APCTP SEMINAR

Date/Time

18:30-24:00, June 4 (Fri.), 2021

Venue

Online (ZOOM)

Program

Time	Speaker (Affiliation)	Talk Title
18:30~ 19:30	Jinyeop Lee (Ludwig-Maximilian University of Munich)	Time evolution of Bose- Einstein condensation in the mean-field limit
19:30~ 20: 30	Woojun Lee (SNU)	Quantum computing with trapped atoms and ions
21:00~ 22:00	Keewhan Nam (KAIST)	Sub-micron deterermination of cylinderical object by electromagnetic scattering theory
22:00~ 23:00	Gi-Hyun Go (KAIST)	Dual-focusing optical trapping of 1-D particle
23:00~ 24:00	Minkwon Cha (POSTECH)	Construction and characterization of multi-component signaling complexes

Webinar (ZOOM)

1. Register through the ZOOM link given below:

https://zoom.us/meeting/register/tJYrcOChpjwsHNQklSt-S9xZOSk1rbvATT9W

- 2. Join the webinar with a link generated after the registration.
- 3. **Rename** with your full name and affiliation e.g. **Gildong Hong (APCTP)**

Contact

Research Support Team (<u>ors@apctp.org</u>)
Sangjin Lee (sangjin.lee@apctp.org)

