

3D Printing Materials Conference

<https://www.3dprintingmaterialsconference.com>

April 16, 2019

Brightlands Chemelot Campus

Sittard-Geleen, The Netherlands



The 3D Printing Materials Conference will take place on April 16, 2019, at Brightlands Chemelot Campus, in Sittard-Geleen, as part of 3D Printing Event.

The Conference covers the following topics:

- Polymers (New materials)
- Metals
- Multi materials

Who should attend? Any person who is involved in developing products for 3D printing, from designer to engineer, from researcher to 3D printer manufacturer and from material manufacturer to material reseller.

On April 16 and April 17, 2019, Brightlands Chemelot Campus in Sittard-Geleen, The Netherlands, will host a two-day [3D Printing Event](#) focused on the entire 3D Printing manufacturing value chain from design to end product.

The event will include five dedicated conferences and an exhibition.

- April 16 – [3D Printing Materials Conference](#) – topics: polymers (new materials), metals and multi materials used in 3D Printing
- April 16 – [3D Design & Engineering Conference](#) - topics: 3D design & 3D engineering tools / Visualisation tools, Reverse engineering, Value Engineering / Virtual Engineering, Topology Optimization, Blockchain & more
- April 17 – [3D Printing Post-Processing Conference](#) – topics: All actions that are performed after parts are removed from a 3D printer – issues, solutions & future trends.
- April 17 – [AM Integrated Factory Conference](#) – topics: Hybrid manufacturing, Implementation of AM systems as part of an end-to-end production workflow, Implementation of AM systems in the ‘traditional’ production processes
- April 17 – [4D Printing & Meta Materials Conference](#) – topics: 4D Printing from idea to full functionality, Smart materials, Applications & opportunities for designing and engineering
- April 16-17 – [Exhibition](#) – Companies active in 3D Printing related fields will be present to showcase the latest developments. If you are interested in exhibiting, contact t.brandt@jakajima.eu

For more information about the event and registration, we invite you to visit

<https://www.3dprintingevent.com/>