[E] 口頭発表 | セッション記号 S (固体地球科学) | S-CG 固体地球科学複合領域・一般

[S-CG39]Science of slow earthquakes: Toward unified understandings of whole earthquake process

コンビーナ: 井出 哲(東京大学大学院理学系研究科地球惑星科学専攻)、廣瀬 仁(神戸大学都市安全研究センター)、氏家 恒太郎(筑波大学生命環境系)、波多野 恭弘(大阪大学理学研究科)、座長: 望月 公廣(東京大学地震研究所 地震予知研究センター)

2021年6月6日(日) 10:45 ~ 12:15 Ch.21 (Zoom会場21)

Accumulating observational studies on various types of slow deformation events, such as tectonic tremors, very low frequency events, and slow slip events, portrays some universal characteristics in generally complex behavior, including interaction among events and influence by various outer loading. Some of these phenomena seem to have causal relation with the occurrence of very large earthquakes. A unified understanding of these slow and fast earthquake processes requires an approach integrating geophysics, seismology, geodesy, geology, and non-equilibrium statistical physics. We welcome presentations based on, but not limited to, geophysical observation, data analysis, analytical theory, numerical simulation, field study, and laboratory experiments.

12:00 ~ 12:15

[SCG39-30]Discussion