\* include 5 minutes Q&A

Date	Chair	Start		End		Speaker	Institution	Title
	Chair: Hajime Okamoto					EarthCARE		
		13:00	-	13:15	15	Takuji Kubota	JAXA/EORC	JAXA EarthCARE status
		13:15	-	13:35	20	Yuichi Ohno	National Institute of Information and Communications Technology(NICT)	Development of CPR Level-2 algorithm directly relating to the rader performances
		13:35	1	13:55	20	Hajime Okamoto	Kyushu University	Development of level2 algorithms for CPR, CPR-ATLID and CPR-ATLID-MSI.
		13:55	1	14:15	20	Tomoaki Nishizawa	National Institute for Environmental Studies	Development of aerosol and cloud retrieval algorithms using ATLID and MSI data of EarthCARE
12/18		14:15	-	14:35	20	Takashi Nakajima	Tokai University	Development of the EarthCARE MSI cloud retrieval algorithms using resent scientific knowledges of the cloud droplet growth process.
		14:35	1	14:50	15			Break
		14:50	-	15:10	20	Kentaro Suzuki	The University of Tokyo	Evaluation of the effect of aerosols and clouds in the earth's radiation budget by using EarthCARE satellite data and numerical atmospheric models.
		15:10	-	15:30	20	Masaki Satoh	The University of Tokyo	Development of Joint Simulator for Satellite Sensors for EarthCARE
		15:30	-	15:50	20	Ryohei Misumi	National Research Institute for Earth Science and Disaster Resilience (NIED)	Datasets of in-situ and Ka-band radar observations for validation of EarthCARE products
		15:50	-	16:10	20	Kazuaki Yasunaga	Toyama University	In-situ observation to validate ATLID for for oceanic aerosols in the tropics