

## MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE APPLICATIONS IN INDUSTRIAL CRYSTALLIZATION

Artificial intelligence (AI) and machine learning (ML) are now omnipresent in chemical engineering applications. In industrial crystallization they are employed for performing several tasks, such as: inferring the size and three-dimensional shape of crystals from images, identifying parameters of kinetic models and formulating hybrid predictive models for thermodynamic properties, notably solubility. In this webinar three innovative applications from academia and industry will be presented.

## **PROGRAM**

10:00	Welcome and introduction  Daniele Marchisio, Chair Working Party on Crystallization  Boelo Schuur, EFCE Scientific Vice-President
10:10	Online 3D characterization of crystals in suspension with Machine Learning Anna Jaeggi, ETH Zurich - Switzerland
10:40	Advanced kinetics parameters identification: A novel approach for multi-objective optimization in 1D and 3D modeling Antonello Raponi, Politecnico di Torino - Italy
11:10	Artificial intelligence in crystallization development: automated process monitoring using image analysis Akeem Olaleye, APC - Ireland
11:40	<b>Discussion and conclusion</b> Daniele Marchisio, Chair Working Party on Crystallization

