## KEX.NET - THE TECHNOLOGY PLATFORM

# NEW KNOWLEDGE AREA – MARCH 2019 ADDITIVE MANUFACTURING

Become a partner on our digital knowledge platform KEX.net and receive well structured and continuously updated information on all additive manufacturing fields of application, latest technologies, new materials, pre- and postprocessing, technology experts and latest trends.

### **Value Proposition**

- Evaluate your potential to apply additive manufacturing processes in your manufacturing value chain of the future
- Avoid to miss any relevant development by receiving monthly updates from our real-time technology monitoring service
- Utilize of a well proven selection of visualization and evaluation tools like technology radars and patent analyzers
- Exchange and validate with relevant industrial players and experts from industry, research and academia
- Make the right decisions for your company at perfect cost efficiency utilizing the power of a unique knowledge platform

#### **Framework**

Available: March 2019

Duration: 1 year subscription

Costs: from 10.000 € per 12 month

Sign up until December 21st 2018 and receive 15% discount for the first 12 months!

#### Content

- Applications: Find your potential production application of 3D printing in hundreds of pre-evaluated components
- Technology & Material Landscape: Detailed knowledge database in terms of all relevant manufacturing technologies, materials, experts and enabling partners
- Real Time Monitoring: Frequent monitoring service for all relevant technologies & materials based on automated R&D scanning, frequent expert interviews and fair visits
- Patent Analysis: Stay informed in terms of patents aiming at your focused technologies and patents of competitors
- Reports: Technical analyses regarding latest trend topics like
   4D-printing or printed electronics
- News: Daily additive manufacturing news from multiple highly relevant sources

#### **Research Partners**







Your Contact
Patrick Wienert
KEX Knowledge Exchange AG
+49 241 51038 607
patrick.wienert@kex-ag.com

