OMEG Special Seminar and 78th OMEG -SSANP Workshop

Tuesday, November 12, 2024

78th OMEG-SSANP Workshop - Dasom Hall, Computer Science Institute Building, (1:00 PM - 6:00 PM)

| time | [id] title | presenter |
|---------|---|--------------------|
| 1:00 PM | [2] Wang-Landau Monte Carlo Simulation Method and Spin Model | Prof. KIM, Jin Min |
| 1:40 PM | [3] The Full Event Interpretation and Machine Learning at Belle II | Dr KIM, Kyoung Ho |
| 2:20 PM | [4] Machine learning for nuclear masses in deformed relativistic Hartree-Bogoliubov theory in continuum | Dr CHOI, Soonchul |
| 3:00 PM | [8] Coffee Break | |
| 3:30 PM | [5] Optimization of 13C-Substituted Fullerene Configurations Using Quantum Annealing for Infrared Spectral Analysis | Dr PARK, Jubin |
| 4:10 PM | [6] Quantum Eigensolver on D-Wave Advantage 2 and Its Application on Molecular Structure | Prof. LEE, Hunpyo |
| 5:10 PM | [7] Deuteron Model Study Using Quantum Annealing | Ms YOON, Chae-Hyun |