

Policy Webinar on Cybersecurity and its impact on EU/US ICT collaboration

Tuesday, May 16th, 2017

15:00-16:30 (UTC)

The event is free of charge Registration is required

ICT Policy, Research and Innovation for a Smart Society



Cybersecurity and its impact on EU-US ICT collaboration Webinar Objectives

- With the webinar on "Cybersecurity and its impact on EU-US ICT collaboration", PICASSO will bring forward policy recommendations designed to improve EU/US ICT-orientated collaborations - specifically in the technological domains associated with 5G networks, Big Data, and IoT/CPS.
- Different approaches towards cybersecurity in the USA and in Europe will be taken into account.
- The participatory webinar will discuss the briefing paper that will be forwarded to registered participants latest two weeks before the webinar. A draft outline document can be found: www.picasso-project.eu/wp-content/uploads/2017/04/PICASSO-2nd-Webinar-Policy-Briefing v01.pdf
- > Webinar results will feed the PICASSO Policy Brief on Cybersecurity, subsequently shared to the main stakeholders interested in the field and tabled during the PICASSO Conference in Minneapolis on 19 and 20 June 2017.

Cybersecurity and its impact on EU-US ICT collaboration Agenda – Tuesday, May 16, 2016 – 15:00 – 16:30 (UTC)

- > PICASSO Welcome and purpose of the call
 Drs. Maarten Botterman, PICASSO Policy Expert Group Chairman
- Introduction to EU-US Cybersecurity technology issues relating to ICT development
 - Dr. David Farber, Carnegie Mellon University, IEEE fellow, ACM fellow
- Introduction to EU-US Cybersecurity policy issues relating to ICT development

Dr. Jonathan Cave, GNKS Consult and University of Warwick

Participatory discussion: current status and expected development in EU and US

Three domains focus - 5G, Big Data, IoT/CPS

Dr. Gerhard Fettweis, Chairman of PICASSO 5G Networks Expert Group (tbc)

Dr. Nikos Sarris, Chairman of the PICASSO Big Data Expert Group (tbc)

Dr. Sebastian Engell, Chairman of the PICASSO IoT/CPS Expert Group (tbc)

Introduction and Participatory discussion: Focus per domain on cybersecurity issues and its affections to EU-US collaboration



Preliminary conclusions (Briefing Document validation)

Cybersecurity and its impact on EU-US ICT collaboration Drs. Maarten Botterman's bio



Drs. Maarten Botterman
Director GNKS Consult, Netherlands

- **Drs. Maarten Botterman** is Founder and Director of GNKS, a company known for its policy research on information society issues ("where technology meets society").
- Maarten Botterman is independent strategic policy advisor to governments and corporates on European, US and global information society policy issues related to the emergence and evolution of the Internet.
- He has been involved in Information Security policy, Data protection, Future Internet and Internet Governance, both as policy analyst (RAND, GNKS) and as Chairman on the Board of the third largest general Registry in the world (Public Interest Registry, serving .ORG and .NGO, a USA based non-profit business). He has been involved in studies and impact assessments around future internet and other ICT policy related studies since 1999.
- Maarten Botterman is the Chair of the EU-US ICT Policy Expert Group in the project PICASSO "ICT Policy, Research and Innovation for a Smart Society: towards new avenues in EU-US ICT collaboration".



Cybersecurity and its impact on EU-US ICT collaboration Dr. David Farber's bio



Dr. David Farber Carnegie Mellon University, IEEE fellow, ACM fellow, United States of America

- > **Dr. Farber** is a Professor of Computer Science and Public Policy in the School of Computer Science at Carnegie Mellon University and in the Heinz School of Public Policy. Dave served on the US Presidential Advisory Board on Information Technology and in 2000, was appointed to the Chief Technologist post at the US Federal Communications Commission where he served during 2000-2001. He helped conceive and organize CSNet, NSFNet and the NREN. Dave brought often-disparate groups into harmony, leading to sweeping changes across the infrastructure landscape and beyond.
- Current professional affiliations: Board of Trustees EPIC Board of Trustees ISOC FCC's Technological Advisory Council and Advisory Council of the CISE Directorate of the NSF Chief Scientist of the National LambdaRail Visiting Professor of the International University of Japan and Advisory Board at the National Institute of Informatics of Japan Member executive advisory board for President and CEO of Samsung Electronics Advisory Board Memberships for the Center for Democracy and Technology and EPIC Fellow of both the ACM and the IEEE and Trustee of the Electronic Frontier Foundation (EFF)
- Dr. Farber is member and co-chair of the EU-US ICT Policy Expert Group in the project PICASSO "ICT Policy, Research and Innovation for a Smart Society: towards new avenues in EU-US ICT collaboration".



Cybersecurity and its impact on EU-US ICT collaboration Prof. Dr. J.A.K. Cave's bio



Prof. Dr. J.A.K. Cave
Full Professor at Warwick University, United Kingdom
Economist member of the UK's Regulatory Policy Committee

- **Prof. Dr. J.A.K. Cave** is Professor in Economics at Warwick University. Jonathan Cave holds degrees from Yale (B.Sc.), Cambridge (MA), and Stanford (Ph.D.). In his position as Senior Economist at RAND Europe (up to February 2015), he has led projects on a variety of issues in telecommunications (transition from rate-of-return to price-cap regulation, legal issues arising on the electronic highway, universal service and the Internet), social policy (effects of aging European populations), industrial policy, and government's evolving role (passing on costs of government activity to private parties, market failure in the waste disposal industry, use of government procurement as a tool to spur innovation).
- Many of these projects involved international comparisons and teams spread across different organizations and nations. He is recently appointed as Economist member of the UK's Regulatory Policy Committee.
- Prof. Dr. J.A.K. Cave is member of the EU-US ICT Policy Expert Group in the project PICASSO "ICT Policy, Research and Innovation for a Smart Society: towards new avenues in EU-US ICT collaboration".



Cybersecurity and its impact on EU-US ICT collaboration Dr. Gerhard Fettweis's bio



Dr. Gerhard Fettweis Vodafone Chair, Technische Universität Dresden, Germany

- Prof. Dr.-Ing. Dr. h.c. Gerhard Fettweis earned his Dipl.-Ing. and Ph.D. degrees from Aachen University of Technology (RWTH) in Germany. From 1990 to 1991 he was a Visiting Scientist at the IBM Almaden Research Center in San Jose, CA, working on signal processing for disk drives. From 1991 to 1994 he was with TCSI Inc., Berkeley, CA, responsible for signal processor developments. Since September 1994 he holds the Vodafone Chair at Technische Universität Dresden, Germany. In 2012 he received the Honorary Doctorate from Tampere University.
- Ferhard Fettweis is also well known as a serial entrepreneur. He co-founded Systemonic as CTO, a start-up acquired successfully in 2002 by Philips Semiconductors. The main focus is on broadband wireless chip-sets. He co-founded 9 further start-up companies: 2000 Radioplan, 2003 Signalion, 2004 In-Circuit, 2005 Dresden Silicon, 2007 Freedelity, 2008 RadioOpt, 2009 BlueWonder Communications, 2010 InRadios, and 2013 Exelonix. He has been an elected member of the IEEE Solid State Circuits Society's Board (Administrative Committee) since 1999, he was associate editor for IEEE Transactions on Circuits and Systems and he is an elected member of IEEE Fellow Committee.
- Furthermore he serves on company supervisory boards, and on industrial as well as research institutes' advisory Committees.
- Prof. Fettweis is the Chair of the 5G Network Expert Group in the project PICASSO "ICT Policy, Research and Innovation for a Smart Society: towards new avenues in EU-US ICT collaboration".



Cybersecurity and its impact on EU-US ICT collaboration Dr. Nikos Sarris's bio



Dr. Nikos Sarris
Head of operations of Athens Technology Centre- Innovation Lab, Greece
Member of the Steering Committee of European Big Data Value PPP

- **Dr. Nikos Sarris**, is the Head of the ATC Innovation Lab. He has received his PhD from the Aristotle University of Thessaloniki and his Master of Engineering degree from the University of Manchester Institute of Science and Technology.
- Dr. Nikos Sarris has been working since 1996 in R&D projects as a researcher, project manager and coordinator of large multinational consortia. He has authored numerous publications for international journals and conferences. In the latest years he has been involved in media related projects focusing on the semantic analysis and 'understanding' of multimedia news content.
- > Dr. Sarris is a member in the Steering Committee of the NESSI European Technology Platform and a representative of ATC in the General Assembly of the Big Data Value Association.
- Prof. Nikos Sarris is the Chair of the Big Data Expert Group in the project PICASSO "ICT Policy, Research and Innovation for a Smart Society: towards new avenues in EU-US ICT collaboration".



Cybersecurity and its impact on EU-US ICT collaboration Prof. Dr. Ing. Sebastian Engell's bio



Prof. Dr. Ing. Sebastian Engell
Full Professor at Technische Universität Dortmund, Germany
President-Elect of the European Automatic Control Association

- Prof. Sebastian Engell, Dr.-Ing., graduated in Electrical Engineering from Ruhr-Universität Bochum, Germany in 1978 and obtained his PhD and venia legendi in Automatic Control from Universität Duisburg in 1981 and 1987. In 1990 he became Full Professor of Process Dynamics and Operations at TUDO.
- In 2008 he was a Distinguished Visiting Professor at Carnegie Mellon University, Pittsburgh, USA. He served as Vice-Rector for Research and International Relations of TU Dortmund and has since played a leading role in the development of international collaborations at TUDO. He received several awards for his scientific work, including an ERC Advanced Investigator Grant.
- He was involved in the EU ICT Support Actions EUCLID (India), BALCON (Western Balkan) and contributes to the EU-South-East Asia Support Action CONNECT2SEA. He leads the ICT STREP DYMASOS and the CSA CPSoS (Cyber-physical Systems of Systems) and is the scientific coordinator of the STREP MORE (Real-time Monitoring and Optimization of Resource Efficiency in Chemical Plants).
- Prof. Sebastian Engell is the Chair of the IoT/ CPS Expert Group in the project PICASSO "ICT Policy, Research and Innovation for a Smart Society: towards new avenues in EU-US ICT collaboration".



Cybersecurity and its impact on EU-US ICT collaboration Webinar Technicalities

- > Date and time of the webinar: 16th May 2017, 15:00 Coordinated Universal Time
- **Duration**: approx. 90 minutes
- > Participation: Free of Charge
- Registration required:
 https://picasso policywebinar cybersec.eventbrite.com
- Technical System: Adobe Connect
 - 1. Test your connection:
 - http://admin.adobeconnect.com/common/help/en/support/meeting_test.htm
 - 2. Familiarize yourself with the software: Get a quick overview: http://www.adobe.com/products/adobeconnect.html
- > For more information please contact: contact@picasso-project.eu

