中央研究院統計科學研究所

學術演講

講題:Decoding mysterious nature process by analyzing temporal/spatial observational data

- 演 講 人 : Dr. Yue-Gau Chen (陳于高 特聘研究員兼主任) Research Center for Environmental Changes, Academia Sinica
- 時間:2025-05-05 (Mon.) 10:30-12:00
- 地點: Auditorium, B1F, Institute of Statistical Science; The tea reception will be held at 10:10.
- 備註: Online live streaming through Cisco Webex will be available.

Abstract

The Earth is a living planet with numerous nature processes undergoing. Human being is one of the creatures living with the nature and driven to realize the physics and chemistry by born intelligence. In particular, we would like to know what will happen in the future. The key to make this approach is to learn the history in the past. The nature events, earthquake and climate change, are currently concerned the most, since they may bring up severe impact to our common life. How much we have learned from the observational data and what still the limits are will be the major focuses in the presentation.



中央研究院 統計科學研究所