

OS6 (Room E)

DAY1

Wednesday 7th December

Oral Session (OS6-5 - OS6-8) Composites 2	
Chair: Benedikt KOETTER (Kyoto University)	
15:30 - 16:50	OS6-5 (C10080) Effect of Ply Thickness on Damage Development of CFRTP Using Spread Yarns ○Mayu FUJIMOTO (Osaka University), Kazutaka MUKOYAMA, Xingsheng LI, Koushu HANAKI, Tetsusei KURASHIKI
	OS6-6 (C10088) Reliability-Based Critical Buckling Loads of Composite Tubes with Random Variability in Ply Material Properties Rajamohan GANESAN (Concordia University), ○Ajeesh NAIR
	OS6-7 (C10153) Deployment of Bistable Tape Springs ○Geunsung JUNG (Korea Carbon Industry Promotion Agency), Yeong-Bae KIM, Jae Hyuk LIM
	OS6-8 (C10067) Monitoring Hole-Drilling Damage in a CFRP Laminate by an Electrical Method ○Keiji OGI (Ehime University), Mitsuyoshi TSUTSUMI, Koichi MIZUKAMI