



## Press Release

### Exentis Group successfully represented at two trade fairs

- ◆ In Lucerne at the Additive Manufacturing Expo (AM Expo)
- ◆ In Munich at the ceramitec conference
- ◆ Great demand for the Exentis 3D technology platform, the only Industrialized Additive Manufacturing

**Stetten, Switzerland, 24<sup>th</sup> September 2021** – Exentis Group AG, the independent market leader in Industrialized Additive Manufacturing, was present at two trade fairs last week.

The **AM Expo** in Lucerne is the only trade fair in Switzerland exclusively dedicated to Additive Manufacturing. Many exhibitors along the entire value chain demonstrated the possibilities offered by Additive Manufacturing and how the manufacturing technologies can be used profitably.

In Lucerne, Exentis was represented with its own booth. Gereon Heinemann PhD, Chief Executive Officer, "The high demand for our 3D technology platform was reflected in many application enquiries at the event. Numerous customers realize that there is currently no alternative to our 3D technology. Attractively priced high-volume production through Exentis' Additive Manufacturing Technology with millions of units per application per year."



*Dr. Srdan Vasic, CSO / Dr. Gereon Heinemann, CEO  
Nicolas Jahr, Platform Management (fLTR)*

A second team was present at the ceramitec conference in Munich. Exentis presented innovative 3D ceramic applications with ultra-fine



structures to a broad audience. Srdan Vasic PhD, Chief Sales Officer: "Exentis' Additive Manufacturing Technology is universally applicable. The free choice of materials - from ceramics to metals to pharmaceutical active ingredients - in combination with the sustainable cold printing process is convincing all along the line. The interest of our customers ranges from large-scale production of customer applications at Exentis to in-house production at the customer's premises. Our customers particularly appreciate the long-term exclusivity of their applications through license agreements. The flexibility of our manufacturing processes also offers advantages."

### **About Exentis**

As a leading provider of a sustainable 3D technology platform, Exentis offers large-scale production of components with free choice of materials and ultra-fine geometries. Industrialized Additive Manufacturing creates a new level of flexibility in 3D manufacturing processes and replaces time-consuming and costly tooling production when using established manufacturing technologies. Exentis optimizes the entire process chain from the development project to the industrial production of millions of components for the application fields of industrial e-mobility, fuel cells or med-tech, among others. This enables the customer to decide between production of the components at Exentis or in-house production with a manufacturing licence when purchasing the Exentis 3D development and production systems.

### **For further information please contact:**

#### **Exentis Group AG**

Klaus Radakovics

Chief Financial Officer

+ 41 (0) 56 520 74 06

k.radakovics@exentis-group.com

www.exentis-group.com

**Visit us also on YouTube "Exentis Group"**