

OIST-UC Santa Barbara Mini Symposium

Materials of Tomorrow:

Harnessing Responsiveness, Intelligence, and Sustainability

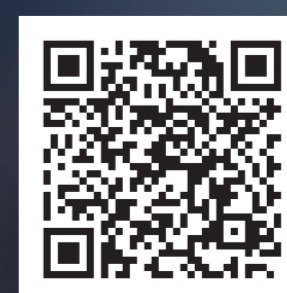

OIST
UC Santa Barbara
*Scientific Organizer

Christine Luscombe*	Professor, pi-Conjugated Polymers Unit
Eliot Fried	Professor, Mechanics and Materials Unit
Julia Khusnutdinova	Associate Professor, Coordination Chemistry and Catalysis Unit
Ryota Kabe	Assistant Professor, Organic Optoelectronics Unit
Yoshinori Okada	Associate Professor, Quantum Materials Science Unit
Julien Madeo	Staff Scientist, Femtosecond Spectroscopy Unit

Angela Pitenis	Assistant Professor, Materials
Chris Bates	Associate Professor, Materials
Rachel Segalman	Edward Noble Kramer Professor, Chemical Engineering
Ram Seshadri*	Fred and Linda R. Wudl Professor, Materials
Stephen Wilson	Professor, Materials
Thuc-Quyen Nguyen	Professor, Chemistry and Biochemistry

Tue., March 26, 2024

OIST Sydney Brenner Lecture Theater (B250)

Admission Free
**Registration
Required**

Scan this QR code
for more information