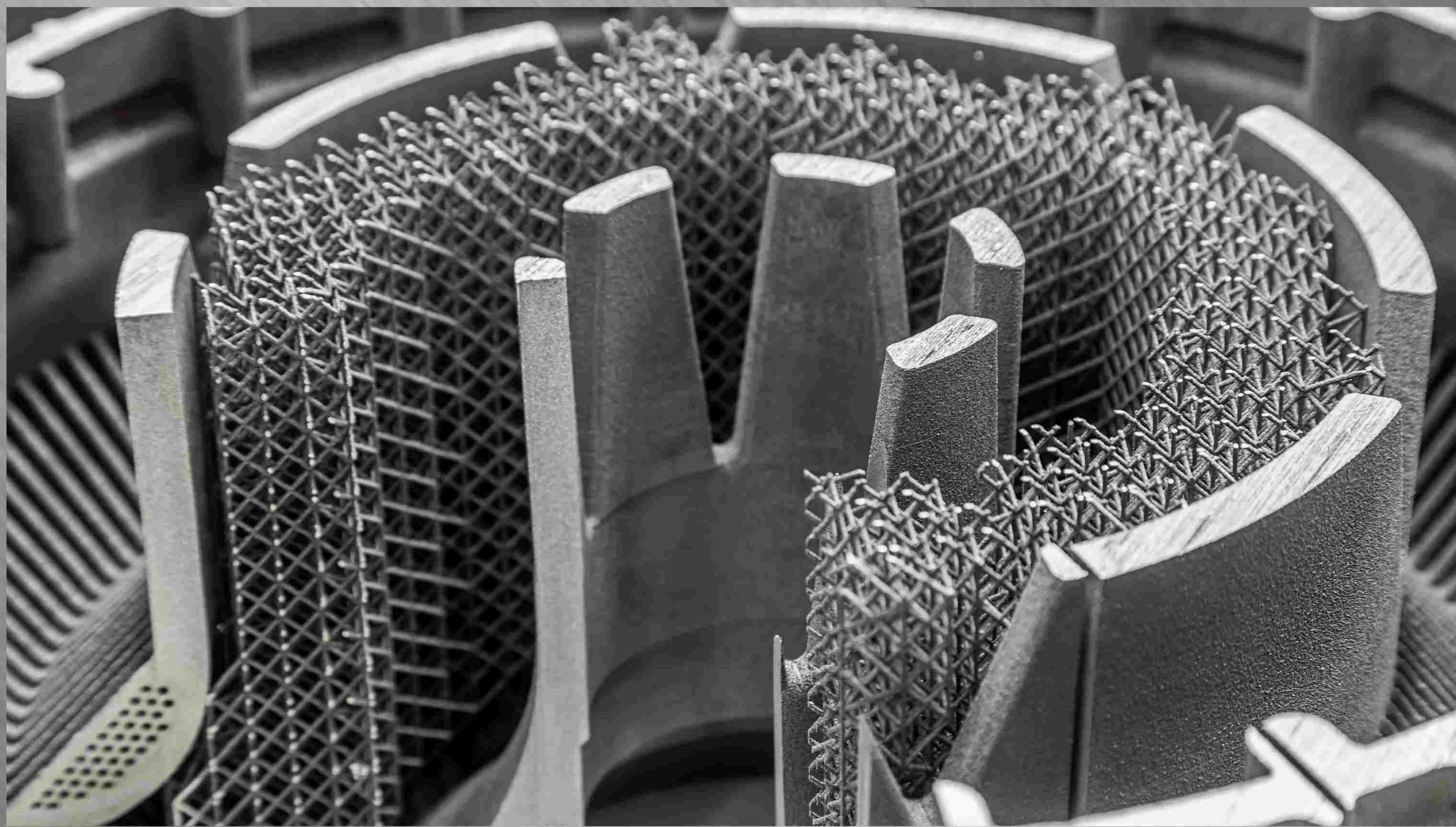


NewAIMS

New Approach to Additive Manufacturing of Microstructurally Optimized Steels

Conceptualization, study
and demonstration of strategies
to obtain cost-effective
high-performance steel in
metal 3D printing processes



eurecat



CSIC

AMAZEMET

Sports Tech
Research Centre
PART OF MID SWEDEN UNIVERSITY

INNOMAQ21

eurecat.org/en/portfolio-items/newaims

newaims.project@gmail.com

Funded by
the European Union

The NewAIMS project has received funding from the European Union's Research Fund for Coal and Steel (RFCS); project num. 101112371. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.