







Particle Engineering Seminar 2019 From Liquid Phase to Well-defined Solid Matter

Tuesday May 21st, 2019

0.15	Arrival	and we	lcomo	with	coffoo	/+02
გ:45	Arrivai	and we	$100 \mathrm{me}$	W/11 [1	COHEE	164

- 9:30 Opening and Introduction Particle Engineering
- 9:45 **Gabrie Meesters** Product & Process Engineering Delft University of Technology "Solid Particles from the Liquid Phase"
- 10:15 **Gelmer Bouwman** Kreber B.V.

 "The Thrill of a Perfect Prill Understanding Self-control of a Rotary Priller"
- 10:45 Coffee/tea break (25 min)
- 11:10 **Burak Eral** Process & Energy Delft University of Technology "Why Crystallization is so Difficult to Tame?"
- 11:40 **Henrik Schwartzbach** GEA Process Engineering A/S <u>"An Introduction to Spray Drying"</u>
- 12:10 Lunch (60 min)
- 13:10 Bart Zwijnenburg Nouryon

 "Particle Characterization and Engineering in Salt Size and Shape Matters"
- 13:40 David Hollestelle IP&D Experts

 <u>"On the Practical Aspects of Spray Drying"</u>
- 14:10 **Danny Stam** Technobis Crystallization Systems

 "Crystallization a Tool for Particle engineering in Pharmaceutical Industry: A Practical Overview"
- 14:40 Coffee/tea/refreshments break (30 min)
- 15:10 Edwin Aret Alcami Corporation

 "Crystal Habit Engineering in Pharmaceutical Development; Case Studies"
- 15:40 Hans Batenburg Batenco

 <u>"Impact of Solid Drying Equipment Type on Material Properties"</u>
- 16:10 Closure and Network Event in Bar

17:00 End

Location:

Worldhotel Wings - Rotterdam

Rotterdam Airportplein 55, and 3045 AP Rotterdam
The Netherlands
T: +31 (0) 10 799 9090



Media Partner:

Vakblad Bulk / bulkgids.nl



Hosted by:

