

8月27日 (週四) 下午 2:00 ~ 5:00
一樓中庭 暑期生海報比賽

學生	題目/計畫主持人
洪瑜苹 (師大地科二)	Thermal Conductivity Measurement of Garnet under High Pressure (PI: Hsieh, Wen-Pin)
白庭瑜 (中大地科三) 蔡耀萱 (臺大地理三)	UAV Photogrammetry and 3D Modeling for Interpreting Geological Structures (PI: Chan, Yu-Chang)
陳立學 (臺大地質二) 簡佑安 (中大地科三)	Seasonal variation of seismicity driven by hydrological loading in southwestern Taiwan (PI: Hsu, Ya-Ju)
邱文昱 (中大地科三) 葉家豪 (北市大地生三) 鍾佳妤 (東華自資三)	Long-term changes in water cycling and environmental chemical processings (PI: Liang, Mao-Chang)
郭存淞 (臺大地質二)	Effect of H ₂ O on the stability of stishovite (PI: Chang, Yun-Yuan)
何安 (臺大地質二) 葉修丞 (師大地科三)	Geological evolution of the Miocene accretion wedge in eastern Central Range: structural analysis from subduction to exhumation (PI: Lee, Jian-Cheng)
陳宜璟 (海大海環三) 陳蒼筑 (臺大地質二) 黃宇禎 (師大地科二)	1) Attenuation structure of the crust in southern Honshu and Alaska using CEM2.0 2) How soft is the seafloor OBSs seated on? (PI: Kuo, Ban-Yuan)
陳洪毅 (成大地科三) 游雨蓁 (成大材料二)	Reconstructions of past changes in the ocean environment using multiple geochemical / isotopic proxies of marine carbonate (PI: Huang, Kuo-Fang)
陳致信 (中正地環二) 王彥竣 (成大物理四)	Numerical geodynamic models on Ryukyu subduction zone (PI: Tan, Eh)
陳季晴 (中大地科三) 童靖惠 (中大地科三)	Shallow Crust Structures using Seismic Noise Interferometry (PI: Liang, Wen-Tzong)
張閔瑄 (中大地科三) 張瑋祐 (成大資源三) 劉子菱 (中正地環三)	Extensional structure and focal mechanism of Taiwan orogen (PI: Rau, Ruey-Juin)
王秉宏 (臺大地質二) 邵昱勳 (中正地環三) 呂秉哲 (Vanderbilt地科二)	Data Analysis of Ocean Bottom Pressure Recorder Array (PI: Chao, Benjamin Fong)

1F, CENTRAL COURTYARD
AUGUST 27, 2020
2:00 PM TO 5:00 PM