

23rd May

Chairs	Time	Type	Group	Speaker	Title	Length
	09:15	Registration				10
	09:25	Introduction				5
Meenakshi Kesavan	09:30 - 10:00	Talk	Vision	Tianjun Huang	Reasoning about Complex Human-Object Interactions in Daily Living Activities	30
	10:00 - 10:30	Talk	Theory	Frantisek Farka	On Inductive and Coinductive Models of Logic Programs	30
	10:30 - 11:00	Talk	Data Science	Chris Hillman	Real-time pre-processing of Mass Spectrometer data using a scalable cluster	30
	11:00 - 11:20	Coffee Break				20
	11:20 - 12:00	Panel discussion			Life After the Viva	40
	12:00 - 13:00	Lunch				60
Ben Gorman	13:00 - 13:30	Talk	Vision	Haocheng Shen	Fully Connected CRF with Data-driven Prior for Brain Tumor Segmentation	30
	13:30 - 14:00	Talk	Vision	Roberto Annunziata	A Fully Automated Tortuosity Quantification System with Application to Corneal Nerve Fibres in Confocal Microscopy Image	30
	14:00 - 14:20	Coffee Break				20
Chris Hillman	14:20 - 14:50	Talk	Theory	Meenakshi Kesavan	Towards The Generation of Ragas - A Concept Blending Approach	30
	14:50 - 15:20	Talk	HCC	Garreth Tigwell	Improving Content Visibility on Mobile Devices Under Varying Lighting	30

24th May

Chairs	Time	Type	Group	Speaker	Title	Length
	09:20	Registration				10
Roberto Annunziata	9:30 - 10:00	Talk	HCC	Ben Gorman	Reducing Viseme Confusion In Speech-Reading	30
	10:00 - 10:30	Talk	Data Science	Andre Vermeulen	Synaptic Assimilator: Parallel Patterns using Polyglot Programming with Heterogeneous Computing at Effective Energy Level	30
	10:30 - 10:45	Talk	HCC	Chris Norrie	Exploring the Periphery of ACE-LP	15
	10:45 - 11:00	Coffee Break				15
Haocheng Shen	11:00 - 11:30	Talk	Theory	Chris Warburton	Exploring Software with Symbolic and Statistical Algorithms	30
	11:30 - 12:00	Talk	Vision	Andrew McNeil	Computer-Assisted Analysis Of Arterial Narrowing In Whole-Body MRA	30
	12:00 - 12:20	Coffee Break				20
	12:20 - End	Closing & Prizes				