

## Mr. Daniel Nölke

## **European Commission**

DG DEFIS, unit "Innovation and New Space – Space Defence"

Daniel Nölke currently works at the European Commission in the Directorate-General for Defence Industry and Space. As policy officer and seconded national expert, he works in the field of Space focussing on strategic and programmatic activities related to mission and technology development, in particular for in-space operations and services, enabling and critical technologies. He is responsible for the Space Partnership and the Strategy for EU Space Research and Innovation. Additionally, he contributes to space policy development and the setup of the EU Horizon Europe Work Programme.

Before his secondment to the European Commission, he worked in the General Technologies and Robotics division of the German Space Agency (DLR) since 2009 with a strong focus on smart and innovative approaches as well as technology transfer, innovation, and commercialization.

Prior to DLR, he conducted scientific research on structural optimization and space debris risk analysis at the Institute of Structural Mechanics and Lightweight Design of RWTH Aachen University. Daniel holds a university diploma in mechanical and aerospace engineering from RWTH Aachen University (Germany).



European Commission DG Defence Industry and Space Unit Innovation and New Space – Space Defence

