

OS1 (Room A)

DAY1

Wednesday 7th December

Oral Session (OS1-1 - OS1-4) Fracture of Materials and Structures 1 (Crack Analysis) Chair: Masaki OMIYA (Keio University)	
14:00 - 15:20	OS1-1 (C10038) A Mode-Adjustable Phase-Field Model Considering the Relative Contribution of Different Crack Driving Energy ○Liulei HAO (Harbin Institute of Technology), Hongjun YU, Licheng GUO
	OS1-2 (C10096) Investigation of the Thermal Fracture Problem of Non-Homogeneous Materials with Inclined Crack under Uniform Heat Flow ○Fengnan GUO (Dalian University of Technology), Licheng GUO, Hongjun YU
	OS1-3 (C10108) Stress Intensity Factors of Interface Crack Associated with Two Singular Stress Fields at the Edge of Lap Joint ○Tasuku HIRATSUKA (Oita University), Kazuhiro ODA, Noriko TSUTSUMI
	OS1-4 (C10127) A Study on Crack Analysis Simulation of Underground Concrete Tank for Maintenance Reliability Enhancement ○Beomjin KIM (Pusan National University), Younho CHO