Light Dark World 2018 will bring together global experts from experiment and theory to discuss recent advances in the field of light new physics beyond the Standard Model, as well as develop new opportunities to study new light hypothetical particles, including light gauge bosons, light dark matter, axions and axion-like particles, sterile neutrinos and more.

Organizing Committee
Brian Batell (Pittsburgh) - cochair
Patrick deNiverville (IBS)
Ahmed Ismail (Pittsburgh)
Pyungwon Ko (KIAS)
Hye-Sung Lee (KAIST) - cochair

https://indico.cern.ch/e/LDW2018

KAIST
Daejeon, Korea
December 17 - 21, 2018