2022 Summer School on Crystallization - Organized by the WP on Crystallization of the EFCE <u>https://efce.info/WPC.html</u>



Venue: BCI gallery – TU Dortmund University

Final Program:

Day	Time	Lecturer	Торіс
Wednesday June 29 th	14:00 – 15:30	Dr Susan Reutzel- Edens – Cambridge Crystallographic Data Centre	Crystal forms
	15:30 - 16:00	Self-pay coffee break	
	16:00 – 17:30	Prof Dr Heike Lorenz – Max Planck Institute for Dynamics of Complex Technical Systems (Magdeburg)	Thermodynamics for crystallization

	9:00 - 10:30	Dr Luca Bosetti – ETH	Nucleation and
		Zurich	growth
	10:30 - 11:00	Self-pay coffee break	
Thursday June 20th	11:00 - 12:30	Dr Giovanni Maria	Nucleation and
Thursday June 30 th - - -		Maggioni - Bayer	growth
	12:30 - 13:30	Self-pay lunch break	
	14:00 - 18:00	Social activity at Revierpark Wischlingen	
	19:00 - 22:00	Social dinner	

Friday July 1 st	9:00 - 10:30	Prof Dr Jan Sefcik – Strathclyde University	Agglomeration & breakage
	10:30 - 11:00	Self-pay coffee break	

11:00 - 12:30	Dr. Hassan Mumtaz - Applied Materials	Agglomeration & breakage
12:30 - 14:00	Self-pay lu	inch break
14:00 - 15:30	Dr Ashwin Kumar	Process design,
	Rajagopalan -	modelling and control
	University of	
	Manchester	
15:30 - 16:00	Self-pay co	offee break
16:00 - 17:30	Dr Mei Lee – Fellow at	Process design,
	GlaxoSmithKline	modelling and control

Saturday July 2 nd	9:00 - 12:00	Group work on challenges of crystallization, future school topics & communication with the outer public
	12:00 - 12:30	Wrap up and conclusions