



NanoMECommons

“Harmonisation of EU-wide nanomechanics protocols and relevant data exchange procedures, across representative cases; standardisation, interoperability, data workflow”

(G.A. 952869)

1st Co-Creation Workshop

“Materials characterization challenges to support the industry transition in the digital era”

TeleConference - Zoom digital platform

13th December, 10:00 – 16:30 (CET)

Time	Subject	Presenter
10.00 – 10:15	Welcome, Introductory words, Opening of the Workshop agenda	Costas Charitidis Coordination Team NTUA (NanoMECommons, EMCC)
10:15 - 11:55	Session: Interoperability - Standardization - Harmonization	



This project is supported by the European Commission under the HORIZON2020 Framework Programme Grant Agreement no. 952869. The contents of this document are the sole responsibility of the parties and cannot be considered as reflecting the position of the European Union.



<p>10:15 - 10:40</p>	<p>Can our communities find ways to compare “materials” so one could confidently say, when two specimens are identical?</p>	<p>Nikolaj Zangenberg, Miguel Banares</p> <p>KEYS, CSIC</p> <p>(Easi-stress, CHARISMA)</p>
<p>10:40 - 11:05</p>	<p>Do our communities consider meso and nano materials in-depth?</p>	<p>Alan G. Ryder, Ioannis Kakogiannos</p> <p>NUIG, IRIS</p> <p>(Pat4Nano, NanoPAT)</p>
<p>11:05 -11:30</p>	<p>Directions in modern (4D) characterization to support emerging manufacturing challenges in Industry</p>	<p>Stergos Logothetidis, Argyris Laskarakis</p> <p>AUTh</p> <p>(Cornet, RealNano)</p>
<p>11:30-11.55</p>	<p>Make industry more confident; demonstration of the benefits of novel tools and concepts.</p>	<p>Ivana Toth, Xavier Borrás, Dirk Spaltmann, Mirco Kröll</p> <p>AC2T</p> <p>(i-TRIBOMAT)</p>
<p>11:55 - 12:20 Break</p>		
<p>12:20 -13:35 Session: Think Digital - entry to a new era</p>		



14:40-15:05	Evolution of materials in future vehicles: a new paradigm for the automotive components	Nello Li Pira CRF
15:05-15:30	Building an industry-driven “innovation ecosystem” through the establishment of platforms for characterisation	Donna Dykeman ANSYS
15:30 - 15:45	EC Policy Perspectives for Industrial Manufacturing	Sophia Fantechi (EMCC - EC)
15:45 - 16:30	Session: Roundtable	
15:45 - 16:30	Open Discussion	Moderated by: Bojan Boskovic
16:30	Closing of the Workshop	Coordination Team