FY 2024 CICR colloquium

	Date	Speaker	Affiliation	Title
75	2024.6.10	Martha Arbayani Zaidan	Department of Computer Science and Institute for Atmospheric and Earth System Research / Physics, University of Helsinki, Finland	75th ISEE/CICR colloquium (face-to-face meeting) 「AI Technologies for Enhancing Sensor Networks: Accuracy, Reliability, and Autonomy」
76	2024.7.11	Balan Nanan	Designated Professor of ISEE Shandong University, China	Fresh Look at the Intensity and Impulsive Strength of Geomagnetic Storms Having Positive MPO
77	2024.10.17	P. N. Vinayachandran	Chair, Centre for Atmospheric and Oceanic Sciences, India	Features of the Southern Bay of Bengal from Bay of Bengal Boundary Layer Experiment (BoBBLE)
78	2024.10.21	Dr. Tsai, CC.	National Science and Technology Center for Disaster Reduction, Taiwan	An Update of Radar-related Research Progress in NCDR
79	2024.10.22	Dr. Chen, YC.	National Science and Technology Center for Disaster Reduction, Taiwan	Applications of Meteorological Satellite Data in Disaster Prevention by NCDR
80	2024.10.23	Dr. Lin, HH.	National Science and Technology Center for Disaster Reduction, Taiwan	Application of Big Data and Visualization Technique on Disaster Warning System
81	2025.1.22	Dr. Krucker, S.	University of Applied Sciences Northwestern Switzerland, Switerland and UC Berkeley, USA	Catching Solar Flares with ESA's Solar Orbiter mission
82	2025.2.12	Dr. Yi-Xian Li	School of Earth, Atmosphere and Environment, Monash University, Melbourne, VIC, Australia	Extreme Precipitation Follows Two Key Pathways in Tropical Convection Evolution
83	2025.2.19	Dr. Matthias Förster	GFZ German Research Centre for Geosciences, Germany	The geomagnetic superstorm event 0f 10-11 May 2024