









Mechanochemistry Meets Industry

February 17-18, 2021 – Online & Live

"Mechanochemistry for Sustainable Industry" - www.mechsustind.eu - COST Action CA18112 - strives to advance cooperation between industrial partners and academic researchers to facilitate integration of mechanochemistry into chemical processes at both R&D phase and production scale.

February 17, 2021 - Afternoon Session (2:00 - 5:00 pm CET)

Tomislav FRIŠČIĆ (McGill University, Canada)

Emergence of medicinal mechanochemistry: from DNA to co-crystals and back

Paolo FILIPPONI (Novartis Basel, Switzerland)

Continuous flow process design as a blueprint for reactive extrusion process development

James MACK (Univ. of Cincinnati, USA) & Joel ANDERSEN (CinthesisSolutions, USA)

Mechanochemistry: The Why, The How, and the Scale-up

Martin VIERTELHAUS (BASF, Germany)

Mechanochemistry for Pesticide Formulation – Co-Crystals by Milling

February 18, 2021 - Morning Session (9:00 am - 1:00 pm CET)

Deborah CRAWFORD (University of Bradford, UK)

Developments in the Scale-up of Mechanochemical Synthesis

Valerio ISONI (A-Star, Singapore)

Development and scale up of an exothermic reduction in a continuous granulator

José CASABAN (MOF Technologies, UK)

Mechanochemical synthesis of Metal Organic Frameworks: from lab scale to commercial quantities

Maria Elena RIVAS-VELAZCO (Johnson-Matthey, UK)

Understanding the mechanochemical synthesis of mixed metal oxide materials

February 18, 2021 - Afternoon Session (2:00 pm - 5:00 pm CET)

John WARNER (Zymergen, USA)

Title to be communicated

Helmut BUSCHMANN & Norbert HANDLER (RD&C Research, Development & Consulting GmbH, Austria)

Pharmaceutical Applications in Mechanochemistry

PANEL DISCUSSION – Now is the future

MEET THE SPEAKERS DURING THE
VIRTUAL COFFEE BREAKS,
ATTEND THE PANEL DISCUSSION,
AND MORE...

The detailed program is available in the agenda at www.mechsustind.eu

SAVE the DATE and JOIN US!

MechSustInd

