## 4th Symposium on Intelligent Data Science for Radiological Imaging (iDSRI) between Universiti Malaya and Kyushu University

Time: 2 – 4.15 pm (Malaysia time)

Venue: Conference room 2, Level 13, Menara Selatan, UMMC

Online link: meet.google.com/ufa-xjps-frp

Fee: Free of charge

Time		
Time		Speaker
2.00 – 2.05	Introduction	Chair –
		Assoc Prof Dr Jeannie
		Wong
2.05 – 2.10	Welcome remark	HOD representative
2.10 – 2.25	Achievements of radiomics AI research and its coming issues	Professor Hidetaka Arimura
2.25 – 2.40	Embracing humanistic artificial intelligence in medicine	Prof Emeritus Kwan
0.40 0.55		Hoong Ng
2.40 – 2.55	Reuse of dual-energy CT data	Assistant Professor Dr
0.55 0.40	On anation of Divitally Danagetons (	Masatoshi Kondou
2.55 – 3.10	Generation of Digitally Reconstructed	Dr Li Kuo Tan
	(Fluoroscopy-alike) Radiographs from	
	Contrasted Computed Tomography	
	Volumetric Data	
3.10 -3.20	Break	
		Chair – Dr Li Kuo Tan
3.20 – 3.35	Improving 3D breast reconstruction using	Assoc Prof Dr Mee Hoong
	photogrammetry technique	See
3.35 – 3.50	PET-CT scan time optimisation	Assoc Prof Dr Mohammad
		Nazri Md Shah
3.50 - 4.00	Topological radiomics prediction of cancer	Mr Takumi Kodama
	relapse in non-small cell lung cancer patients	
	prior to stereotactic ablative radiotherapy	
4.00 – 4.15	Closing remark	Prof Emeritus Dr Kwan
		Hoong Ng





