



3D GEDRUCKTE ELEKTRONIK

Short innovation cycles, an increase in product variety and higher cost pressure call for new strategies in electronics manufacturing. At the same time, generative manufacturing processes as well as printed electronics have established themselves and meet the demands of the industry.

When printed electronics, additive manufacturing and smart production get together – what potential would that hold? Get answers at our “Praxisforum 3D-gedruckte Elektronik”. The event establishes ties between technology studies and application and highlights technologies, chances and challenges in the era of 3D and Industry 4.0.

“3D-gedruckte Elektronik” addresses decision makers in design and engineering, experts and developers in industrial electronics manufacturing as well as everyone interested in future production technology.



Anna-Lena Gutberlet, Editor ELEKTRONIKPRAXIS:
Please send your suggested topic to info@texnical.de.

EVENT OVERVIEW



DATE: 26 September 2018



TARGET GROUP: Production experts and decision makers in the industrial value chain, from OEMs, (high-tech) suppliers, subcontractors and EMS providers | Purchasing and procurement managers | Design and engineering experts | Experts involved in the development of electronic products, like product designers, engineers, product managers, software developers and system integrators | And everyone interested in new technologies and developments in the area of 3D printing



FOCUS TOPICS: Print technologies (aerosol jet, inkjet, extrusion) | 3D printers | Printed electronics and flexible PCBs | Conductive inks and pastes | Conductive thermoplastics and Polymers | Dielectrics | Ceramics | Hybrid Systems | Software



LOCATION: Vogel Convention Center VCC, Max-Planck-Str. 7/9, 97082 Würzburg, Germany



PRICE: 450 € (350 € early bird until 15 August 2018)

For more information and registration, visit

www.3D-gedruckte-elektronik.de

ORGANIZER:

**ELEKTRONIK
PRAXIS**
Akademie

