

## 3D Printing Post-Processing Conference

<https://3dprintingpostprocessingconference.com/>

April 17, 2019

Brightlands Chemelot Campus

Sittard-Geleen, The Netherlands



The 3D Printing Post-Processing Conference takes place on April 17, 2019, at Brightlands Chemelot Campus in Sittard-Geleen, The Netherlands, during 3D Printing Event.

While the 3D Printing industry has strongly focused on the first two steps of 3D Printing: Design and 3D Print, the third step, Post-processing, has been overlooked. Post-processing encompasses all of the actions that are performed after parts are removed from a 3D printer. This conference will cover issues, solutions and future trends.

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](mailto:t.brandt@jakajima.eu)

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

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