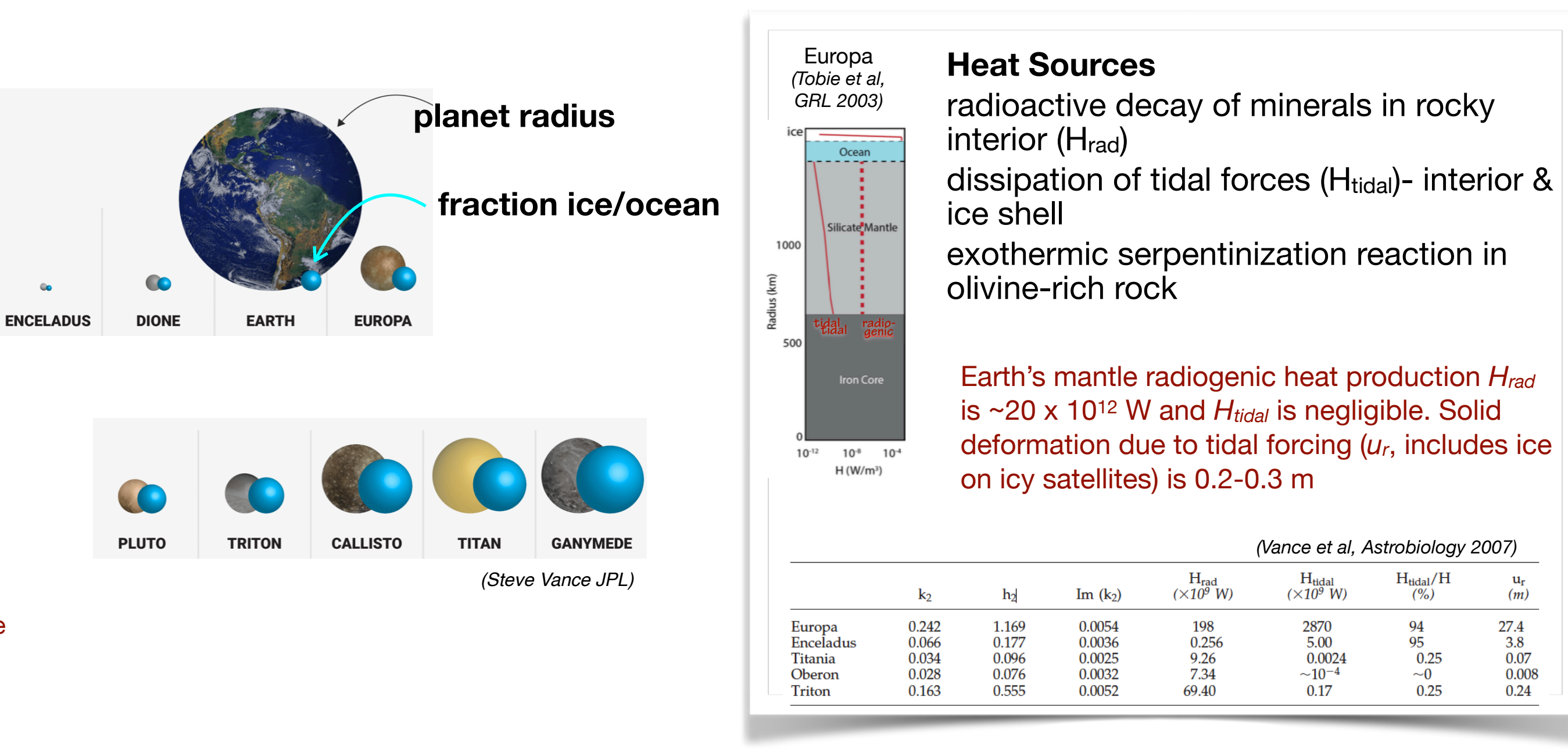


Fundamental Factors

mechanism to create/maintain porosity: volatiles in volcanic rock, localized deformation/fracturing, ongoing seismicity
mechanism to drive flow: heat (fluid buoyancy), pressure difference (seafloor depth variations, deformation- tectonic, tidal)
water:rock ratio sufficient for dissolution and transport
secondary mineral formation not so rapid that pores are filled/ sealed
vent fluid temperature (T) thruout range from ambient (few °) to ~400°C; higher chemical concentrations occur in (less common) venting at high T



Parameter Comparisons between Ocean Worlds



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Conclusion. Interpreting Ocean World hydrothermal conditions will be challenging, but some fundamental aspects of Earth's seafloor hydrothermal systems are analogous. Sensitivity analysis across the range of possible parameter scenarios for Ocean Worlds can generate testable hypotheses, guide refinement of future simulations, suggest advances in planetary instrumentation and help focus interdisciplinary discovery.

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