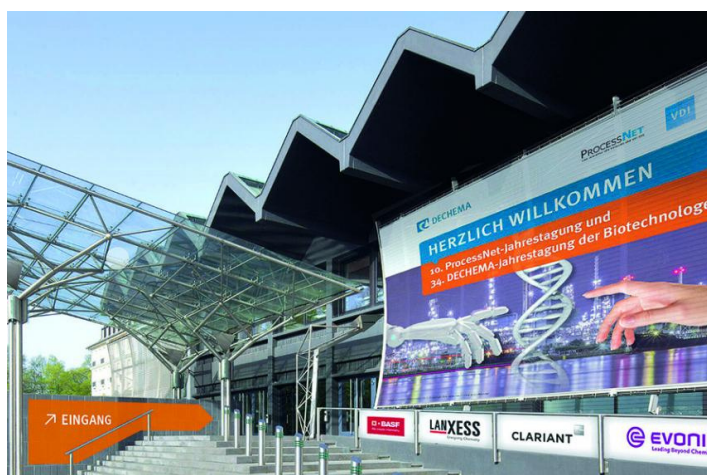


FineFuture

MARCH 2021 #8

FINE FUTURE PRESENTED AT PROCESSNET

Specialists from Multiphase Flow (MPH) and Computational Fluid Dynamics (CFD) meet and exchange in Paderborn (Germany) during ProcessNet's annual meeting that took place on 9-10 March 2021. ProcessNet's addresses the needs of the chemicals sector (DECHEMA and VDI) by providing a forum where researchers from various German institutions exchange on developments in their respective fields.



Sacha Heitkam represented the HZDR team during the ProcessNet virtual 2021 event by presenting a paper: '[Convective instability in sheared foam](#)' dealing with Multiphase flow. The contribution presents the results from testing and numerical modelling simulations for various materials in the scope of the FineFuture project. This contribution has been recently published in the Journal of Fluid Mechanics (2021), vol. 911, A54.

Funded under H2020-EU

Overall budget: € 6 195 022,50

EU contribution: € 6 195 022,50

Grant agreement ID 821265

Start date: 1 June 2019

End date: 31 May 2022

FINE FUTURE PARTNERS:

COORDINATE BY: 

PARTNERS:





























MORE INFORMATION:

Project Coordinator / Dr. Kerstin Eckert

k.eckert@hzdr.de

Project Manager / Dr. Stefan Dirlich

s.dirlich@hzdr.de

Media Contact (IMA-Europe)

Dr. Aurela Shtiza / Policy Director

a.shtiza@ima-europe.eu

Ignacio Gentiluomo / Communication Officer

i.gentiluomo@ima-europe.eu

WWW.FINEFUTURE-H2020.EU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821265