A conference for colleagues and food producers in the Scandinavian Food Industry looking into the future of food processing

Food Processing for the Future

New challenges demanding new solutions

16 January 2020 09.00 to 16.00 Milling Park Hotel Middelfart, Denmark

Registration at www.future-food.dk

JOIN US

Early bird conference entrance before 1.12.2019 DKK 995 ex. VAT Regular conference entrance before 8.1.2020 DKK 1.295 ex. VAT Conference entrance with stand until 19.12.2019 DKK 1.995 ex. VAT

Dear food producers in Scandinavia,

You are invited to this brand-new conference in Denmark, built by the food industry for the food producers in Scandinavia.

The food industry is facing great challenges and opportunities in the future. The focus of this conference is to provide you with the newest international trends and technologies embracing future challenges, and thus demanding new solutions.

The day opens and ends with two keynote speakers and throughout the day 21 experts deliver their answers in six sessions. In addition, they are available for further discussions at their stands.

Meet key specialists, decision-makers, managers, leaders and salesand innovation specialists from the food processing industry in Scandinavia, i.e. meat, dairy, food, brewery, confectionary etc.

Partners are representatives from three organisations from Danish Food Cluster, Danish Society of Dairy Technology, and Danish Export Association - Food Tech & Fish Tech joining forces to create an innovative meeting place.

We look forward to welcoming you to Food Processing for the Future.

Meet the experts face to face























Automate
DSM
Endress+Hauser
FHS Scandinavia
GEA Food Solution Nordic
InnospeXion
Landia
SBT Instruments
System Cleaners
Tetra Pak









Programme

09.00	Registration and coffee		
09.30	Opening and welcome		
09.45	Klaus Grünert Professor & Director of MAPP Aarhus University What does the consumer expect from the food industry? How do we find the unused potential and create more value?		
10.15	Room change		
10.30	Meet the experts in optional parallel sessions		
	Sustainable Packaging	Smarter Cleaning	Intelligent Processing 1
	Transit packaging solutions for optimum product protection Signode	Dry ice blasting - new unique method of cleaning Aquila Triventek	Let your machines talk ABB
	FoodTray – the system solution for sustainable food packaging GEA Food Solution Nordic	Take care of food safety System Cleaners	New inline sensors for intelligent processing systems Q-Interline
	ROADMAP for sustainable film packaging SÜDPACK Verpackungen	BactoBox; a near instant bacteria sensor for smarter cleaning SBT Instruments	Heavily regulated industries Endress+Hauser
	Recycled packaging for the future Sky-Light	Decontamination while the production is running 24/7 FHS Scandinavia	Advantage in separation technology Tetra Pak
	Panel discussions	Panel discussions	Panel discussions
11.45	Lunch buffet and visit the stands		
13.15	Meet the experts in optional parallel sessions		
	Alternative Protein Sources	From Waste to Value	Intelligent Processing 2
	Effective way to extract protein Landia	How to up-grade food industry side streams to high-quality proteins Teknologisk Institut	Advances in separation technology NIRAS
	· · · · · · · · · · · · · · · · · · ·	streams to high-quality proteins	Advances in separation technology
	Landia The opportunities of rapeseed	streams to high-quality proteins Teknologisk Institut Keep an automated eye on waste reduction	Advances in separation technology NIRAS Digitalising the process industry
	Landia The opportunities of rapeseed DSM Riding the plant-based food revolution	streams to high-quality proteins Teknologisk Institut Keep an automated eye on waste reduction Tri Vision Next level of water re-use	Advances in separation technology NIRAS Digitalising the process industry Au2mate High quality detection with Long Wave X-rays
14.15	The opportunities of rapeseed DSM Riding the plant-based food revolution SPX FLOW Technology	streams to high-quality proteins Teknologisk Institut Keep an automated eye on waste reduction Tri Vision Next level of water re-use Krüger	Advances in separation technology NIRAS Digitalising the process industry Au2mate High quality detection with Long Wave X-rays InnospeXion
14.15 15.15	The opportunities of rapeseed DSM Riding the plant-based food revolution SPX FLOW Technology	streams to high-quality proteins Teknologisk Institut Keep an automated eye on waste reduction Tri Vision Next level of water re-use Krüger Panel discussions	Advances in separation technology NIRAS Digitalising the process industry Au2mate High quality detection with Long Wave X-rays InnospeXion



Get insights and knowledge sharing to generate realistic solutions

Meet real industry challenges and lively discussions

Practical Information

Date:16 January 2020Time:09.00 to 16.00Place:Milling Hotel Park,

Viaduktvej 28, Middelfart , Denmark

Language: English

Contact: +45 51 24 24 76

E-mail jro@maelkeritidende.dk

Registration at www.future-food.dk