[EJ] Evening Poster | S (Solid Earth Sciences) | S-CG Complex & General

[S-CG59]Structure and evolution of Japanese islands - Formation of island arc systems and earthquake cycles

convener:Hiroshi Sato(Earthquake Prediction Research Center, Earthquake Research Institute, The University of Tokyo), Masanao Shinohara(Earthquake Research Institute, University of Tokyo), Masahiro Ishikawa(横浜国立大学大学院環境情報研究院, 共同), Makoto MATSUBARA(National Research Institute for Earth Science and Disaster Resilience)

Tue. May 22, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) Subduction processes such as accretion, back-arc-spreading, and arc-arc collisions have shaped the Japanese island arc. Recent advances in seismic imaging, both passive and controlled source, have produced new images of the crust-mantle structure under Japan and surrounding regions. Through the influence of pre-existing faults and rheological structures, these crust and mantle structures are exerting strong control on active tectonic processes like seismic activity and crustal deformation in the overriding plate. We seek contributions that document and/or model the deformation of the Japanese islands over a variety of time scales from the earthquake cycle to the tectonic evolution of the Japanese island arc, and from a range of research fields including seismology, geology, geochemistry, tectonic geomorphology, and geodynamics. Multidisciplinary studies are encouraged. We also welcome contributions in numerical or analogue geodynamical modeling that explore deformation processes.

[SCG59-P05]High-resolution seismic reflection profiles in the Ishikari low land, Hokkaido, Northern Japan

*Naoko Kato¹, Tatsuya Ishiyama¹, Hiroshi Sato¹, Shin Koshiya², Shigeru Toda³, Susumu Abe⁴ (1.Earthquake Research Institute,University of Tokyo, 2.Faculty of science and engineering, Iwate University, 3.Aichi University of Education, 4.Japan Petroleum Exploration Co., Ltd.) Keywords:Ishikari low land, seismic reflection profiling, active fault

To estimate seismic hazards, understanding the relationship between active fault and seismic source fault is crucial. To estimates seismic hazards, more detailed survey to identify source faults is needed. A research project funded by MEXT named " the integrated research project on seismic and tsunami hazards around the Sea of Japan" began in FY 2013. To obtain the information of a seismogenic source fault, we performed seismic reflection profiling to illuminate geometry of blind thrusts in the Ishikari lowland . Two seismic reflection profiling was undertaken. LineA is located at the north of 17km of Sapporo. LineB is located northeast of to the Nopporo fault zone. The length of seismic line is 5.5 km and 6.5 km. We used a vibrator truck. We deployed 10 Hz geophones at 10 m interval covering whole seismic line. The sweep signals (8-100Hz for high resolution reflection profiling, 8-40Hz for refraction profiling) were recorded by fixed 552 channels (LineA) and 652 channels (LineB). The seismic data were processed using conventional CMP-reflection methods. Seismic section portrays the image down to 1.8 seconds (TWT). The resultant depth converted seismic section show an anticlinorium (Line A) and anticline produced by an east-dipping reverse fault.