## IoT for development: opportunities and risks for developing countries SPEAKER BIOS

## **KEYNOTE ADDRESS 1:**

Speaker: Mr Dimitri Konstantas, Full Professor, University of Geneva



**Prof. Dimitri Konstantas** is full professor at the Interfaculty Computer Science Centre and director of the Information Science Institute (ISI) of the Geneva School of Economics and Management of the University of Geneva. He has been active since 1987 in research and education in the areas of mobile health systems, Object Oriented systems, agent technologies, multimedia applications and since 2005 in Services for seniors and IoT services and Applications, with more than 100 publications in international conferences and journals. He has a long participation in European research and industrial projects and is consultant and expert to several European companies and governments.

He is currently leading a major European project, AVENUE, targeting the deployment of autonomous vehicles for public transportation in 4 European Cities.

## **KEYNOTE ADDRESS 2:**

Speaker: Ms Philippa Biggs, Senior Strategic Foresight Officer, International Telecommunication Union



Ms Phillippa Biggs is an economist and accountant with the ITU since 2005. She holds a Natural Sciences degree from Cambridge University, an accountancy qualification from ICAEW and a Master's degree in Economics for Development from Oxford University, in which she won the Oxford University Prize, and diplomas in Economics and Statistics from the Open University. Prior to joining ITU, Phillippa worked as an Economic Affairs Officer at UNCTAD and as a consultant with UNIDO in Tanzania and Egypt. She is chief author of the State of Broadband report (<a href="https://www.ito.int/crisis2009">www.ito.int/crisis2009</a>) and Fast-Forward Progress report (<a href="https://www.itu.int/en/sustainable-world/Pages/report-hlpf-2017.aspx">https://www.itu.int/en/sustainable-world/Pages/report-hlpf-2017.aspx</a>). She analyses developments in broadband, VoIP and 5G markets around the world.