

# WEB CONFERENCE ON MATERIAL SYNTHESIS SCALE4MAT [24-25 NOVEMBER 2020]



Written on 30 January 2020



2 minutes of reading



Events

Fundamental Research

Chemical sciences

Organic and mineral synthesis

Engineering sciences

Chemical engineering and process

Systems modeling and simulation



24 - 25 November 2020



***Due to the situation created by the Coronavirus around the world, the Scale4MAT is going digital***

***(24-25 November 2020)***

Catalysts are central to many industrial processes and have been the focus of decades of research to improve their performance. In the future, breakthroughs will most certainly come from **new ways of synthesizing these materials**, with the use of new technologies which will have to be rolled out on an industrial scale, in order to make these materials available in sufficient quantities for the process industry. The transition **from laboratory to industrial scale** remains a major challenge, to ensure rapid transfer of research results to the market.

The **Scale4MAT** Web conference will be a special opportunity to discuss the new approaches to modeling unit operations required to facilitate the extrapolation of syntheses of breakthrough materials.

Registration open!

*Scale4MAT is a 2-day free of charge online workshop for academics and industry practitioners. Only motivated attendees should apply.*

Scientific Correspondent

**Jean-François Joly**, Process Design and Modeling Division, IFPEN

**Contact:** [scale4mat@ifpen.fr](mailto:scale4mat@ifpen.fr)

**Find out more:** [www.scale4mat.com](http://www.scale4mat.com)

Link to the web page : [Web conference on material synthesis Scale4MAT \[24-25 November 2020\]](#)