

Dr Christos Tachtatzis is a Reader in applied Artificial Intelligence at the University of Strathclyde, Glasgow, UK. Previously he held the prestigious Chancellor's Fellowship award from 2016-2021. He is involved in several fundamental and industrial research projects in Sensors and Asset Management. His research interests are on Machine Learning and Artificial Intelligence (Feature Extraction and Selection, Anomaly Detection and Event Classification, Deep Learning Video and Image Analytics, Data Visualisation) and Communication Networks (Edge Computing, Internet of Things, Ultra-Low Power 'Things', Wearable Computing, GPU Intrusion Detection Systems). He is a coordinator for the "System for Data-Based Decisions" sub-theme of the Measurement Science and Enabling Technologies (MSET) Strategic Theme at Strathclyde. Before joining Strathclyde, he worked in the WiSAR Lab in Letterkenny, Ireland, where he developed devices and protocols for Wireless Body Area Networks and was involved in the IEEE 802.15.6 standardisation. He has published over 110 journals, conferences papers and patents and has secured over £6.8M in research funding.