아주대학교 물리학과 세미나 Seminars in Physics

장소: 비대면 ZOOM 시간: 수요일 오후 5:00 - 6:15

9/8	박경덕 (UNIST 물리학과)	Dynamic control of quantum light- matter interactions at the nanoscale
9/29	김태준 (아주대 의과대학)	Deep Neural Network for Seizure Detection
10/6	이예리 (한국화학연구원)	Data-driven study of materials design using machine-learning approaches
10/13	박지우 (포항공대 물리학과)	Ultracold dipolar molecules: a new platform for quantum simulation and computing
10/27	이한석 (KAIST 물리학과)	Frequency comb generation based on ultra-high-Q resonators on a chip
11/10	김정원 (KAIST 기계공학과)	Optical frequency combs: smaller, better and more useful
11/24	조성완 (한국표준과학원)	Redefinition of Mass : History of mass and its definition based on physical constant.
12/8	김지훈 (서울대 물리학과)	Solving the Mysteries of Supermassive Black Holes in the Era of High-resolution Simulations