

OS6 (Room E)

DAY2

Thursday 8th December

Oral Session (OS6-17 - OS6-20) Composites 5 Chair: Hyunbum KIM (National Institute of Technology, Numazu College)	
15:30 - 16:50	OS6-17 (C10116) In-Plane Shear Delamination Behavior of Welding Joint for Cruciform Natural Fiber Composites ○Junji NODA (Kindai University), Taisei YAMANAKA, Shingo HAMADA
	OS6-18 (C10089) Effect of Ethylene-Vinyl Acetate on the Properties of Polybutylene Terephthalate/Ethylene-Vinyl Acetate Polymer Blends ○Au MY (Ho Chi Minh City University of Technology and Education), Pham NGA, Nguyen THINH
	OS6-19 (C10154) Fabrication of Zr-Cu System Glassy Alloy by Gas Atomization and Spark Plasma Sintering ○Hitoo TOKUNAGA (National Institute of Technology, Kagoshima College), Yutaro OGASHIWA, Makoto NANKO
	OS6-20 (C10163) Prediction of Electrical Conductivity of Highly Stretchable CNT-Polymer Composites through Network Model ○Seongwon JIN (Jeonbuk National University), Myeongseok GO, Dowon KIM, Jaehyuk LIM, Youngu LEE
	OS6-20 (C10163) Prediction of Electrical Conductivity of Highly Stretchable CNT-Polymer Composites through Network Model ○Seongwon JIN (Jeonbuk National University), Myeongseok GO, Dowon KIM, Jaehyuk LIM, Youngu LEE