

## Networld2020 Annual Event and General Assembly 2018

Brussels, Crowne Plaza Hotel, Rue Gineste 3

15 November 2018

Opening session – plenary I	
9:00 - 10:15	<ul style="list-style-type: none"> <li>• Welcome and ETP activity report, Rui Aguiar, NetWorld2020 SB Chair</li> <li>• Details on organisation of SB election, <a href="#">Uwe Herzog</a>, Eurescom</li> <li>• “Horizon Europe - Commission proposal”, <a href="#">Neville Reeve</a>, Horizon Programmes Policy Unit, DG Research</li> <li>• Smart Connectivity – opportunities for Europe, <a href="#">Arturo Azcorra</a>, U. Carlos III and IMDEA Networks 30’</li> </ul>
10:15 - 10:40	Coffee break & networking
Session II	
10:40 - 12:10	<ul style="list-style-type: none"> <li>• “Towards Smart network and services”, <a href="#">Pearse O'Donohue</a>, Director for Future Networks, European Commission, DG CONNECT</li> <li>• "Europe - The catalyst in 5G standardisation", <a href="#">Olav Queseth</a>, Nokia</li> <li>• <b>Panel 1:</b> Competitiveness of Europe – requirements on research               <ul style="list-style-type: none"> <li>○ Moderator: <a href="#">Rui Aguiar</a></li> <li>○ Socio-economic aspects</li> <li>○ how to keep Europe competitive in the global environment,</li> <li>○ Which technical topics do require further research?</li> <li>○ role of public funding.</li> </ul> </li> <li>• Panel participants:               <ul style="list-style-type: none"> <li>○ <a href="#">Arturo Azcorra</a>, U. Carlos III and IMDEA Networks</li> <li>○ <a href="#">Neville Reeve</a>, EC, DG Research</li> <li>○ <a href="#">P. O'Donohue</a>, EC, DG CONNECT</li> <li>○ <a href="#">Olav Queseth</a>, Ericsson</li> <li>○ <a href="#">Eric Hardouin</a>, Orange</li> <li>○ <a href="#">Werner Mohr</a>, Nokia</li> </ul> </li> </ul>
12:10 – 13:15	Lunch break, networking, deadline to submit ballots

<b>Session III</b>	
13:15 – 14:45	<p><b>Future research in 2021-27</b></p> <ul style="list-style-type: none"> <li>• Network Architecture and control: <a href="#">Nicola Ciulli</a>, Nextworks</li> <li>• Radio technology and Signal processing: <a href="#">Wen Xu</a>, Huawei</li> <li>• Optical networks: <a href="#">Joerg-Peter Elbers</a>, ADVA</li> <li>• It takes a non-technological approach to make a success of IoT technology: <a href="#">Kees van der Klauw</a>, Chairman, Alliance for Internet of Things Innovation (AIOTI)</li> <li>• Cloud computing for Smart Connectivity: Prof. Koziris from NTUA (TBC)</li> </ul>
14:45 – 15:30	<p><b>Panel 2: The role of SMEs in the new 5G ecosystem</b></p> <p>5G, with its expansion towards vertical sectors, has the potential be very disruptive. Business models for the current telecoms ecosystem as well as for vertical sectors might change drastically. This may open the door for new players to emerge, and for some SMEs to grab opportunities to become a big player. Some SME representatives will explain how they see this change coming for them and how they are preparing.</p> <p>Moderator: <a href="#">Jacques Magen</a>, InterInnov, SME WG Chair</p> <p>Panellists:</p> <ul style="list-style-type: none"> <li>• <a href="#">Panagiotis Demestichas</a>, WINGS ICT Solutions</li> <li>• <a href="#">Aleksanda Checko</a>, IS-Wireless</li> <li>• <a href="#">Israel Koffman</a>, RunEL Next Generation Mobile Networks</li> <li>• <a href="#">Simon Fletcher</a>, Real Wireless</li> <li>• <a href="#">Jean-Charles Point</a>, JCP-Connect</li> <li>• <a href="#">Pedro Ruiz</a>, Integrasys</li> <li>• <a href="#">Nuria Sánchez Almodóvar</a>, Visiona Ingeniería de Proyectos</li> </ul>
15:30 – 16:00	Coffee break & networking
<b>Closing session</b>	
16:00 – 16:45	<ul style="list-style-type: none"> <li>• Future research challenges for connectivity, <a href="#">Eric Hardouin</a>, Head of ambient connectivity research, Orange</li> <li>• Announcement of results of the SB election, photo, <a href="#">Uwe Herzog</a>, Eurescom</li> <li>• Summary remarks, Rui Aguiar, NetWorld2020 SB Chair <ul style="list-style-type: none"> <li>○ Future plans</li> <li>○ Opportunities for members to contribute</li> <li>○ Feedback &amp; suggestions from members</li> </ul> </li> </ul>