

## CHIST-ERA Conference 2020 NOEMS and OSNEM Short Talks Programme

May 18 Topic 1 - NOEMS		
	<i>Presenter</i>	<i>Short talk</i>
14:45	Timothy O'Farrell	The Application of Nano-Opto-Electro-Mechanical Systems to Software Defined Radios
15:05	Alejandro Martinez	Optomechanical microwave oscillators
15:25	Andrew Duchowski	The Application of Nano-Opto-Electro-Mechanical Systems to Eye Tracking

May 19 Topic 2 - OSNEM		
	<i>Presenter</i>	<i>Short talk</i>
14:45	PINAR KARAGÖZ	Detecting Ironic Content and Improper Posts in Social Media
15:05	Mikołaj Morzy	A New Data Representation Paradigm for Fighting Dis- and Mis-information on Social Networks
15:25	Alberto Fernández Isabel	Graph Networks for Suspicious News Detection
15:45	David Camacho	Countering the spread of misinformation through early detection based on SNA and NLP
16:05	BREAK	
16:20	Giannis Bekoulis	Deep learning for fact verification and fake news detection
16:40	Florian Kammüller	Using Formal Methods for Modeling and Verification of Human Aspects in Socio Technical Systems and Networks
17:00	Biju Issac	Intelligent Tool for Online Hate Speech Detection that is Sender Aware to Reduce Hate Transmission