

2020 Spring Physics Colloquia

다과: 화요일 4시 45분
강연: 화요일 5시
장소: 아산이학관 433호

-
- [4/7] 황은주 (MathWorks): Teaching Physics with MATLAB
- [4/14] 최현용 (서울대): Ultrafast light on "exciting" van der Waals materials
- [4/28] 이수형 (연세대): Hadrons in nuclear medium and/or finite temperature
- [5/12] 백용주 (서울대): Active Matter: a Paradigm for the Physics of Life
- [5/19] 정선재 (교원대): The dynamics of nanoscale spin structures generated by spin transfer torque
- [5/26] 김범준 (포항공대): Resonant x-ray scattering as a probe for exotic orders in condensed matter
- [6/2] 한명준 (KAIST): Toward the Better First-principles Description of Correlated Materials : Application of Modern Machine Learning Techniques
- [6/9] 김병철 (인천대): Characterization of integrin tension in cells at the single molecule level
- [6/16] 탁영주 (IBM Korea): 양자컴퓨팅의 이정표, IBM Q 소개
-

