地球科学进展课

1月3日报告顺序

时间：8：30－12：00，1月3日

地点：1004

（1）周 航，SA13007019, Formation of an interconnected network of iron melt at Earth’s lower mantle conditions

(2) 姚超, BA13007019, Melting of Iron at Earth’s Inner Core Boundary Based on Fast X-ray Diffraction

(3) 张亚运，SA13007014, Improved ambient noise correlation functions using Welch’s method

(4) 向世明，SA13007017, Body-Wave Imaging of Earth's Mantle Discontinuities from Ambient Seismic Noise

(5) 罗 恒，SA13007909, Origin of deep ocean microseisms by using teleseismic body waves

(6) 胡晓临，Broadband seismic data — The importance of low frequencies

(7) 邓宇龙，SA12007011, Theory of supervirtual refraction interferometry

(8) 李启华，SA13007907, Least-squares reverse time migration of marine data with frequency-selection encoding

(9) 郭 浩，SA13007031, Earthquake swarms on transform faults

(10) 陈余宽, SA13007006, Fracture characterization using frequency-dependent shear wave anisotropy analysis of microseismic data

(11) 施春辉，SA13007029A,A successfully stress-forecast earthquake

(12) 毛 伟, SA13007910, Slab1.0: A three**‐**dimensional model of global subduction zone geometries

(13) 袁 艺，SA13007937, Structure and Composition of the Plate-Boundary Slip Zone for the 2011 Tohoku-Oki Earthquake

(14) 张 璐，BA13007048, Survey of 2011 Tohoku earthquake tsunami inundation and run up