The order of flash poster session

Thursday, 14 March, 2024 13:30 - 14:30
The flash talk is about 1~2 min/person.

P02S	Experimental Study on Single Electron Storage
	Presenter: Y. Asai (Hiroshima University)
P04S	Unexpected two-fold symmetry of the electronic structure in heavily
	overdoped Bi2201 observed by angle-resolved photoemission spectroscopy
	Presenter: Y. Miyai(Hiroshima University)
P05S	Comprehensive Studies of the Electronic Structure for the Double-layer
	high- T _c Superconductor Bi ₂ Sr ₂ CaCuO _{8+ δ}
	- Revisit of the Phase Diagram by ARPES
	Presenter: Y. Tsubota (Hiroshima University)
P06S	Probing the Electronic Band Structure of Altermagnetic MnTe: An ARPES
	Study
	Presenter: Kazi Golam Martuz (Hiroshima University)
P07S	Effects of Quantum Charge Fluctuations on the Electron Self-energy of
	High-T _c Cuprate Superconductors Using Angle-Resolved Photoemission and
	Inverse Photoemission Spectroscopies
	Presenter: Y. Onishi (Hiroshima University)
P08S	Observation of Topological Surface States and Non-symmorphic Band
	Degeneracy in Superconducting PdSeTe Single-crystal
	Presenter: Y. Kumar (Hiroshima University)
P09S	Strain-Induced Relocation of Topological Surface States in Bi ₂ Se ₃ Single
	Crystal
	Presenter: Y. Kumar (Hiroshima University)
P10S	Research of Charge Fluctuations in the Electron-doped High- \mathcal{T}_{c} Cuprate
	NCCO Revealed by ARPES and IPES
	Presenter: H. Yamaguchi (Hiroshima University)
P15S	Fermi surface of chiral magnet Yb(Ni _{1-x} Cu _x) ₃ Al ₉ observed by ARPES
	Presenter: Y. Tanimotoa (Hiroshima University)
P17S	Preparation of Pt Thin Film on MgO (001) and Observation of Its Electronic
	Structure
	Presenter: T. Asano (Hiroshima University)

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P18S	Attempt to Control the Anisotropy of Topological Surface States
	Presenter: R. Yamamoto (Hiroshima University)
P19S	Spin-polarized electronic states of FeCo thin film on Rh(001) substrate
	Presenter: K. Kunitomo (Hiroshima University)
P21S	Demonstration of phase-resolved spin-ARPES on topological surface states in
	Bi ₂ Te ₃
	Presenter: T. Kousa (Hiroshima University)
P22S	Performance of laser-based SARPES with micrometer spatial and vector spin
	resolution at HiSOR
	Presenter: T. Iwata (Hiroshima University)
P26S	Monitoring the Self-Assembly of Alginate Hydrogel Using Synchrotron Radiation
	Circular Dichroism
	Presenter: T. Haga (Hiroshima University)
P27S	VUVCD Measurements of dried proteins and its application to protein-
	membrane interaction study
	Presenter: K. Hayashi (Hiroshima University)
P29S	Molecular orientation in polymer/fullerene blend films studied by NEXAFS
	Presenter: Y. Hanaki (Hiroshima University)
P30S	Charge Transfer in Gold Substrates and Nanoparticles Coated with Methyl
	Ester Substituted Aromatic Thiol Molecules
	Presenter: S. Tendo (Hiroshima University)