

## **Poster Presentation Awards**

Name of Prize	Name	Affiliation	Presentation Title
Excellent Poster Presentation Award	Wataru NAMIKI	WPI-MANA, NIMS, Japan	Room-Temperature Manipulation of Magnetization Direction in Magnetite, Achieved with an All-Solid-State Redox Transistor
	Yu YAMASHITA	The University of Tokyo, Japan	Supramolecular Cocrystals Built Through Redox-Triggered Ion Intercalation in Lamellae of Conjugated Polymers
	Takashi ONAYA	Meiji University, Japan	Control of Ferroelectric Phase Formation in $Hf_xZr_{1-x}O_2$ Thin Films Using Nano-Zr $O_2$ Nucleation Layer Technique



Name of Prize	Name	Affiliation	Presentation Title
ICYS Promising Young Researcher Award	Barbara SALONIKIDOU	Advanced Technology Institute, University of Surrey, UK	a-TiO <sub>2</sub> Fully-Printed Electronic Synapses
	Srinivasan BHUVANESH		Theoretical and Experimental Screening of Effective Dopants for Vacancy Optimized Thermoelectric GeTe
BCSJ (Bulletin of the Chemical Society of Japan) Award	Yue SHI	Nagoya University, Japan	Single Droplet Assembly for 2D Nanosheet Tiling
<b>Chemistry</b> Chemistry Letters Young  Researcher Award	Maria TENORIO	Barcelona Institute of Science and Technology, Spain	Atomically Precise Graphene Superlattice Heterojunctions



Name of Prize	Name	Affiliation	Presentation Title
JPSJ Journal Physical Society Japan High quality international Journal  Excellent Poster Presentation Award	Yosuke SASAMA	WPI-MANA, NIMS, Japan	Mobility in h-BN Gated Diamond Field-Effect Transistors
	Naoki SATO	ICYS, NIMS, Japan	Locally Distorted Structures with Multiple Anions Realizes Ultralow Lattice Thermal Conductivity
L'ORÉAL Research & Innovation L'Oréal Excellent Poster Presentation Award	Fulati AlLIFEIRE	University of Tsukuba, Japan	Design of Shape-memory Polymeric Devices for Fetal Surgery
	Divya NARADASU	WPI-MANA, NIMS, Japan	Electrode-Bacteria-Interaction Stimulated Metabolism via Electron Export