

<i>Family name</i>	<i>First name</i>	<i>Poster title</i>
Abbasov	Rovshan	Introducing Environmental Thresholds into Water Withdrawal Management of Mountain Streams in the Kura River Basin, Azerbaijan.
Byon	JaeYoung	Evaluation of Wind Resource Map during Summer and Winter Seasons of Korea
Chang	Ki-Ho	Improvement of Targeting Method During Airborne Seeding Experiment in Taebak Region
Chang	Pil Hun	Argo Programme and its Application of NIMR.
Cho	ChunHo	Carbon Tracker-Asia, a Tool to Quantify CO2 Uptake/Release focused on Asia.
Choi	Young-Jean	Development of Urban Climate Analysis Software for Seoul
Diop-Kane	Mariane	The Usefulness of NWP in Forecasting Heavy Rainfall in Sub-Saharan Africa
Diwah	Tavonga Gilbert	Evaluating the Usefulness of the ECMWF Products in Forecasting High Rainfall Events in Zimbabwe
Festus Aseknchong	Arrey	Country Report - Cameroon
Ha	Jong-Chul	Development of Very Short Range Analysis and Prediction System.
Han	Sang-Ok	Evaluation of UK Met Office Unified Model (UM) using EOF Analysis: Comparison of two horizontal/vertical resolutions of model configuration
Hubert	Kabengela Nyamabu	Urbanization, Flood and Erosion in Kinshasa.
Kim	JeongEun	Intensive Network of PM10 for Asian Dust Early Warning System in Korea.
Kim	Jiyoung	Mortality Impacts of Heat Waves in South Korea and their Implications for Policy-Makers.
Kim	Mee-Ja	Characteristics on Sea Surface Temperature Derived from MTSAT-1R, AVHRR and AMSR-E Satellite Data.
Kim	Seungbum	Asian Dust Forecasting Model Operated in Korea.
Kim	Hyun Mee	Adaptive Observation Guidance and Impact of Targeted Sonde Observations for Typhoons during T-PARC 2008
Kim	Yeon-Hee	Observing System Experiments using T-PARC 2008 Dropsonde Observations
Lee	Hee Choon	Sensitivity Studies and Verification of Nowcasting System Applied to South Korean Radar Network.
Michel	Kengne	Country Report - Cameroon
Mu	Haizheng	Progress of Shanghai WMO GURME Pilot Project.
Park	Sangwook	Application of Trapped-Fetch Wave Model as an Assistance Tool for Wind Wave Prediction.
Parker	Bhawoodien	Regional Research and Monitoring Activities of the Cape Point Global Atmosphere Watch (GAW) Station.
Shin	Inchul	Comparison of ISEM Infrared Sea Surface Emissivity Model with a Physical Emissivity Model.
Smirnova	Tatyana	Utilizing the Data on Polluting Substances Emissions and Atmospheric Pollution for Atmospheric Air Pollution Control.
Tefera	Sahle	Reliability of rainfall over pastoral and agropastoral area of Ethiopia.
Yamada	Shingo	1. Global Distribution of Carbon Dioxide Concentration Estimated by the Inversion Method using Observations as Reported to the WDCGG. 2. Environmental Prediction Products by Global Chemical Transport Models at JMA - Current Status and the Future Prospects. 3. Climate-Carbon Cycle Method Study in MRI/JMA.
Yang	Yinming	Progress of Shanghai WMO GURME Pilot Project.