

## TechFood 18th of February 2021

10:00	Welcome and agenda	Kirsti Greiff, SINTEF Ocean
10:05	Techno trends and the road ahead	Marit Aursand, SINTEF central initiative Food and Agriculture
Robotiz	ation of cleaning in factories	
10:15	A large potential within standardised cleaning	Eskil Laukvik, SinkabergHansen
10:25	When sustainability and digitalization becomes profitable	Rasmus Selseth, Lilleborg
10:35	Robotics and automation, provide a sustainable cleaning	Stein Nikolaisen, Aquatic
10:45	Can technology replace traditionell cleaners?	Christer Aastvedt, Hygienegruppen
10:55	RnD: Automated drying of process equipment after cleaning	Erlend Indergård, SINTEF Ocean
11.00	Group work	
11:15	15 minutes break	
Data ca	pture, tracking and the use of data to guide production	n processes
11:30	Time to see your data in context	Kjetil Holstad and Dag Madland, TINE Meierie
11:45	RnD: Data sharing i value chains for food production — possibilites and challenges in Europe and Norway	Arne Berre, SINTEF Digital
11:55	RnD: Should traceability systems in the food industry be based on blockchain technology?	Petter Olsen, Nofima
12:05	Traceability for improved supply chain coordination	Geir Vevle, RFID Solutions
12:15 –	13:00 Lunch	
Which o	pportunities will arise with today's sensors, robots an	nd artificial intelligence?
13.00	Robotisation and energy saving for fruit and vegetables	Frode Ringsevjen, Wiig gartneri
13.15	New perspectives on the food processing industry	Jean-Marc Launay, Robot Norge
13.25	RnD: Robotised perception and learning for gripping/ manipulation	Ekrem Misimi, SINTEF Ocean
13:35	How meet the needs from the blue and green sectors?	Geir Tøgersen, Marel
13:45	10 minutes break	Y
13:55	Can technology evaluate carcasses?	Stig-Yngve Pedersen, Fatland
14:10	RnD: MeatCrafter: Automatic classification of lamb carcasses	Trine Kirkhus, SINTEF Digital
14:20	Establishing a connected future for the sorting industry	Felix Flemming TOMRA Food Division
	Da Da 2D maiore at most and a file and a	Pieter Verboven, KU Leuven
14:30	RnD: 3D microstructure of foods	Fieter verboven, No Leuven
14:30 14.40	Panel debate	rieter verboven, ko Leuven

Changes to the program may occur.



