## Presentation Award (Oral presentation)

Number		Name	affiliation	Title			
Mathematics							
MO-SB4	Ms.	Wiparat Worapitpong	King Mongkut's University of Technology Thonburi	A delta-convergence theorem for a product of strongly quasinonexpansive mappings in Hadamard spaces			
MO-SB5	Mr.	Lyle Leon L. Butanas	Mindanao State University, Iligan Institute of Technology	Integer nonlinear programming formulation for some variations of paired domination in multigraphs without loops			
MO-SB9	Mr.	Ryoki Endo	Niigata University	Verified computation method for difference quotients of Laplacian eigenvalues			
Physics							
•		Belinda B. Faustino	Mindanao State University, Iligan Institute of Technology	Functionalization of Philippine natural zeolite (PNZ) for the adsorption of heavy metal ions in simulated wastewater: adsorption capacity and isotherms studies			
PO-S3	Ms.	Mariel Escobal	Mindanao State University, Iligan Institute of Technology	Facile solvothermal synthesis of fluorescent nitrogen-doped carbon dots for potential bioimaging applications			
PO-S6	Mr.	Hsiu-Ming Hsu	Chung Yuan Christian University	Surface defect study of SiC using confocal microscope			
PO-S11	Mr.	Ryuhei Araki	Niigata University	Single crystal growth of new heavy-fermion compound CeNiSbBi			
Chemistry							
CO-S1	Ms.	Bei-Chun Liao	National Sun Yat sen University	New anthraquinone-based covalent organic polymers for high- performance batteries			
CO-S5	Mr.	Abizard Sarno Faraz Raufa	National Changhua University of Education	The study on optical properties of surface attached and encapsulated carbon-dots into zeolitic imidazolate framework-8			
CO-S6	Mr.	Hiromu Kobayashi	Niigata University	Effect of three-body interections on the bulk viscosity of liquids			

## Presentation Award (Oral presentation)

Number		Name	affiliation	Title			
Biology							
BO-03	Ms.	Neevashini Chengebroyen	Monash University Malaysia	Role of Spexin neurons and Spexin receptors in social decision-making in Nile tilapia ( <i>Oreochromis niloticus</i> )			
BO-10	Ms.	Riko Makino	Niigata University	Strategy for glycan biomarkers exploration by establishing simple and precise glycan preparation and analysis methods			
BO-12	Ms.	Aoi Kawashima	Niigata University	Analysis of the molecular mechanism and physiological function of peptidyl-tRNA hydrolase Pth2			
BO-19	Ms.	Indah Permata Sari	National Tsing Hua University	Development of fusion-based assay as a drug screening platform against Nipah virus utilizing baculovirus expression vector system			
Earth and Environmental Sciences							
EO-03	Ms.	Krishnaveni K B	Indian Institute of Space Science and Technology	Machine learning-based soil piping susceptibility mapping in the Kerala segment of Western Ghats, India			
EO-06	Ms.	Kumari Preeti	Indian Institute of Space Science and Technology	Paleoenvironmental reconstruction at micro-mesoscale: Insights from stromatolites of Proterozoic basins of India			