

115 Institute for Basic Science

POLARITONS IN EMERGING MATERIALS

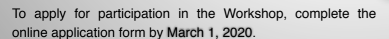
INTERNATIONAL WORKSHOP

May 18 — 22, 2020

The main aim of the event is to discuss the frontiers of exciton-polariton transport in semiconductor microcavities with the world-leading experts, as well as develop and strengthen collaboration between the theoretical and experimental research groups. Particular emphasis will be on rapid developments in the fabrication and understanding of novel materials that allow operation at room temperature, and the potential device concepts that they enable. During the workshop, we will address all key trends in the field and discuss possible collaborative projects.

Topics include:

- Two-dimensional materials
- Strong light-matter coupling
- Exciton-polaritons in artificial periodic potentials
- Hybrid Bose-Fermi systems
- Polariton devices
- Polariton-based networks



Workshop registration fee: 200,000 KRW (for all participants). Accommodation costs and meals will be covered by the PCS. Limited funding is available to partially cover travel expenses.

For further information, see pcs.ibs.re.kr
or contact the PCS Visitor Program at pcs@ibs.re.kr

Venue:

▶ Institute for Basic Science (IBS) +82-42-878-8633 Expo-ro 55, Yuseong-gu, Daejeon 34126, South Korea



Alberto Amo (France) Carlos Antón (Germany) Dario Ballarini (Italy) Zhanghai Chen (China) Chang-Hee Cho (Korea) Hyoungsoon Choi (Korea) Suk Bum Chung (Korea) Hui Deng (USA) Su-Hyun Gong (Korea) Junseok Heo (Korea) Myung-Ki Kim (Korea) Vadim Kovalev (Russia) Fabrice Laussy (UK) Hansuek Lee (Korea) Hyun Seok Lee (Korea) Hyang-Tag Lim (Korea) Michał Matuszewski (Poland) You-Shin No (Korea) Maxime Richard (France) Min-Kyo Seo (Korea) Ivan Shelykh (Iceland) Marzena Szymanska (UK)

Scientific Coordinators

Yong-Hoon Cho (Korea) Timothy Liew (Singapore) Ivan Savenko (Korea)

Qihua Xiong (Singapore)

Organizers

Gileun Lee (Korea) Jaehee Kwon (Korea)

Coordinator: Dominika Konikowska (Korea)