Signal Processing in the Information Age



Agenda, UDRC Themed Meeting on Imaging through Obscure Media

As part of the UDRC phase III, a themed meeting on Imaging through Obscure Media will be held on Wednesday 22nd July. This will be a virtual event and will be held using the Zoom platform. This event is intended for academic researchers, industrial partners and Dstl staff to learn about and discuss current trends in Imaging through Obscure Media.

The program will consists of a series of talks from academia and defence industry covering sensing in difficult environments including underwater and weather associated environments followed by a Dstl Challenge competition.

Timings: Wednesday 22nd July 2020, Start 9:00am until 4pm **Location:** Zoom link to be sent to attendees once registered (to register email janet.forbes@ed.ac.uk)

Timing	Торіс	Name
9:30-11:20	Session 1 Chair	Yoann Altmann, Heriot-Watt University
9:30 - 9:40	Introductions and Welcome	Yoann Altmann, Heriot-Watt University
9:40 - 10:10	Defence aspirations to "sense" through scattering media	Ken McEwan, Dstl
10:10 - 10:50	Vehicle Autonomy in Adverse Conditions: Radar, Optical & Fused Sensing	Andy Wallace, Heriot-Watt University and Bernie Mulgrew, University of Edinburgh
10:50 - 11:20	Seeing and listening when common sense says it shouldn't be possible	Daniele Faccio, University of Glasgow
11:20 - 11:45	Break	
11:45 -13:15	Session 2 Chair	Mike Davies, University of Edinburgh
11:45-12:15	Online 3D imaging in high-background	Yoann Altmann, Heriot-Watt
	scenarios	University
12:15 – 12:45	Imaging and tracking objects beyond scattering media	Jacopo Bertolotti, University of Exeter
12:45 - 13:15	Image enhancement for marine robotics	Tomasz Luczynski, Heriot-Watt
	applications	University
13:15 - 14:10	Lunch Break	
14:10 - 15:10	Session 3 Chair	Stephen McLaughlin, Heriot-Watt University
14:10 - 14:40	Fast Multi-Dimensional Imaging With Single-Photon LiDAR Data	Abde Halimi, Heriot-Watt University
14:40 - 15:10	Seeing Through Clouds with Coherent LIDAR Imaging	Mark Silver, Thales
15:10 - 15:25	Break	
15:25 - 15:45	Dstl challenge competitions	TBC, Dstl
15:45 - 16:00	Discussion and Questions	
16:00	Close	

The University Defence Research Collaboration in Signal Processing in the information Age and is funded by EPSRC and Dstl.



