



Project coordinator

**Lars Nyborg**

Chalmers University of technology

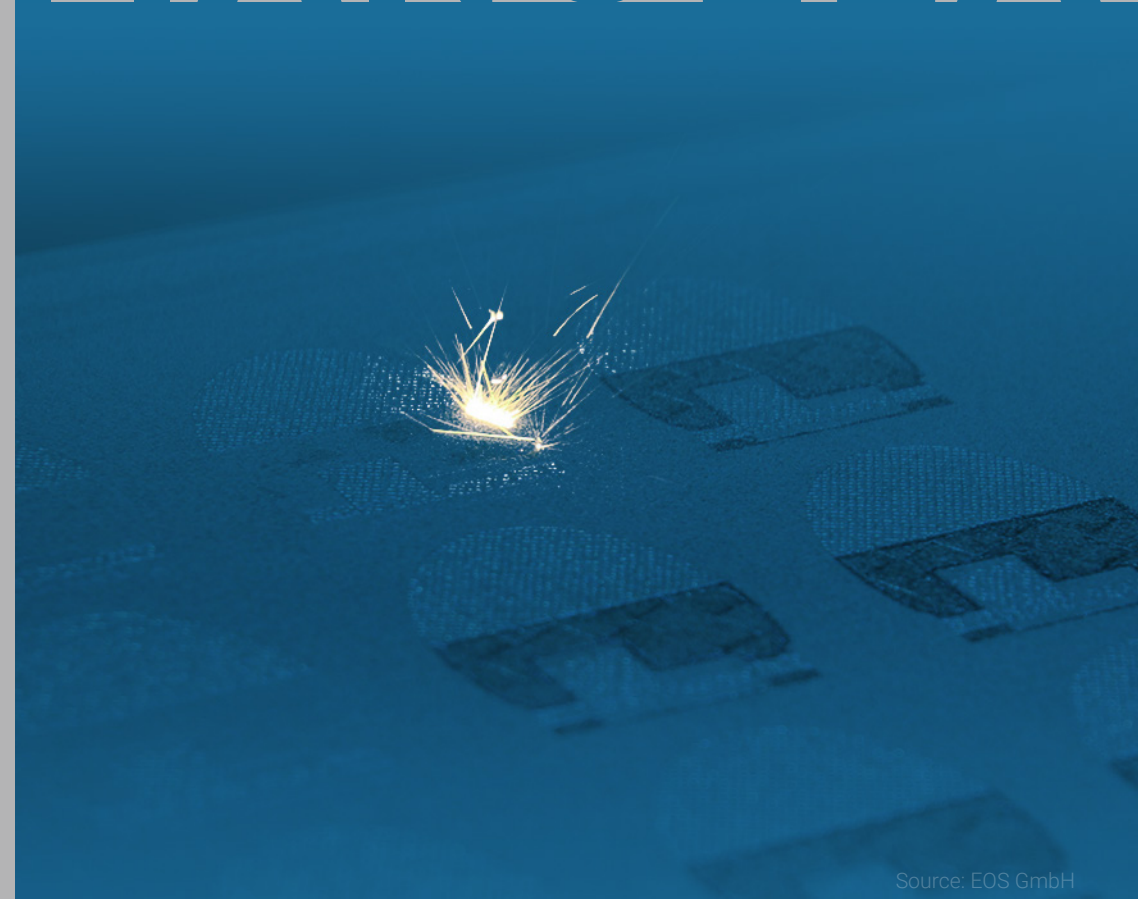
Exploitation Manager

**Karl Lundahl**

Chalmers Industrietechnik

[manuela@chalmersindustrietechnik.se](mailto:manuela@chalmersindustrietechnik.se)

# MANUELA

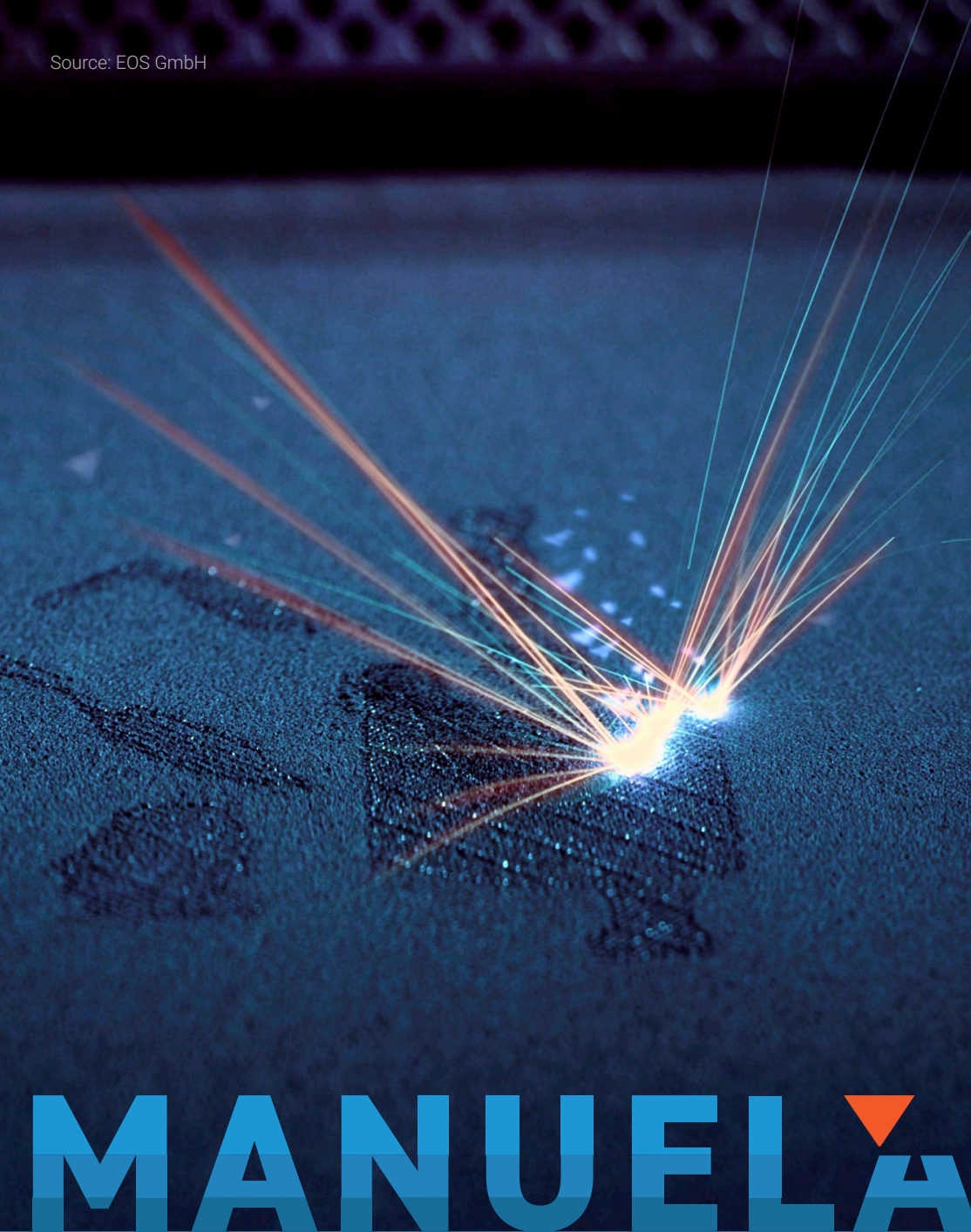


Source: EOS GmbH

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°820774.



[WWW.MANUELA-PROJECT.EU](http://WWW.MANUELA-PROJECT.EU)



**ADDITIVE MANUFACTURING (AM)** with metals is on the verge of delivering on its promise as a cost competitive mass production technology. The MANUELA project is fundamentally about propelling this development and to provide a competitive edge to European industry within metal-based AM.

Within the scope of MANUELA, leading European universities, institutes and companies have therefore agreed to merge their manufacturing capacity, technological know-how and manufacturing facilities to form a world class consortium within advanced additive manufacturing ion metals.

The ambition with MANUELA to leverage on the above objective is to provide European industry with an accessible world-class pilot line manufacturing service for additive manufacturing in metals.

If you would like to know more or have an interest in utilizing the Manuela pilot line manufacturing service, please visit

[www.manuela-project.eu](http://www.manuela-project.eu)

or contact us at

[manuela@chalmersindustrietechnik.se](mailto:manuela@chalmersindustrietechnik.se)

# MANUELA