HPTLC 2024 26th International Symposium for High-Performance Thin-Layer Chromatography				
Program				
Monday / 9 September 2024				
Registration	Workshop			
Registration				
Session 1				
Gertrud Morlock	Previously unknown hazardous effects of food and cosmetics detected with innovative prioritization strategy			

The power of HPTLC combined with effect-directed assays for bio profiling of marine algae extracts

HPTLC-bioautographic detection and identification of anti-Neisseria gonorrhoeae compounds from Thai medicinal plants

Green aspects of planar chromatography

Welcome reception

**Coffee Break and** 

**Poster Session 1** 

**HPTLC Scientific committee meeting** 

City center walking tour

08:30-9:00

09:00-10:30

10:30-11:00

11:00-12:00

13:30-13:55

13:55-14:20

14:20-14:45

14:45-15:10

15:10-15:20

15:20-17:00

17:00-17:50

18:00-19:00

Snežana Agatonovic-Kustrin

Wanchai De-Eknamkul

Petar M. Ristivojević

		Tuesday / 10 September 2024			
	Session 2				
09:00-09:25	Claudia Oellig	Screening methods based on planar chromatography for modern food analysis			
09:25-09:50	Claudia Cimpoiu	High-performance thin-layer chromatography – an useful technique for food authentication/adulteration			
09:50-10:05	Hélia Latado	Strategy to Detect Low Levels of Genotoxic Chemicals in Recycled Plastic Packaging using HPTLC			
10:05-10:20	Katharina Schuster	Combining fingerprint and techno-functional properties of E 472b emulsifiers added to aerosol whipping cream			
10:20-10:35	Thi Hoai Tran	The impact of external factors on the bioautography tests of α-glucosidase, acetylcholine esterase, and COX-2 inhibition in seedy banana extracts.			
10:35-11:00	Coffe break				
	Session 3				
11:10-11:35	Irena Choma	Bioprofiling of various cultivars of Acinidia arguta			
11:35-12:00	Danica Agbaba				
12:00-12:25	Vesna Glavnik				
12:25-12:50	Pierre Bernard-Savary	HPTLC NOW in FRANCE, a review. Recent development of the Club de CCM and perspectives			
12:50-14:30	Lunch				
	Session 4				
14:30-14:55	Zheng-Tao Wang	Development and application of HPTLC-bioautography-DART-MS techniques in quality evaluation of Chinese herbal medicines			
14:55-15:20	Sayeed Ahmad	HPTLC Analysis and its Future in Indian Subcontinent for Quality Control of Ayush Medicine			
15:20-15:35	Stefan Roling	High-performance thin-layer chromatography coupled with direct analysis in real time high-resolution mass spectrometry for the analysis of enzyme inhibitory compounds			
15:35-15:50	Marija R. Carapic	Planar chromatography (TLC/HPTLC) in the development and control of active pharmaceutical ingredients (APIs) and drug products (DPs)			
15:50-16:05	Mrunali Patel	Analytical quality by design approach supported robust HPTLC method for assay of metoprolol, chlorthalidone, and cilnidipine in tablet dosage forms.			
16:05-17:30	Coffee Break and Poster Session 2				
19:00-23:00		Conference Dinner			

	Wednesday / 10 September 2024			
	Session 5			
09:00-09:25	Tadeusz Dzido	Orthogonal high-pressure electrochromatography - new planar separation technique		
09:25-09:50	Vicente L. Cebolla	Lipidomic study of the incorporation of erucic acid in the biosynthesis of triacylglycerols during the maturation of pennycress seeds ( <i>Thlaspi arvense</i> L.).		
09:50-10:05	Mariana Mello dos Santos	Determination of sugar profile of Australian stingless bee honey by high-performance thin-layer chromatography		
10:05-10:20	Pardeep Kumar Bhardwaj	A validated method for identification and quantification of anthocyanins in different black rice ( <i>Oryza sativa</i> L.) varieties using high-performance thin-layer chromatography		
10:20-10:35	Rashmin Patel	AQbD-based HPTLC method development for simultaneous quantification of alpha arbutin and niacinamide in nanocosmaceutical.		
10:35-11:10	Coffe break			
	Session 6			
11:10-11:35	Mario Aranda	High Performance Thin Layer Chromatography: the technique of choice for bioactive compounds detection		
11:35-12:00	Irena Vovk			
12:00-12:30	Closing Remarks / Poster Award			
12:30-14:30	Farewell Lunch			