



# Phase for Life: Quantitative Phase Microscopy for Life Sciences

Hybrid Mini-Conference

August 12th - 13th, 2023

In-person: 52 Oxford Street, Cambridge, MA 02138

Virtual: Zoom



Register at <https://forms.gle/GQLPD4ZAC4jAc8M17>  
(or scan the QR code)

Join us at the QPM meet, where cells' secrets we'll unseat!<sup>1</sup> :  
A topical meeting on the latest advancements in label-free, phase-based modalities for biological imaging. "Phase for Life" features prominent speakers on holotomography, optical neural networks, X-ray phase retrieval, nanoscopy, and more.

## Speakers:

Yongkeun Park, KAIST (Korea, Republic of)

Aydogan Ozcan, UCLA (United States)

Stephen Boppart, UIUC (United States)

Dalip Singh Mehta, IIT Delhi (India)

Laura Waller, UC Berkeley (United States)

Jerome Mertz, BU (United States)

Maciej Trusiak, Warsaw Univ. of Tech. (Poland)

Yang Liu, Univ. of Pittsburgh (United States)

Adam Wax, Duke Univ. (United States)

Björn Kemper, Univ. of Münster (Germany)

Natan Shaked, TAU (Israel)

Chamira Edussooriya, Univ. of Moratuwa (Sri Lanka)

Kedar Khare, IIT Delhi (India)


Balpreet Ahluwalia, UiT (Norway)

Peter So, MIT (United States)

Dushan Wadduwage, Harvard (United States)

**Conference Chairs:** Dushan Wadduwage (Harvard)

Peter So (MIT), Balpreet Ahluwalia (UiT)

**Funding:** INTPART "NanoSymbioSys" Project 

<sup>1</sup> Text generated by ChatGPT, July 26, 2023, OpenAI, <https://chat.openai.com>.



HARVARD  
UNIVERSITY

