Food Tech Lund & Alnarp, 13-14 November 2019 13 November LTH, Lund

Moderator: Pia Kinhult

09:00 - 10:00	Registration and coffee: IKDC, Sölvegatan 26, Lund		
10:00 - 13:00	How Food Tech can shape our future food systems		
10:00	Welcome and Opening Yvonne Granfeldt, Karin Östergren, Anna Ström		
10:15	What can plant health and breeding do for food science? Erik Alexandersson, SLU		
10:45	Food Tech in a systems perspective Kemal Aganovic, German Institute of Food Technologies (DIL), Berlin		
11:15	Coffee break		
11:45	Food processing in a historical and future perspective Andreas Håkansson, Lund University		
	Consumer driven food choices and their impacts on technologies Håkan Jönsson, Lund University		
12:30	How can MAX IV support food science? Selma Maric, Max IV		
12:45	Introduction to the pilot hall and the afternoon demonstrations Marilyn Rayner, Lund University		
13:00 - 14:00	LUNCH at IKDC		
14:15 - 17:00	Interactive Sessions: Department of Food Technology, Engineering and Nutrition, Chemical Centre, Sölvegatan 39		

Pilot Hall: Demonstrations and Poster session.	Dedica resear	e room KC:B ated presentations and discussions on cutting-edge ch ator: Karin Östergren, RISE
Demonstrations of pilot	14:15	Contribution from Örebro University, tbd
hall equipment	14:50.	Innovation efforts regarding valorisation of marine
(decanter, extruder,		by-products -technology, developments, upscaling
texture analyzer and		and commercialization
much more)		Mehdi Abdollahi, Chalmers
		Coffee break
Presentations of	15:50	Tomography of food
innovative products by		Emanuel Larson, RISE
SMEs	16:25	Palm and soy oil replacement by fermenting straw
		and wood with oleaginous yeasts
		Volkmar Passoth SLU

17:30 Interactive Dinner at Café Ester



Food Tech Lund & Alnarp, 2019 14 November SLU, Alnarp

Moderator: Kristina Santén

9:00	Bus transport to Alnarp
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9:30 - 10:00 Morning coffee, Navet, Crafoordsalen
10:00 -12:00 Outlook on tomorrow's food research

Welcome

Håkan Schroeder, Dean, SLU LTV Faculty

Inspiration lecture: Health trends create business opportunities – a researcher's perspective

Eva Tornberg, Lund University

Support to academic innovation

LU Innovation: Mattias Esbjörnsson, Innovationskontor Syd SLU Holding: Nicholas Jakobsson

Pitches by PhD students according to the NABC approach (Need, Approach, Benefit, Competition),

(Representatives from LU Innovation and SLU Holding will be available for further discussions)

12:00 - 13:00 LUNCH

13:00 - 15:00 Study Visits at SLU Alnarp (Biotron, The plant protein factory and more) Warm clothes recommended

15:00 - 15:15 **Summing up and farewell** 15:30 Bus transport back to Lund

We welcome active PhD-students, researchers and industry to take part of lectures, demonstrations and discussions. Information on registration, instructions for poster contributions and final program will be published on: www.foodsciencesweden.se

Roll-ups and information from research organizations can be brought and presented at the Interactive session November 13th :Please contact jeanette.purhagen@food.lth.se

For further information contact: anna.strom@chalmers.se, yvonne.granfeldt@food.lth.se, karin.ostergren@ri.se







