

Schedule of the IDF/ISO Analytical Week 2018, 23 – 27 April, Dublin, Ireland

	Sunday 22 April	Monday 23 April			Tuesday 24 April			Wednesday 25 April	Thursday 26 April			Friday 27 April			
8.30 – 10.30	9.00 MSSG Members only	8.30 – 9.00 Opening session			S11 S13 S18	A13	C43	Symposium	SC AMAC	C50	S17	SCAMD M	SCSA		
		9.15 – 10.30 Chairs, deputy chairs and AT leaders					C36 C47								
11.00 – 12.30		C17 C39 C40	C14 C31		S01	A10	C32 C34		SCAM C			SCAM- PAI			
12.30 - 13.30 Lunch Break / Exhibition/Ad hoc meetings															
13.30 – 15.30	MSSG Members only	S03		SCH MM	S10	Available for ad hoc meetings	C49		Technical visit	CEN TC302 (members only)	SC AMC	D09		P20	MSSG (Members only) 13.00-15.00
			C45		S14		C27								
16.00 – 18.00		S12	C33	SCH MM	S09 S15		C22 C48	SCAM C					P19		
		S16	C19 C35		C41										
		Welcome reception			Exhibitors workshop						Gala Dinner				

Breaks: 10.30 -11.00 / 15.30 – 16.00

The meeting of ICAR MASC is indicated for information, for registration/content information please contact ICAR.

SCAMAC: Standing Committee on Analytical Methods for Additives and Contaminants

- A05 Guideline for the quantitative determination of melamine and cyanuric acid
- A10 Guidelines for the validation of screening methods for residues of veterinary medicines
- A12 Update of the standards for the aflatoxin M1
- A13 Determination of nitrofurazone in milk and milk products
- A14 Minor revision of ISO 9233 IDF 140 on determination of natamycin in cheese

SCAMC: Standing Committee on Analytical Methods for Composition

- C14 Determination of casein nitrogen content
- C17 Determination of Ca, Cu, Fe, Mg, Mn, P, K, Na and Zn by ICP-AES
- C19 Determination of BHB and acetone content by continuous flow analyzer
- C22 Determination of total sugar content-HPLC method
- C23 ISO 17678 | IDF 202 – revision of the scope
- C27 Titrable acidity in milk
- C28 Revision of ISO/TS 22113:2012 | IDF/RM 204 - Titratable acidity of milk fat
- C31 Whey protein determination
- C32 Reducing the number of standards for determination of fat in various dairy matrices (RG)
- C34 Reducing the number of standards for determination of fat in various dairy matrices (SBR)
- C33 Determination of individual proteins by LC-MS method
- C35 Determination of urea in milk by continuous flow analyzer
- C36* Publication on the determination of salt in cheese
- C39 Determination in Chloride in milk, dairy products, infant formula and adult nutritional
- C40 Determination in MTE in milk, dairy products, infant formula and adult nutritional by ICP-MS
- C41 Determination in FOS in milk, dairy products, infant formula and adult nutritional
- C42 Determination in GOS in milk, dairy products, infant formula and adult nutritional
- C43* Determination of ash in dairy permeate powders
- C44 Minor revision for ISO 14156|IDF 172 - Milk and Milk products - Extraction methods for lipids and liposoluble compounds
- C45* Harmonization of IDF/ISO and USP standards on NPN
- C46* Automated fat extraction
- C47 Guidance on milk fat purity
- C48* Determination of lactose in low or no lactose products

* : indicates a work item under consideration

2017-11-08

C49* Guidelines on sample preparation for compositional analysis of cheese

C50 * In vitro protein digestibility

SCAMDM: Standing Committee on Analytical Methods for Dairy Microorganisms

D09 Revision of IDF 220 bifidobacteria

D10 Revision of IDF 149

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

P18 Revision of ISO/TS 17996|IDF RM 205 - Cheese -- Determination of rheological properties by uniaxial compression at constant displacement rate

P19* Determination of alkaline phosphatase activity in cream

P20* Microwell fluorometric method for determination of alkaline phosphatase

SCHMM: Standing Committee on Harmonization of Microbiological Methods

H11 Revision of ISO 6887-5

SCSA: Standing Committee on Statistics and Automation

S01 Statistics of analytical data – Interlaboratory study results

S02 Statistical sampling plan (CCMAS)

S03 New applications of IR spectrometry

S09 Reference system for somatic cell counting

S10 Method for Automated sampling

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 Revision of ISO 8196-3|IDF 128-3 Milk -- Definition and evaluation of the overall accuracy of alternative methods of milk analysis -- Part 5: Protocol for the evaluation and validation of alternative quantitative methods of milk analysis

S15 Bulletin on Improvement of the reference method for somatic cell counting

S16 Extension of ISO 21543|IDF 201: 2006 - Milk and liquid dairy products -- Guidelines for the application of near infrared spectrometry

S17 Revision of ISO 22935|IDF 99 - Milk and milk products -- Sensory analysis

S18 Revision of IDF 161

* : indicates a work item under consideration

2017-11-08