



3D Pioneers Challenge Pushing Boundaries

Convergence - disruptive and established industries meet to create a responsible future

When complementary fields join forces, this convergence can evolve to something meaningful. Additive manufacturing has more than achieved a "proof of concept" status throughout the last decade. Disruptive technologies offer a whole range of functional, project-specific one-offs and have been tested in numerous verticals

The established industry faces rising challenges of their future-proof and social impact and the need of responsible manufacturing. Not least the Green Deal is pushing to respond to the inevitable development towards sustainability.

Advanced technologies such as 3D printing can enable solutions to this challenge - when implementing them strategically into established processes.

The concept of sustainability has multilayered implications - ranging from the economic to ecologic. But, underpinning all of these layers is that sustainability needs to appeal-to, and be driven by a responsible human mindset.

The 3DPC invites you to use the platform. Present. Meet. Converge.

- to create together a better, responsible future. Let's be pioneers and push the boundaries.

APPLY NOW!

for the International competition for Additive Manufacturing and Advanced Technologies.

Deadline for application: 14 March 2022 Information and registration at www.3dpc.io Prize money of 35.000 Euro Awards worth overall 150 000 Furo

Expert Jury 2022

Frank Beckmann_Fraunhofer IAPT Prof. Christiane Beyer_OVGU University Magdeburg Zoé Bezpalko_Autodesk Sustainability Shajay Bhooshan_Zaha Hadid Architects Mario Brandenburg_Member of Parliament Stefanie Brickwede_DB, Mobility goes Additive Alejandro Delgado_Hugo Boss Lutz Dietzold_German Design Council Diana Drewes_Haute Innovation Carsten Feller_Ministry Thuringia TMWWDG Pia Harlaß_DyeMansion Arno Held AMVentures Dr. Karsten Heuser_Siemens Digital Industries Thomas Hundt_Jangled Nerves Gil Lavi 3D Alliances Carina Lebsack_Adolf Würth GmbH & Co. KG Marie-Lucie Linde_Sustainable Natives Ross Lovegrove_Lovegrove Studio Dr. Cora Lüders-Theuerkauf Medical goes Additive e.V. Prof. Shlomo Magdassi_Hebrew University of Jerusalem Joris Peels SmarTech Analysis, 3DPrint.com Michael Petch_3D Printing Industry Sonja Rasch_Materialise Victoria San Fratello_Emerging Objects Prof. Patrik Schumacher_Zaha Hadid Architects Dr. Dirk Simon_FARSOON Europe Matthew Spremulli_Autodesk Technology Centers

3D Pioneers Challenge www.3dpc.io #3DPioneersChallenge

Joachim Stumpp_raumPROBE

Andreas Velten_IFA3D Medical Solutions



Rapid.Tech 3D 17 to 19 May 2022, Messe Erfurt, Germany www.rapidtech-3d.com





Christoph Völcker Innovation Lab AM, Würth Elektronik













































































