AIRBUS SUMMIT Gathering pace towards sustainable aerospace 30 Nov - 1 Dec 2022

Karim MOKADDEM

Head of Electrification **AIRBUS**

Karim Mokaddem is Head of Electrification at Airbus. In this role, he is responsible for establishing and overseeing Airbus' electrification technology roadmap, which is mainly focused on all-electric and hybrid-electric architectures for propulsive and non-propulsive use.

Karim has held a variety of engineering, project leadership and management positions since starting his career in 1996. During his 14-year tenure at PSA Peugeot Citroen, he held several



AIRBUS

high-level roles, including Executive Chief Engineer of Technoboost, a joint-venture between PSA Peugeot Citroen and the French government. In 2014, he was named General Manager of AALPS Capital, an asset management company in low-carbon, hydrogen and fuel cell mobility. Prior to joining Airbus in 2020, he was Chief Technology Officer of Balyo, a company that develops, markets and instals fully autonomous material-handling robots.

Karim holds a Master of Science degree in mechanical engineering, a PhD in Physics, and an MBA from London Business School. He is the author and co-author of several technical papers and patents, and has been internationally awarded for his work in mobility innovation.