

## Publications Supported by IROAST Publication Support Program

No.	Name	Publication Information
1	<b>Hiroki Matsuo</b> IROAST	Polarization and Dielectric Properties of BiFeO <sub>3</sub> -BaTiO <sub>3</sub> Superlattice-Structured Ferroelectric Films
2	<b>Ruda Lee</b> IROAST	Biomimetic Bacterial Membrane vesicles for drug delivery applications
3	<b>Takahiro Hosono</b> FAST	Origins and pathways of deeply derived carbon and fluids observed in hot spring waters from non-active volcanic fields, western Kumamoto, Japan
4	<b>Kei Toda</b> FAST	Biogenic diamines and their amide derivatives are present in the forest atmosphere and may play a role in particle formation