



IFPRI – STRUCTURE OF THE MEETING



IFPRI COMPETITION CAUTION

Participants shall not enter into any discussion, activity or conduct that may infringe any applicable competition law.

By way of example, participants shall not discuss, communicate or exchange any commercially sensitive information, including non-public information relating to proprietary equipment, processes and formulations.

This applies not only to discussions in formal meetings but also to informal discussions before, during and after meeting.

The recommendations coming out of this consortium are just that. Individual companies remain free to make independent, competitive decisions.

Any standards endorsed by this consortium are voluntary standards and any business practice recommendation developed are also voluntary.

	Sunday	Monday	Tuesday	Wednesday	Thursday
am	Members only business meeting	Posters from current Technical Program	Review Presentations & Round Robin/Workshop Update	Refining Ideas for future Technical Program Briefs Scientific Screening and pre-selection of Proposals for future Technical Program	Rank order vote for next years new Technical Program. Selection of Project Briefs, Review Briefs & Workshops to progress
pm	Presentation From Current Technical Program	Posters From Current Technical Program & Feedback	Ideas session to generate new Project Briefs for Future Technical Program	Non- IFPRI funded Technical Presentations & Academic Poster Session	Members only business meeting Final Budget Decision Making

PROJECT PHASING- 2019

15 PAID PROJECTS, 1 UNPAID PROJECT 1, 3X COLLABORATION GRANT PROJECT

Project	Research Associate	Institution	Country	End	Term	
Die Filling of Aerated Powders	C.-Y. Wu	U. Surrey	UK	2019	2	*
Long Term Stability of Attractive Colloidal Gels	W. Poon	U. Edinburgh	UK	2019	2	
Spray drying at high temperature	A. Bayly	U. Leeds	UK	2019	1	*
Model-Based Control of Crystallization	Z. Nagy	Purdue U.	US	2019	1	
Creating Tuneable Agglomerates via 3D Printing	K. Hapgood	Monash U.	Australia	2020	2	
Prediction of Segregation	J. McCarthy	U. Pittsburgh	US	2020	2	
Flowability Assessment of Weakly Consolidated Particles	C. Hare A. Hassanpour	U. Surrey U. Leeds	UK	2020	2	
Deliquoring of Solvent Wet Filter Cakes	U. Peuker	TU Freiberg	Germany	2020	1	
Powder Mixing Rules	I. Govender	UKZN	South Africa	2020	1	
Crystal Shape Prediction	M. Doherty	UCSB	US	2020	1	
Molecular Self-Assembly	U. Wiesner	Cornell U.	US	2021	2	
Dry Powder Rheology	K. Daniels	NCSU	US	2021	2	
Wetting and dispersion of Powders	C. Gaiani	U. Lorraine	France	2021	1	
Characterization of Spray Nozzles at Industrial Conditions	N. Ashgriz	U. Toronto	Canada	2021	1	
Slurry and Paste Rheology	E. Koos	U. Leuven	Belgium	2021	1	
Powder adhesion to metal surfaces during compaction	C. Sinka	U. Leicester	UK	2021	1	
Dry Powder Rheology	N. Vriend	U. Cambridge	UK	2019	-	

* Projects that have taken a “gap year”