## Nello Li Pira, Ph.D.

Global Materials R&I and Roadmap manager Materials Engineering Methods & Tools CENTRO RICERCHE FIAT, Orbassano, 10043 Torino Italy nello.lipira@crf.it

Nello Li Pira, Dr. General Physics, University of Torino, 2000. He obtained a PhD degree at the Polytechnic of Turin in 2010. He currently works as Global Materials R&D and Roadmap manager in FCA Material Engineering and in parallel he is in charge of Electrics/Electronics and Multi-functional materials department in EMEA. He is the global manager of Advanced & Aesthetics Materials managing within the internal FCA Innovation Master plan on the development of novel innovative trims/solutions for different FCA projects including Alfa Romeo, Maserati, FIAT, and JEEP brands.

He was involved in the development of interior trims and display materials for several FCA brands. Currently he is the reference for materials and optical assessment of display in FCA EMEA. He masters in surface and coating metrology and plastic electronics since 2009.

He has international experiences in European projects as project coordinator: FP7 ICT PRIAM, FP6 NMP NANOPRIM, and scientific responsible in ICT, FOF and NMPB projects in the frame of H2020 and FP7 programs. He is inventor of more than 10 industrial patents and author of more than 10 international publications.