

**Industrial Technologies 2016, Amsterdam**

**Workshops Industrial Revolution**

**“Development, manufacturing and application of Carbon Fibers and Fibre-based materials: the new frontier for low cost and green processes”**

**Chair: Achilleas Stalios, Costas Charitidis, Matteo Falasconi**

**Wednesday, 22 June 2016 - 13:30-15:00 hr**

Hour	ITEM	SPEAKER
13.30 – 13.40	<b>Welcome and opening</b> <b>Presentation of the Carbon Fibres &amp; Advanced High Performance Composites Cluster (CFPC)</b>	<b>Achilleas Stalios</b> European Commission DG Research & Innovation
13.40 – 13.50	<b>FP7-NEWSPEC “New cost-effective and sustainable polyethylene based carbon fibres for volume market applications”</b>	<b>Matteo Falasconi</b> European Funding Division Warrant Group srl
13.50 – 14.00	<b>FP7-FIBRALSPEC “Functionalised innovative carbon fibres developed from novel precursors with cost efficiency and tailored properties”</b>	<b>Costas Charitidis</b> School of Chemical Engineering National Technical University of Athens
14.00 – 14.10	<b>FP7-CARBOPREC “Renewable source nanostructured precursors for carbon fiber”</b>	<b>Denise Garcia</b> R&D Project Manager Centro Tecnológico de Automoción de Galicia
14.10 – 14.30	<b>High-Performance Carbon Fibre Composites in the automotive sectors: current developments and future outlook</b>	<b>Andrea Pontremoli</b> CEO and General Manager Dallara Automobili S.p.A.
14.30 – 15.00	<b>Roundtable discussion</b>	<b>Coordinated by Achilleas Stalios</b> European Commission