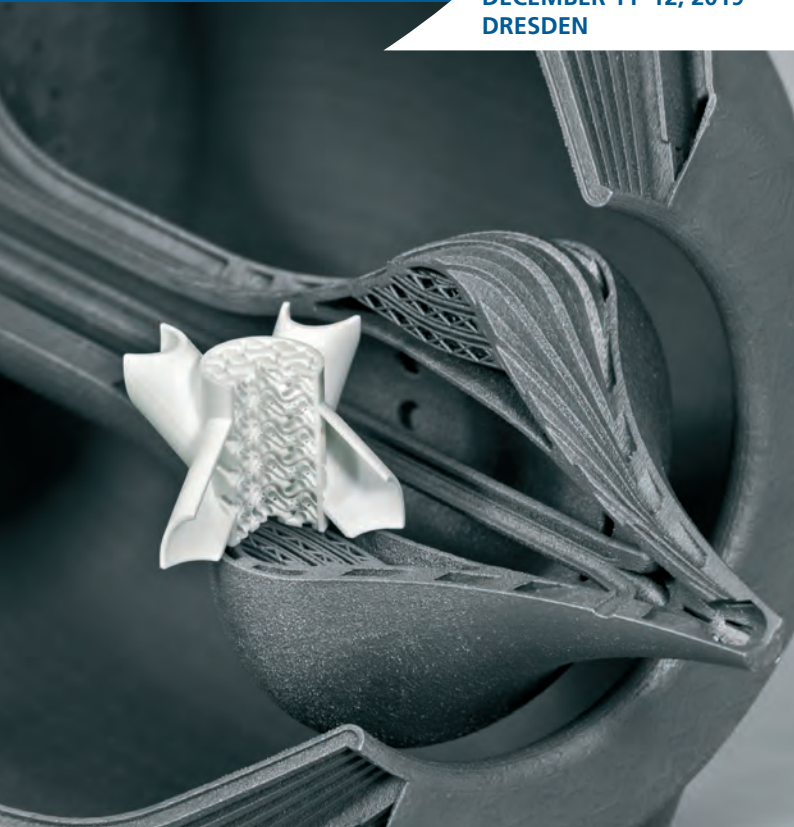
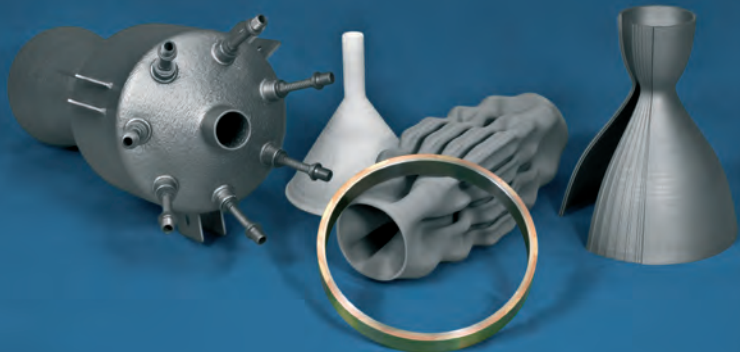


## **2<sup>ND</sup> WORKSHOP "HYBRID MATERIALS AND ADDITIVE MANUFACTURING PROCESSES"**

**DECEMBER 11–12, 2019  
DRESDEN**





From Additive Manufacturing technologies for metallic and ceramic components through hybrid materials, CAE-based virtual design, structural and functional optimization to additive manufacturing devices for multi-material approaches and part functionalization. We invite you to our 2<sup>nd</sup> HyMaPro workshop, organized in cooperation by Fraunhofer IWS and Fraunhofer IKTS in Dresden. Individually planned guided tours, plants in operation, plenary sessions and discussions in relaxed atmosphere present a unique platform for scientists and engineers. Join the workshop and work directly with us at Additive Manufacturing machines!

## Program

- Plenary sessions: Gain insights into current technology development
- Speed geeking: Individual lab tour and various additive manufacturing plants in operation
- Get together and networking

## Contact

Claudia Horn  
*Organization*  
Fraunhofer IWS  
+49 351 83391-3574  
[www.iws.fraunhofer.de](http://www.iws.fraunhofer.de)

[hymapro@iws.fraunhofer.de](mailto:hymapro@iws.fraunhofer.de)  
[www.iws.fraunhofer.de/hymapro](http://www.iws.fraunhofer.de/hymapro)