

물리학 콜로퀴움



No.	Schedule	Speaker	Subject
1	Fri.24.Mar (17:00) Science and technology building #112	Dr. Kwon Hyuk-shin (SAIT)	Superconducting quantum computer
2	Fri.07.Apr (17:00) Science and technology building #112	Prof. Gong Soo-hyun (Korea university)	Quantum nano-optics
3	Fri.28.Apr (16:00) Science and technology building #112	Dr. Kang Dongyeon (KIST)	Diamond Qubit
4	Thu.11.May (17:00) Science and technology building #314	Prof. Kim Chul-joo (POSTECH)	Synthesis and Twistronics Study on Single Crystal GE of hBN and Graphene
5	Fri.12.May(10:30) Science and technology building #314	Prof. Jeong Min-chul (University of Tsukuba)	Phonon vibration modes in organic-inorganic hybrid perovskite materials
6	Fri.12.May(16:00) Science and technology building #112	Prof. Ahn Jae-wook (KAIST)	Reedberg Atomic Quantum Computer
7	Fri.19.May(16:00) Science and technology building #112	Prof. Cho Yonghoon (KAIST)	Quantum optical semiconductors/Quantum light sources
8	Fri.26.May(16:00) Science and technology building #112	Prof. Yoo Jae-hoon (The University of Texas)	The Secret to the Popularity of American Physics Undergraduate Studies in Physics
9	Fri.02.Jun(16:00) Science and technology building #112	Dr. Seo Junho (KRISS)	Quantum sensor
10	Fri.09.Jun(16:00) Science and technology building #112	Dr. Lim Hyang-taek (KIST)	The quantum information/communication experiment

Organization: Department of Physics College of Natural Sciences, Institute of Natural Science

More info. : +82 2-6490-2640