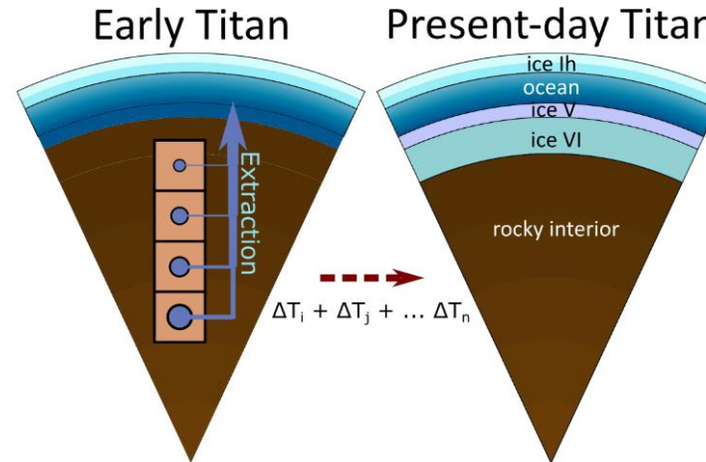


3 papers of the ISS-Bern workshop on the habitability of Titan's ocean (2022-2023)

Neish C. et al (2024) Organic Input to Titan's Subsurface Ocean through Impact Cratering; *Astrobiology*, 24, 2, DOI:10.1089/ast.2023.0055

Affholder A. et al (2025) The Viability of Glycine Fermentation in Titan's Subsurface Ocean; *PSJ*, 6:86. <https://doi.org/10.3847/PSJ/adbc66>

Miller K. et al (2026) Titan's refractory core evolution: Implications for organics in its subsurface ocean; *Icarus*. <https://doi.org/10.1016/j.icarus.2026.116961>



Organics produced in Titan's upper atmosphere and in the silicate core could meet in the ocean. Titan's structure adapted from Sotin et al. (2021).

