

Workshop on 5G for SmartManufacturing	
28th January - Time 9h30–12h30 CET / 16h30–19h30 Beijing	
9h30-10h00	<p>Overview / Key Challenges for Smart Factory</p> <ul style="list-style-type: none"> · <i>European views, Rui Aguiar, Networld2020</i> · <i>Chinese views, Zemin Yang, CCSA</i>
10h00 - 11h00	<p>Smart Factory - What have we achieved</p> <p><i>ABB use cases in 5G-SMART , Krister Landernas, ABB Sweden.</i></p> <p><i>Bosch use cases in 5G-Clarity, Miguel Granda Trigo, Bosch Spain</i></p> <p><i>TCL use-cases in SmartManufacturing, Yan Cheng, China</i></p> <p><i>ForwardX use-cases in SmartManufacturing, Shuo Zhang, China</i></p>
11h00 - 11h15	Comments and discussion
11h15 - 11h20	Break
11h20 - 12h00	<p>Future Requirements - What will need to be done</p> <p><i>Vision from 5GDNA, Jisheng Dai,5GDNA</i></p> <p><i>Vision from Networld2020, Jyrki Huusko, Networld2020</i></p> <p><i>5G-ACIA challenges, Xueli An, 5G-ACIA</i></p> <p><i>Challenges in standards, David Boswarthick, ETSI</i></p>
12h00 - 12h10	Comments and discussion
12h10 - 12h30	<p>How can we progress 5G for SmartManufacturing / Closing Words</p> <p><i>CCSA, Zemin Yang</i></p> <p><i>Networld2020, Rui Aguiar</i></p>