



Mapping the glacial record of the northwest Irish Shelf

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Programme

Thursday 6th November		
12.30-2.00	Registration and lunch	
2.00-2.10	Welcome to the Symposium	Fiona Cawkwell
Marine Applications		Chair: Ned Dwyer
2.10-2.30	Maritime space applications and ocean governance	Mark Mellett
2.30-2.50	Applications of marine remote sensing in resource evaluation	Max Kozachenko
2.50-3.10	Mapping the glacial record of the northwest Irish shelf	Paul Dunlop
3.10-3.30	Understanding the ecology of the Irish shelf system	Ilaria Nardello
3.30-4.00	Afternoon tea	
High resolution imaging		Chair: tbc
4.00-4.20	Applied European research in airborne remote sensing	Kevin Mooney
4.20-4.40	High resolution imagery and GIS for the EU WFD	Andy Day
4.40-5.00	Remote perspectives of Connemara and the Burren	Ronan Hennessy
5.00-5.20	Fusion of high resolution LiDAR and aerial images	Salman Ali
5.20-6.15	Poster viewing and wine reception	
8.00-	Conference dinner at Market Lane	
Friday 7th November		
Land applications		Chair: Stuart Green
9.00-9.20	Modeling urban development: applying the MOLAND model	Sheila Convery
9.20-9.40	A cluster based approach for identification of forest resources	Brian Clifford
9.40-10.00	Satellite monitoring of vegetation seasonality	Brian O'Connor
10.00-10.20	Can we map peatland disturbance using satellite imagery?	John Connolly
10.20-10.50	Morning coffee	
Key note presentation		Chair: Fiona Cawkwell
10.50-11.20	Key note	Paul Aplin
11.20-11.30	Break	
Future visions		Chair: Paul Dunlop
11.30-11.50	Remote Sensing capacity at the Mace Head research station	Colin O'Dowd
11.50-12.10	Role of spatial video in remote sensing	Tim McCarthy
12.10-12.30	EO on land and sea at GSI and the Terrafirma project	Michael Sheehy
12.30-12.50	New ways to view the Earth	Martin Critchley
12.50-1.00	Closing comments	Chair: Fiona Cawkwell
1.00-2.00	Lunch	
2.00-3.30	Compass Informatics ERDAS Workshop session 1	
3.30-4.00	Afternoon tea	
4.00-5.00	Compass Informatics ERDAS Workshop session 2	