

OS5 (Room C)

DAY1

Wednesday 7th December

Oral Session (OS5-5 - OS5-8) Material Strength Reliability and Risk Management 2 Chair: Tsutomu ITO (Toyama Prefectural University)	
15:30 - 16:50	OS5-5 (C10014) Stochastic Estimation of Number of Saturation Transverse Cracks in CFRP Laminates by Markov Process Shinya MATSUDA (Kagawa University), ORyoya UEHARA, Koichi GODA
	OS5-6 (C10036) Study on Evaluation Method Using Image Analysis of Initiation Rate and Growth Rate of Voids and of Failure of Steel with TypeIV Creep Damage OFumiko KAWASHIMA (Kumamoto University), Yusuke HAYASHI, Yuki KOBAYASHI, Yusuke ODA, Takahiro TOKUNAGA, Hirotohi NAKANO, Kazuhito FUJIWARA
	OS5-7 (C10121) A Note on Reliability Assessment of Impact Crack Closure Retrofit Treatment for Fatigue Cracks OKoki KAWAHARA (Kansai University), Hiroaki KANEKIYO
	OS5-8 (C10168) Examination of Crack Progress Using Image Registration and Correlation Methodologies OFumiya KUSUMOTO (Ritsumeikan University), Daiki HAYASHI, Yasutoshi NOMURA