

2 OCTOBER 2019

PROGRAM

LABTECHNOLOGY



LECTURE	SPEAKER	COMPANY / ORGANISATION	LECTURE TITLE	TIME	ROOM
Opening: keynote	Sjaak Neefjes	Leiden University	How to make an anti-cancer drug	10:30	A
Parallel session	Giovanni Maglia	Groningen University	Nanopores as sensors	11:30	B
Parallel session	Frank Bos	Prinses Maxima Centrum	Imaging with child cancer	11:30	Juliana 1
Parallel session	Hossein Amirabadi	TNO & Eindhoven University	Advanced in vitro intestinal and liver models	11:30	Juliana 4
Parallel session	Nicole Smits	Leiden University	Electrochemical reduction of oxygen using molecular copper model catalysts	12:00	B
Parallel session	<i>To be announced</i>			12:00	Juliana 1
Parallel session	Laurens Landeweerd & Amalia Kallergi	Radboud University	Biosafety-safechassis-project	12:00	Juliana 4
Parallel session	Paul Kouwer	Radboud University	The development of a synthetic biomimetic hydrogel for tissue engineering applications	13:30	B
Parallel session	Ronald Nederlof	Cerexagri	Veiligheid & data: wat zijn de regels en hoe pak je het aan?	13:30	
Parallel session	Eelco Pieke	The Water Laboratory	Hoe het combineren van veelbelovende analyses leidt tot een nieuwe en innovatieve wijze van analyseren	13:30	Juliana 1
Parallel session	Maarten Honing	Maastricht University	Molecular structure resolved reaction monitoring	13:30	Juliana 4
Parallel session	Jeroen Pieterse & Robert van Seters	NEN	Normalization and case studies of laboratory installations and ventilation	14:00	B
Parallel session	Kees Jan van Nieuwenhuijze	Keyence	Keyence high-end microscopes for 3D observation and measuring	14:00	Juliana 4
Parallel session	Jacopo Enotarpi	Leiden University	Design of synthetic glyco-conjugate vaccines	15:00	B
Parallel session	Hugo Snippert	UMC Utrecht	State-of-the-art microscopie-technieken	15:00	Juliana 4
Closure: keynote	Tanner Carden	Nestegg Biotech	Lab automation crossing borders	15:30	A
16:15 - 17:00: Exhibitor drinks, sponsored by TA Instruments					

LABTECHNOLOGY



1 OCTOBER 2019

PROGRAM

LECTURE	SPEAKER	COMPANY / ORGANISATION	LECTURE TITLE	TIME	ROOM
Opening: keynote	Rosanne Hertzberger	Science journalist	The value of science	10:30	A
Parallel session	Marjolein Velthoen	HOYNG ROKH MONEGIER	Accelerating innovation through intellectual property	11:30	Juliana 1
Parallel session	Katrien Smits	Ghent University	Piezodrill assisted ICSI	11:30	Juliana 4
Parallel session	Simon Nelms	Thermo Fisher Scientific	Strategies for improving and advancing ICP-OES analysis	12:00	Juliana 1
Parallel session	<i>Multiple speakers</i>	KNCV	Sustainable and responsible entrepreneurship	13:30	Juliana 1
Parallel session	Jo Klaessens	StatAlike	Measurement uncertainty in chemical laboratories (and analysis)	13:30	Juliana 4
Parallel session	Sjoerd Goote	LA Biosystems	Cell disruption from lab to industrial scale	14:00	Juliana 4
Parallel session	Renata Lewandowska	Prolyse	Last developments in dynamic light scattering	14:00	B
Parallel session	Corine Houtman	The Water Laboratory	High throughput effect-directed analysis	15:00	Juliana 4
Closure: keynote	Sijbren Otto	Rijksuniversiteit Groningen	Origin of life	15:30	A
16:15 - 17:00: Exhibitor drinks, sponsored by TA Instruments					

FOOD & NUTRITION

LECTURE	SPEAKER	COMPANY / ORGANISATION	LECTURE TITLE	TIME	ROOM
Parallel session	Maarten van Dongen	Maastricht University	Antimicrobial resistance and food safety	11:30	B
Parallel session	Tom Vercammen	Interscience	Recent innovations in automated sample preparation	12:00	B
Parallel session	Gerard Kramer	Nutrilab	NIR product controlling in food fraud	13:30	B
Parallel session	Renata Lewandowska	Prolyse	Last developments in Dynamic Light Scattering technique: in situ measurements using time-resolved correlation	14:00	B
Parallel session	Quinten Steffens	Wageningen University & Research	High-throughput screening of viscosity	15:00	B