ID	Full name	Affiliation	Your poster presentation title
GPM1	Yuka Muto	Chiba University	Estimating global precipitation fields from rain-gauge observations using local ensemble data assimilation and reanalysis precipitation
GPM2	Wenpeng Xie	IIS, the University of Tokyo	Enhancing Land Surface Models with Deep Learning: A Novel Differentiable Parameter Learning Framework
GPM3	Kosuke Yamamoto	JAXA EORC	Preparation and Evaluation of High-Resolution Enhancement for the Global Distributed Hydrological Model 'Today's Earth' Integrated with
GPM4	Archie Veloria	Osaka University	Integrating Lightning Flash Rates into the GSMaP Rainfall Estimates through a Kalman Filter
GPM5	Hitoshi Hirose	Osaka University	Utilization of a Precipitation Cluster-Based Tracking Method within the GSMaP_MVK Algorithm Framework
GPM6	Taisei Tsuji	University of Toyama	Three-dimensional identification of aggregated and rimed precipitation particles using GPM/DPR
GPM7	Masato I. Nodzu	Tokyo Metropolitan University	Evaluation of the GSMaP data for tropical cyclone precipitation over the offshore region of Vietnam for improving forecasts using
GPM8	Masato I. Nodzu	Tokyo Metropolitan University	Evaluation of the GSMaP data over the islands in the Izu Islands using the enhanced gauge observation network