



SuCoHS

SUSTAINABLE & COST EFFICIENT
HIGH-PERFORMANCE COMPOSITE STRUCTURES
DEMANDING TEMPERATURE
AND FIRE RESISTANCE

SuCoHS Project

Panel Discussion

Martin Wiedemann (Director, Institute of Composite Structures and Adaptive Systems)
German Aerospace Center (DLR)
22-23 February 2022



SuCoHS project, Grant Agreement N° 769178

Panel Discussion

“Challenges and Opportunities for Exploiting Composites demanding High Temperature and Fire Resistance”

(Moderation by Prof. Martin Wiedemann)

- ① Industrial Needs and Roadmap
- ② Guidance by Authorities
- ③ SME Needs and Involvement
- ④ Perspectives for Research Organizations



SuCoHS

SUSTAINABLE & COST EFFICIENT
HIGH-PERFORMANCE COMPOSITE STRUCTURES
DEMANDING TEMPERATURE
AND FIRE RESISTANCE

Contact



SuCoHS Coordinator:

German Aerospace Center (DLR)

Dr.-Ing. Tobias Wille

Phone: +49 (0)531 – 295 3012

Mobile: +49 (0)173 – 276 4599

Email: tobias.wille@dlr.de



SuCoHS

SUSTAINABLE & COST EFFICIENT
HIGH-PERFORMANCE COMPOSITE STRUCTURES
DEMANDING TEMPERATURE
AND FIRE RESISTANCE



SuCoHS

SUSTAINABLE & COST EFFICIENT
HIGH-PERFORMANCE COMPOSITE STRUCTURES
DEMANDING TEMPERATURE
AND FIRE RESISTANCE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 769178.



AERnova



Collins Aerospace



ONERA
THE FRENCH AEROSPACE LAB



www.sucohs-project.eu



<https://www.linkedin.com/company/sucohs-project/>