

112-2 Seminar Speaker List of the Physics Department

| Date | Speaker | Organization | Subject |
|-------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 113.2.22 14:30~15:20 | 郭建成 副教授 Dr. Chien-Cheng Kuo Associate Professor | 國立中山大學物理學系 Department of Physics, NSYSU | Interactions at the Interface and Surface |
| 113.2.29 14:10~15:00 | 林志忠 教授 Dr. Juhn-Jong Lin Professor | 國立陽明交通大學電子物理系 Department of Electrophysics, NYMCTU | Observation of spin-triplet superconductivity in nonmagnetic CoSi ₂ /TiSi ₂ heterojunctions |
| 113.3.7 14:10~15:00 | | | |
| 113.3.14 14:10~15:00 | 楊弘敦 中山講座教授 Dr. Hung-Duen Yang Professor | 國立中山大學物理學系 Department of Physics, NSYSU | Recent development of searching for room-temperature superconductor |
| 113.3.21 14:10~15:00 | 陳美瑜 助理教授 Dr. Mei Yu Chen Assistant Professor | 國立高雄師範大學物理學系 Department of Physics, NNU | Manganese addition effects on the microstructure and electrical properties of CaZrO ₃ ceramics sintered under nitrogen atmosphere |
| 113.3.28 14:10~15:00 | 林冠廷 博士 Dr. Kuan-Ting Lin Postdoctoral Research Fellow | 國立臺灣大學物理學系 Department of Physics, NTU | Microwave Amplification Assisted by Multiple Sideband Interference in 1D Waveguide QED Systems |
| 113.4.11 14:10~15:00 | | | Midterm Exam |
| 113.4.18 14:10~15:00 | 江正天 助研究員 Dr. Cheng-Tien Chiang Assistant research fellow | 中央研究院原子與分子科學研究所 Institute of Atomic and Molecular Sciences, Academia Sinica | Recent development of angle-resolved photoelectron spectroscopy |
| 113.4.18 15:10~16:00 | 石橋幸治 教授 Dr. Koji Ishibashi Chief Scientist | RIKEN, Japan | Josephson Junctions with superconductor/topological insulator hybrid structures |
| 113.4.25 14:10~15:00 | 王品卿 博士生 Mr. Pin-Ching Wang PhD Student | 國立中山大學物理學系 Department of Physics, NSYSU | The temperature-independent paramagnetism susceptibility peak at zero magnetic fields in the non-topological WSe ₂ single crystal |
| 113.5.9 14:10~15:00 | 謝雅萍 副研究員 Dr. Ya-Ping Hsieh | 中央研究院原子與分子科學研究所 Institute of Atomic and Molecular Sciences, Academia Sinica | Realizing unique 2D materials through confined reactions for Electronics Applications |
| 113.5.16 14:10~15:00 | 蘇清源 教授 Dr. Ching-Yuan Su Professor | 國立中央大學機械工程學系 DEPARTMENT OF MECHANICAL ENGINEERING, NCU | |
| 113.5.16 15:10~16:00 | | | |
| 113.5.23 14:10~15:00 | 陳易馨 助理教授 Dr. Yi-Hsin Chen Assistant Professor | 國立中山大學物理學系 Department of Physics, NSYSU | 2023 Nobel prize winner in Physics |
| 113.5.23 15:10~16:00 | 葉勝玄 助理教授 Dr. Sheng-Shiuan Yeh Assistant Professor | 國立交通大學國際半導體產業學院 INTERNATIONAL COLLEGE OF SEMICONDUCTOR TECHNOLOGY, NYCU | Determining the Electron Scattering from Interfacial Coulomb Scatterers in Two-Dimensional Transistors |
| 113.5.30 14:10~15:00 | 林耿慧 研究員 Dr. Keng-hui Lin Research Fellow | 中央研究院物理研究所 Institute of Physics, Academia Sinica | |
| 113.6.6 14:10~15:00 | | | Final Exam |
| 113.6.13 14:10~15:00 | | | 彈性學習週 |
| 113.6.20 15:10~16:00 | | | 彈性學習週 |