me	Session Title	Presenter Name	Company	Presentation Title
	Exhibitor Check-in and Set Up			
7:30	Breakfast and Networking			
				Physics-based Simulation of Food Structure,
	Welcome, Introduction, and			Manufacturing Processes and In-body
	Plenary Session	Dr. Matt Sinnott	CSIRO Data61, Australia	Performance
10:00) Break			
				Enabling R&D through Digital
10:20	0	Leonel Garategaray	Inensia LLC	Democtratization
				Measure, Digitise, Execute:Streamlining
10:50	0	Gary Menary	ВМТ	Sustainable Packaging Design
	Content Presentations			
				Using Multiphysics Across the Mechanical,
				Electrical and Fluid Domains to Optimize the
				Mixing, Packaging, and Conveyance of Food
11:20	0	Brant Ross	EngineSoftUSA	and Beverages
				StomachSim: Simulating the Human
11:50		Rajat Mittal	John Hopkins University	Stomach to shape the Future of Food
12:20	Networking Lunch			
				Democtratizing Data-Driven Engineering: No
				Code MLSurrogate Modelling for Packaging
	Content Presentations	Asparuh Stoyanov	Key Ward GmbH	Structural Simulation
				Advancing Physics Simulation with AI and
		Shane Mooney	Kinetic Vision	Emerging Technologies
				Enabling Realistic Food Simulations:
				Properties Knowledge-base, Mechanistic
2:20	0	Ashim Datta	Cornell University	frameworks and AI
		Presentations Under		
2:50		Confirmation		
3:20	O Break			
	Content Presentations	Presentations Under		
		Confirmation		
		Presentations Under		
4:10		Confirmation		
4:40	Networking Reception			
5:30	0			