

## **IMVIP 2021 Program**

## Thursday, September 2

	9.45am	Welcome	
	10-11am	кеумоте: Xavier Giro-i-Nieto	
		Sign Language Translation and Production: Multimedia and Multimodal Challenges for All	
		Full oral presentations	
	11.10am	Automated Ki-67 proliferation scoring from histopathology images using Mobile and Cloud technology	Miranda J.E McConnell, Richard Gault, Stephanie G. Craig, David Cutting, Austen Rainer and Jacqueline James
	11.30am	Context Aware Object Geotagging	Chao-Jung Liu, Matej Ulicny, Michael Manzke and Rozenn Dahyot
	11.50am	Billboard Detection in the Wild	Sayali Avinash Chavan, Dermot Kerr, Sonya Coleman and Hussein Khader
	12.10pm	Multi-Head Self-Attention via Vision Transformer for Zero-Shot Learning	Faisal Alamri and Anjan Dutta
	12.30pm	CLADA: Contrastive Learning for Adversarial Domain Adaptation	Richard Greene and Kevin McGuinness

#### 12.50pm Lunch break

3.45pm

#### **Short oral presentations**

**An Experimental Comparison of** 

**Deep Neural Networks** 

**Knowledge Transfer Algorithms in** 

2.10pm	Finding people in GPS denied environments using an autonomous drone	Gerard Lacey and James O'Donnell
2.25pm	Algorithm architecture comparison for mammogram anomaly classification	Jonathan Armstrong, Paul Miller and Jesus Martinez del Rincon
2.40pm	Semi-supervised Learning of Cardiac MRI using Image Registration	Carles Garcia-Cabrera, Kathleen Curran, Noel O'Connor and Kevin McGuinness
2.55pm	Short oral presentations	
2.55pm 3.15pm		Senan d'Art and Kenneth Dawson-Howe

Seán Quinn, Kevin

Mileo

**McGuinness and Alessandra** 

## **IMVIP 2021 Program**

#### Friday, September 3

10-11am	KEYNOTE: Noel O'Connor
	Smart Stadiums

#### **Full oral presentations**

11.10am	Identifying Pathological Facial Weakness using Fuzzy Inference	Victoria Porter, Eliza Przewozniak, Richard Gault, Mark McDonald and Omar Uribe
11.30am	A Study of Image and Video Reconstruction Applications of a Novel Frequency-Domain Loss Function	Ojasvi Yadav, Aljosa Smolic, Sebastian Lutz and Koustav Ghosal
11.50am	Use of Saliency Estimation in Cinematic VR Post-Production to Assist Viewer Guidance	Colm O Fearghail, Emin Zerman, Sebastian Knorr, Fang-Yi Chao and Aljosa Smolic
12.10pm	Video-Based Hand Pose Estimation for Abnormal Behaviour Detection	Fiona Marshall, Shuai Zhang and Bryan Scotney
12.30pm	More efficient Geospatial ML modelling techniques for identifying man-made features in Aerial Orthoimagery	Samuele Buosi, Shubham Sonarghare, John McDonald and Tim McCarthy

# 12.50pm Best paper award Closing