

71st OMEG-ssanp mini workshop

Date and time: 13:30-18:30, October 17th, 2023

Venue: Room 324, Baird Hall / Room 317, SoongDuk business building, Soongsil University

Time table:

Time	Speaker	Title	
13:30- 14:20 (40+10)	Hiroyuki Sagawa (Aizu/RIKEN)	QCD-based Charge Symmetry Breaking (CSB) Interaction and Okamoto-Nolen-Schiffer anomaly	Baird
14:20- 15:10 (40+10)	Gianluca Colò (Milano)	A coherent description of the Giant Monopole Resonance and the nuclear incompressibility	Baird
15:10- 15:30 (20)	<i>Break</i>	Move to Room 317, Soongduk business building	
15:30- 16:20 (40+10)	Eunja Ha (Hanyang)	Low energy Gamow Teller Peaks of Spherical and Deformed Nuclei	Soongduk
16:20- 16:50 (20+10)	Kyoungsu Heo (OMEG)	Suppression of rainbow peak in the near-barrier elastic scattering	Soongduk
16:50- 17:10 (20)	<i>Break</i>		
17:10- 17:50 (30+10)	Moemi Matsumoto (Tohoku)	The generator coordinate method with basis optimization	Soongduk
17:50- 18:30 (30+10)	Yusuke Tanimura (OMEG)	Decription of the nuclear collective properties with Markov-Chain Monte-Carlo method	Soongduk