



Smart agri-food supply chain of the future

Connecting in the digital world and potential applications in your business

15 February 2023

CSIRO's food innovation centre

Werribee

Program*

| | Speaker |
|--|--|
| 9.15 <i>Arrival</i> | |
| 9.30 Welcome | Leif Lundin, CSIRO |
| Seven global megatrends impacting the way we live in the coming decades | Claire Naughtin, Data61 |
| Future supply chains – challenges, trends, & tech | Anna Reid, Amazon |
| Digital readiness - a case study | Vikram Sachdeva, Prem Jayaraman, Swinburne University of Technology |
| Continuous assurance | Robert Barlow, CSIRO |
| 11.00 <i>Break</i> | |
| Digital technology in food and drink manufacturing – The UK experience | Nicholas Watson, University of Nottingham, UK |
| Towards digital supply chains; opportunities and challenges – case study examples | Hadi Ghaderi, Swinburne University of Technology |
| Traceability technologies in horticulture at the Tatura SmartFarm | Neil McSkimming, Kieran Murphy, Agriculture Victoria |
| IoT for Agrifood processing and supply chains | Nir Drabkin, Williot, and Simon Dunstall, Data61 |
| Panel Session -- Benefits of smart supply chains and applications in food manufacturing | Blair Keating, CSIRO (moderator) Jeff Jones - LaTrobe Uni, Ken Chew Tan - Dassault Systemes, Anna Reid - Amazon, Jon Seltin - Brick Lane Brewing |
| Final comments - next steps | Filip Janakievski, CSIRO |
| 1.10 <i>Lunch, networking and demonstrations</i> | |
| 1.30 <i>Trade display and Demonstrations</i> | |
| <ul style="list-style-type: none"> • Company displays and demonstrations • Optional tours of CSIRO's pilot manufacturing plant | |
| 3.30pm <i>Finish</i> | |

- Program is subject to change