




## 2<sup>nd</sup> Webinar Speakers – Short Bios

Photo	Speaker Name & BIO
	<p style="text-align: right;"><b><i>Pantelis Kanellopoulos, ICCS</i></b></p> <p><i>Pantelis Kanellopoulos</i> joined ICCS in July 2019 as a Communication and Dissemination Officer. From 2013 until 2016 he worked in a SME as Project Administrator in EU funded projects under Life Long Learning Programme (LLP), Europe for Citizens Programme, Erasmus+ Key Action 1 (KA1) as well as Key Action 2 (KA2). Within the same period, he was an active volunteer in Youth Exchange Programmes assisting to the inclusion of youngsters who faced the risk of marginalization.</p> <p>Later on, he worked in the NGO sector as Communications Officer in EU projects funded under FP7, DG Connect and Horizon2020. He was responsible for managing Work Packages (WP leader) of Communication, Dissemination and Exploitation.</p> <p>He holds a BSc in Economics from the University of Piraeus.</p> <p><b>LinkedIn:</b>  <a href="https://www.linkedin.com/in/pantelis-kanellopoulos-b22330a8/">https://www.linkedin.com/in/pantelis-kanellopoulos-b22330a8/</a></p>
	<p style="text-align: right;"><b><i>Nikolaos Tsampieris, ERTICO-ITS Europe</i></b></p> <p><i>Dr. Nikos Tsampieris</i> holds a Meng in Electronics &amp; Computer Engineering, an MSc in Digital Communication Systems and a PhD in Digital Signal Processing Techniques for Communication Systems. Prior to joining ERTICO as a Senior Project Manager, he was heading Inlecom's IoT and security division and he was the project manager of SELIS a flagship EU project in Transport and Logistics. He has more than twenty-year experience in Management and R&amp;D in the areas of Digital Signal Processing for Communication Systems, Wireless Sensor Networks (WSN), IoT, embedded Security Systems, Cryptography. Previously INTRACOM Defence Electronics, International Programs Director and General Manager at INFITHEON Technologies Company, responsible for the development of Technologies, Products and execution of European R&amp;D programs and ESA projects focusing on the development of disruptive security products and IoT solutions. He also holds a patent for an Autonomous VSAT System and a patent for an Integrated Security System and he has been a senior visiting Research Fellow at Cranfield University, UK</p> <p><b>LinkedIn:</b></p>

	<p style="text-align: right;"><b><i>Diana Blanco, CTAG</i></b></p> <p><b><i>Diana Blanco Pérez / European Project Manager / CTAG / ES-PT CBC Leader</i></b></p> <p>Industrial Engineer specialized in Industrial Organization, Diploma of advanced studies (Research Sufficiency), Master in Energy and Sustainability and University Specialist in Logistics and Production Management.</p> <p>With more than 11 years of experience both in the execution of technical projects in the energy sector (as a principal researcher and senior analyst) and in the management of National and European projects. Her great interest in industrial organization, logistics and management, led her to join CTAG to tackle the challenge of managing international projects related to the automotive field, including 5G MOBIX, in which CTAG is the Leader of the CBC ES-PT.</p> <p><b><i>LinkedIn:</i></b></p>
	<p style="text-align: right;"><b><i>Juan Francisco, TELEFONICA</i></b></p> <p><b><i>Juan Francisco Esteban / Open RAN and New radio solutions Analyst / Telefónica / 5G infrastructure MNO</i></b></p> <p><i>Juan Francisco Esteban Rivas received his telecommunication engineering degree from the Polytechnic University of Madrid in 2018 and the Master of Engineering degree in Telecommunication Systems from Polytechnic University of Madrid, Spain, in 2019. After that, he joined to Telefonica I+D in the innovation radio access team as a research engineer. Actually, he is working actively in several European projects (ONE5G, 5GRANGE, Concorda, 5G-MOBIX) focused on researching 5G radio access techniques. His current interest include mmWaves, V2X services, Open RAN solutions, new waveforms, RRM techniques and massive MIMO.</i></p> <p><b><i>LinkedIn:</i></b></p>
	<p style="text-align: right;"><b><i>Daniel Jáuregui, CTAG</i></b></p> <p><b><i>Daniel Jáuregui Cortizo / Connectivity technician / CTAG / ES-PT CBC Technical coordinator</i></b></p> <p><b>Daniel Jáuregui</b> got a degree in Telecommunication Engineering in 2018 from the University of Vigo (Spain). He joined CTAG in 2018 working under the Connectivity Department as a R&amp;D technician. In the early 2019 joined the 5G MOBIX project and assumed the role of technical coordinator of the project within the company.</p> <p><b><i>LinkedIn:</i></b></p>



**Marta Miranda, CTAG**

**Marta Miranda / Project Engineer / CTAG / Technical Evaluation Leader**

Marta Miranda (female) received a degree in Physics in 2003 from the University of Santiago de Compostela (Spain) and a PhD in Optics in 2010 from the University of Vigo (Spain). She joined CTAG in 2012 working on evaluation in real environment tests and driving simulator studies. Now, she is in the Functional Validation team working on the domain of ADAS&AD systems and Connectivity.

Among others, she participated in the European projects Freilot, Interaction, Drive-C2X, ecoDriver, Opener, C-Roads and in national research projects like SISCOGA.

**LinkedIn:**



**Emanuel Sousa, CCG**

**Emanuel Sousa /Researcher & Project Manager / CCG / 5G-MOBIX User Acceptance Task Leader**

*Emanuel Sousa received his M.Sc (2008) in Industrial Electronics Engineering and Computers and his Ph.D. (2015) in Electronics and Computers (cognitive robotics) both from the University of Minho. Currently he is a researcher and project manager at the Centre for Computer Graphics, Guimarães. He is also an associated researcher at the University of Minho, Portugal. Since 2015, he has been conducting usability and Human Factors research with a main focus on automotive technologies. He has published on several peer-reviewed international journals and conferences. His main research interests include the fields of Cognitive Robotics, Human-Machine and Human-Robot Interaction, Human Perception and Road Transportation Safety. He is also a part of "ISO TC22 SC39 – Ergonomics/Road Vehicles" committee.*


**LinkedIn:**



**Daniela Carvalho, TIS**

**Daniela Carvalho / Head of Unit Transport Economics / TIS.PT / Supporting team for Impact Assessment activities**

*Daniela Carvalho is graduated in Sociology and Master in Transport. Since 1993 she has been involved in transport and mobility studies, being a permanent member of TIS staff since 1996. Since then she has developed a large number of RTD and consultancy studies for the European Commission and other multilateral agencies as UNECE, UNDP, World Bank or the EU Parliament, dealing with a diversity of subjects along all transport modes. This has provided her with a very good knowledge on the institutional framework and functioning of the different agencies. More specifically it is worth highlighting participation in: i) different assessments of the community acquis for road, rail and maritime transport, ii) legal and regulatory frameworks for*

	<p>urban transport, including the public service obligations studies; iii) impact assessment of policy measures (maritime passenger rights, road safety in school transport); iv) policy integration (transport and land use) and evaluation (support frameworks, impact assessments). AT national level she has been involved in different studies on the organizational and market models for public transport concessions and public service obligations.</p> <p>Since 2014, Daniela is leading the study team for the Atlantic Core Network Corridor. She is also the technical coordinator for the ongoing study for the evaluation of the TEN-T Regulation and coordinates the evaluation and impact assessment activities for C-ITS deployment projects in Portugal (C-Roads Portugal and Cooperative Cities) working in articulation with the European C-Roads Platform (16 Member States) for harmonized cross border deployments and evaluations.</p> <p>In 5G-MOBIX, she is supporting the Impact Assessment activities, in particular economic analysis and user acceptance for the cross border pilot ES-PT.</p> <p><b>LinkedIn:</b>  <a href="https://www.linkedin.com/in/daniela-carvalho-3336827/">https://www.linkedin.com/in/daniela-carvalho-3336827/</a></p>
 <p>A portrait of João Moutinho, a man with short dark hair and glasses, wearing a dark shirt. He is standing in front of a white background with text in Portuguese. The text includes 'Centro de Computação Gráfica' and mentions the inauguration of a center in 2009.</p>	<p style="text-align: right;"><b>Joao Moutinho, CCG</b></p> <p><b>João Moutinho/Head of Urban and Mobile Computing Department/CCG/5G-MOBIX Portuguese Coordinator</b></p> <p>João Moutinho is the Head of Urban and Mobile Computing Department (CCG) and an associated researcher in the University of Porto, Portugal. He received the B.Sc., M.Sc. and Ph.D. in Electrical Engineering at the University of Porto, Porto, Portugal. Since 2005, he has been in the Department of Electrical Engineering, Faculty of Engineering, University of Porto, as a scholar researcher, invited Assistant Professor and as a Ph.D. FCT national scholar. He is author of several international journal and conference papers and patents. His research interests include communication technologies, Intelligent Transportation Systems, smart cities, mobile platforms, sensor monitoring and conditioning, signal processing, smartphone sensor integration, indoor location, electroacoustics and VANETs. He is the technical coordinator of several ITS projects.</p> <p><b>LinkedIn:</b>  <a href="https://www.linkedin.com/in/jo%C3%A3o-moutinho-7514b31/">https://www.linkedin.com/in/jo%C3%A3o-moutinho-7514b31/</a></p>