

# PCTS workshop: Fracture across fields *insights from materials science, biology, and geophysics*



May 8-10, 2024

Princeton University, Jadwin Hall 407

Registration is free but required: [tinyurl.com/PCTSfracture](https://tinyurl.com/PCTSfracture)

**Speakers:** Mokhtar Adda-Bedia, Zdeněk Bažant, Irmgard Bischofberger, Markus Buehler, Brian Camley, Camilla Cattania, Guillaume Charras, Tal Cohen, Gianluca Cusatis, Moumita Das, Vikram Deshpande, Alice Gabriel, Somdatta Goswami, Nadia Lapusta, Kristin Myers, Luka Pocivavsek, Vivek Prakash, K. Ravi-Chandar, Will Steinhardt, Lucas Zoet

**Organizers:** John Kolinski, Andrej Košmrlj, Ching-Yao Lai, Reza Moini, Abigail Plummer

The workshop will also include a poster session—sign up at registration.

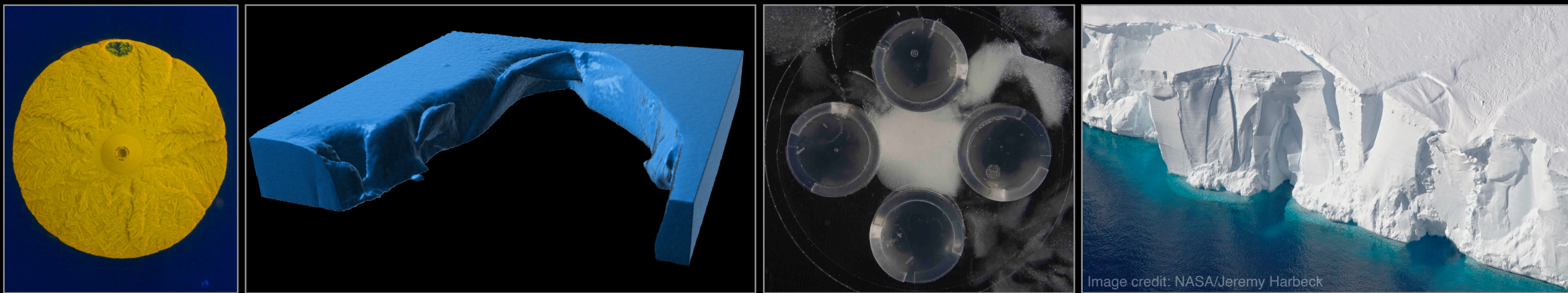


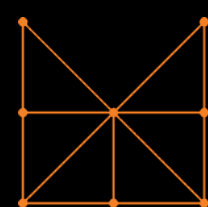
Image credit: NASA/Jeremy Harbeck

Sponsored in part by:

**PRINCETON**  
School of Engineering and Applied Science

**M**ECHANICAL &  
**A**EROSPACE  
**E**NGINEERING

**C**IVIL &  
**E**NIRONMENTAL  
**E**NGINEERING



PRINCETON  
**MATERIALS**  
INSTITUTE



PRINCETON CENTER  
FOR  
**COMPLEX MATERIALS**  
an NSF-supported MRSEC