



How are nanoparticles aiding design of personalised foods for specific needs? How can Artificial Intelligence help us fulfil the Sustainable Development Goals? How can digitalisation improve our use of food and agricultural resources? Are nanocelluloses a key source of renewable materials?

Get inspired listening to experts in emerging new methods and technologies in food and agriculture. We will have talks about design of personalised foods, 3D printing, new *in vitro* and *in vivo* textural analysis, digitalisation and artificial intelligence in foods and agriculture.

You will learn about:

- Last developments in food design methods and technologies
- Digitalisation trends in food and agriculture
- Discussions with experts from industry and academia.

When:	1st of November 2018 10:00 to 15:00
Venue:	RISE Agrifood and Bioscience, Frans Perssons väg 6, Göteborg
Registration:	1000 kr (tax is not included), Lunch and fika included
Last day of registration:	14th of October
Register here:	www.sp.se/conffood
Contact:	<p>Patricia Lopez-Sanchez Phone: +46 72 566 6725 E-post: patricia.lopez-sanchez@ri.se</p> <p>Vincent Schaller Phone: +46 723 526122 E-post: vincent.schaller@ri.se</p>