

STFC Food Network+ Launch Meeting
Barnes Wallis Building, University of Manchester

Wednesday 28th June 2017

12:00	Lunch	
13:00	Geoff McBride	Why the STFC Food Network+?
13:05	Sarah Bridle	STFC Food Network+ Overview
13:10	Katherine Denby	Overview of Food Challenges
13:25	Mark Swainson	Innovation Challenges in the Food Supply Chain
13:40	John Bassett	Research Needs for a Future Food System
13:55	Tom Quested	Understanding Wasting Food in the Home – Untangling the Spaghetti
14:10	Aled Jones	Finance and Food Security
14:25	Discussion	
14:55	Tea / Coffee	
15:15	Clive Blacker	Sustainable Intensification
	Breakouts with speakers and other experts	
15:30	Peter Allan (Chair)	Sustainable Intensification
	Kieran Flanagan (Chair)	Supply Chain
	Dawn Geatches (Chair)	Consumer Choices
16:15	Seb Oliver	Data Science Skills from Astro/Particle/Nuclear Physics
16:25	Stephen Serjeant	Precision Technology from Astro/Particle/Nuclear physics
16:35	Sarah Rogers	Overview of STFC Facilities
16:45	Discussion	
	Breakouts with speakers and other experts	
17:00	Lenny Koh (Chair)	Data Science
	Bruce Grieve (Chair)	Precision Technology
	Stefan Seuring (Chair)	STFC Facilities
17:45	Chris Lintott	Zooniverse Showcase
17:55	Tim Williams (Chair)	Brainstorming SFN Activities Ideas via Postits
18:10	Discussion / Explanation of Drinks Reception Format	
18:15	Drinks Reception Speed Meeting	
19:00	Close	

Thursday 29th June 2017

08:30	Tea / Coffee / Pastries / Informal Discussion	
09:00	Katharine Hollinshead	STFC and the Global Challenges Research Fund
09:10	Harriet Trewin	Agriculture and Food security research priorities
09:20	Ernesto Gonzalez	The International Landscape
09:30	Andy Shaw	Newton UK-China AgriTech programme
09:40	Simon Baty	The Innovate UK Knowledge Transfer Network
09:50	Mark Reed	The Impact Landscape
10:00	Alison Fletcher	Proposed STFC Food Network+ Activities
10:10	Discussion	
10:25	Tea / Coffee	
10:50	Sarah Bridle	SFN Factsheets Concept
11:00	SFN Factsheet Writing Breakouts	
12:00	Lunch	
13:00	Close	

Key: Green = food background Blue = STFC background