



RESILIENCE, NOW,

Advanced Technologies to enable a sustainable tomorrow.

Epic challenges surround us demanding social. ecological, economic and personal change. In those times it's creative pioneers who take a conscious. deep breath to rethink the status guo. Driven by a mindset that reflects, settles, and sorts everything. they focus on holistic solutions for a better now and tomorrow. Let's be pioneers. Be resilient.

We do need to converge and generate bridges focusing a sustainable transfer of that approach. Advanced technologies such as digital tools and additive manufacturing are key roles that enable transformation and innovation.

The 3DPC2023 invites pioneers of all generations with this mindset to use the platform. Present your concepts, projects or new business models to push the boundaries.



APPLY NOW!

for the International competition for Additive Manufacturing and Advanced Technologies.

Deadline for submissions: 1 March 2023

Prize money of 35,000 Euro by Ministry of Economics, Science and Digital Society Thuringia. Awards worth over 185,000 Euro.

Expert Jury

Frank Beckmann Fraunhofer IAPT Prof. Christiane Beyer_OVGU University Magdeburg Dr. Shajay Bhooshan_Zaha Hadid Architects Stefanie Brickwede_DB, Mobility goes Additive Bas de Jong_3YOURMIND Lutz Dietzold_German Design Council Sarah Goehrke Additive Integrity Pia Harlaß_DyeMansion Arno Held AM Ventures Dr. Karsten Heuser_Siemens Digital Industries Thomas Hundt_Jangled Nerves Dr. Cordelius Ilamann Ministry Thuringia TMWWD Gil Lavi 3D Alliances Carina Lebsack_Adolf Würth GmbH & Co. KG Marie-Lucie Linde_Sustainable Natives, nextblooming Ulf Lindhe AM Business Innovator - Ogton Ross Lovegrove_Lovegrove Studio Dr. Cora Lüders-Theuerkauf_Medical goes Additive e.V. Prof. Shlomo Magdassi_Hebrew University of Jerusalem

Kristin Mulherin_Women in 3D Printing Joris Peels_SmarTech Analysis, 3DPrint.com Sonja Rasch_Materialise Peter Rogers_Velo3D_

Virginia Šan Fratello_Emerging Objects Dr. Dirk Simon FARSOON Europe

Matthew Spremulli_Autodesk Technology Centers Joachim Stumpp_raumPROBE Andreas Velten IFA3D Medical Solutions

Christoph Völcker_Innovation Lab AM, Würth Elektronik

3D Pioneers Challenge Follow us #3DPioneersChallenge



Further Information and registration at oi.oab8.www

Exhibition and award ceremony at Rapid.Tech 3D 9 to 11 May 2023, Messe Erfurt, Germany www.rapidtech-3d.com







































































