Monday, 7 October/Tuesday, 8 October Errors and Omissions

Earthquake Characterization Using Fiber-optic Cables

Poster: PYROS: A Python Framework for Modeling DAS Data

Number: 14

Change: Withdrawn

Real-Time Monitoring and Warning with Fiber Optic Seismology

Poster: Machine-Learning Based Techniques Enabling Real-time Monitoring of Induced Seismicity in Offshore CO2 Sequestration Sites

Number: 20

Change: Withdrawn

Sensing Technologies and their Latest Developments [Poster]

Poster: Ocean Space Surveillance Using Distributed Acoustic Sensing on Submarine Networks

Number: 30

Change: Move to Wednesday/Thursday, New Poster Number: 46

Wednesday, 9 October/Thursday, 10 October Errors and Omissions

Filling the Data Gap: Ocean-bottom Sensing with Fiber-optic Cables

Oral: Imaging the Near-surface Structure and Monitoring the Microseismicity Around the Changdao Earthquake Swarm Area with Distributed Acoustic Sensing

Change: Video Presentation

How to Scale Up

Poster: Enabling Access to DAS Earthquake Data with FiberSense's DigitalSeismic Platform

Number: 29

Change: Withdrawn