



# Schedule of the IDF/ISO Analytical Week 2019, 21 – 25 June, Prague, Czech Republic

	Thursday 20 June	Friday 21 June			Saturday 22 June			Sunday 23 June	Monday 24 June			Tuesday 25 June	
8.30 - 9.30		8.30 – 9.15 Opening session				C32/ C34	S13	Manufacturers	SC AMC	SCHM M	D09		
9.30 - 10.30	MSSG Members only	Chairs, dep chairs AT leaders			Ad hoc meet- ings	0.0							SCSA
11.00 - 12.30	oy	C27/ C28	Newco mee		90	C49	A05	showcase	SCAM C	SCHM M	A10	SCAM- PAI	JOSA
		12.30 - 13.30 Lunch Break / Exhibition/Ad hoc meetings											
13.30 - 14.30	MSSG Members only	S09	C33	Ad hoc meet ings	C48	C43/C52 C53/C54	Ad hoc meet- ings	IDF/ISO Technical Tours and Field Trip (half of the day)	SC AMC	SCAM		MSSG (Members only)	
14.30 - 15.30		S15	C51		S12					DM			15.00
16.00 - 18.00		S14	C50	ii igo	S16				SCAM AC	SCAM DM			
10.00			*		S01								
			SO Wel						IDF/ISO Gala Dinner				

Breaks: 10.30 -11.00 / 15.30 - 16.00

<sup>\*</sup>General discussion on protein methodologies

#### **SCAMAC: Standing Committee on Analytical Methods for Additives and Contaminants**

- A05 Milk, milk products and infant formulae guideline for the quantitative determination of melamine and cyanuric acid by LC-MS/MS
- A10 Guidelines for the validation of screening methods for residues of veterinary medicines

### **SCAMC: Standing Committee on Analytical Methods for Composition**

- C19 Milk Determination of acetone content by continuous flow analyzer/Milk Determination of beta-Hydroxybutyric acid (BHB) content by continuous flow analyzer
- C27 Dried milk Determination of titratable acidity and extension of its scope to raw milk
- C28 Titratable acidity of milk fat
- C32 Milk, dried milk and cream Determination of fat content Rose Gottlieb method
- C33 Determination of individual proteins
- C34 Cheeses and processed cheeses, caseins and caseinates Determination of fat content SBR method
- C35 Determination of urea in milk by continuous flow analyzer
- C47 Guidance on milk fat purity
- C48 Determination of lactose in low or no lactose products
- C49 Cheese Standard/guidance for sample preparation for chemical composition analysis
- C50 In vitro protein digestibility
- C51 determination of amino acids in infant formula
- C43 Determination of ash in dairy permeate powders
- C52 Revision of ISO 22662 IDF 198 Milk and milk products -- Determination of lactose content by high-performance liquid chromatography (Reference method) to revise test portion for dairy permeate powder (minor revision)
- C53 Validation of milkfat method for dairy permeate powders
- C54 Validation of moisture method for dairy permeate powders

#### SCAMDM: Standing Committee on Analytical Methods for Dairy Microorganisms

D09 Milk products -- Enumeration of presumptive bifidobacteria -- Colony count technique at 37 degrees C

## SCAMPAI: Standing Committee on Analytical Methods for Processing Aids and Indicators

No AT meeting

#### **SCHMM: Standing Committee on Harmonization of Microbiological Methods**

No AT meeting

#### **SCSA: Standing Committee on Statistics and Automation**

- SO1 Statistics of analytical data Interlaboratory study result of other (Permanent group)
- S09 Reference system for somatic cell counting
- S11 Revision of ISO 21187 | IDF 196 Quantitative determination of bacteriological quality
- S12 Guidelines for the use of in-line infrared spectrometry
- S13 Guidance on the application of a conversion equation for quantitative determination of bacteriological quality in milk
- S14 Milk -- Definition and evaluation of the overall accuracy of alternative methods of milk analysis -Part 3
- S15 Improvement of the reference method for somatic cell counting (for discussion of NWI)
- S16 Milk and liquid dairy products -- Guidelines for the application of near infrared spectrometry (extension of ISO 21543 | IDF 201: 2006)
- S17 Revision of IDF/ISO standard for Milk and milk products -- Sensory analysis -- Part 3
- S18 Milk Bacterial count Protocol for the evaluation of alternative methods