



TECHNISCHE  
UNIVERSITÄT  
WIEN

# „Neuartige 2D Werkstoffe und laserbasierte Oberflächenverfahren zur Steigerung der Ressourceneffizienz in Mobilitätsanwendungen“ – Task 12 IEA-AMT

Univ.-Prof. Dipl.-Ing. Dr.-Ing. Carsten Gachot

Head of the Tribology Research Unit E307-05 @ TU WIEN

IEA-Vernetzungstreffen 26.09.2023



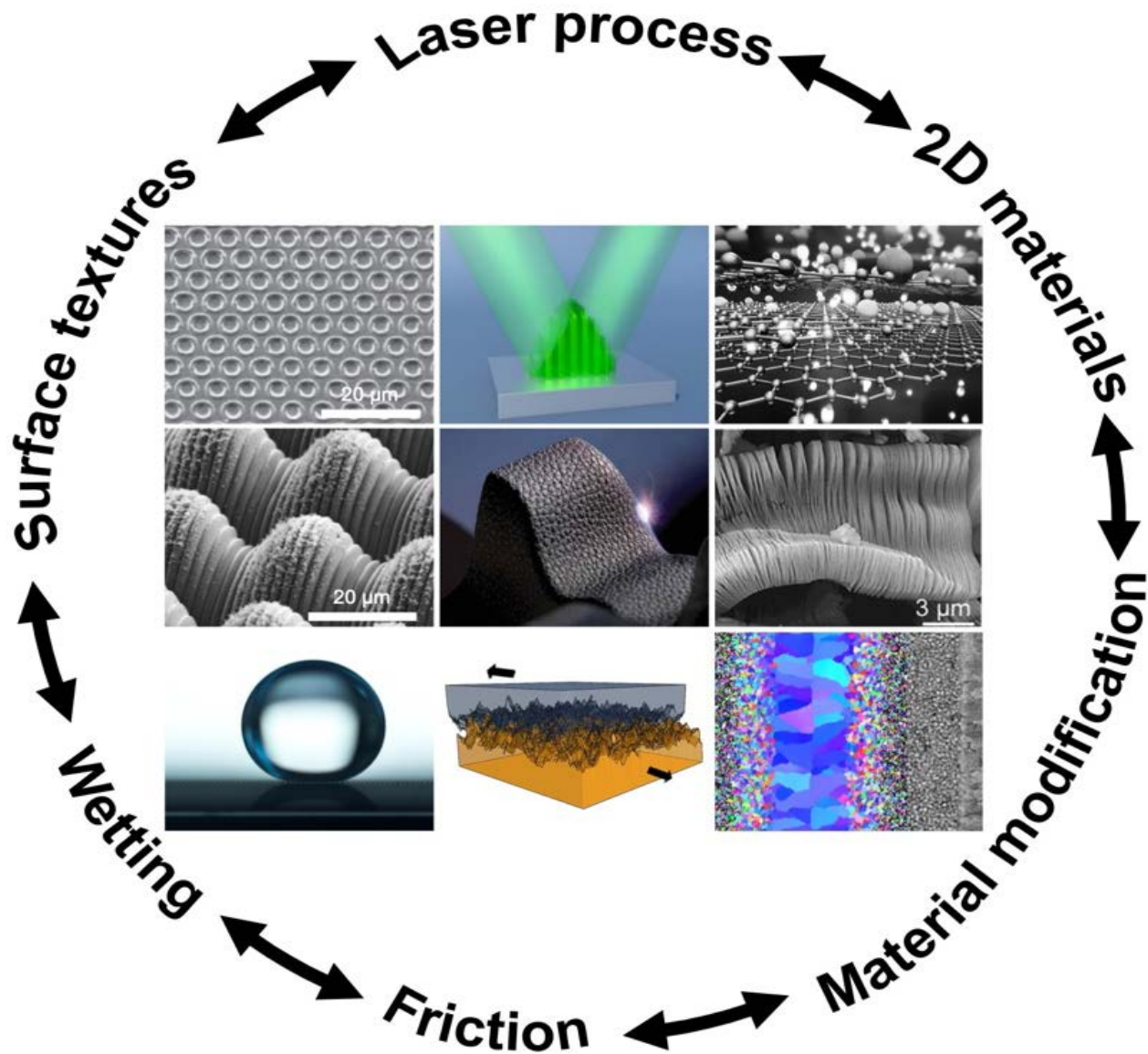
**103 000 000 000 000 000 000 000 000**  
**Joule!**



**604 000 000 000 000 000 000 000**  
**Joule!**



# Design of new materials and surface engineering approaches for friction & wear reduction



**Contact details:****Univ.- Prof. Dr.-Ing. Carsten Gachot**

Institute for Engineering Design and Product  
Development E307, **Tribology Research Unit**  
**TU Wien**

Lehárgasse 6, 1060 Vienna, Austria

Phone: +43 (1)58801-30763

[carsten.gachot@tuwien.ac.at](mailto:carsten.gachot@tuwien.ac.at)

<http://www.ikl.tuwien.ac.at/tribologie/>

Chief Editor „**Industrial Lubrication and  
Tribology (ILT)**“, Emerald Publishing Group

Visit us on: <https://www.emeraldinsight.com/loi/ilt>

