

2 OCTOBER 2019

## PROGRAM

LABTECHNOLOGY



LECTURE	SPEAKER	COMPANY / ORGANISATION	LECTURE TITLE	TIME	ROOM
Opening: <b>keynote</b>	Sjaak Neeffjes	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	Juliana 1
	Eelco Pieke	The Water Laboratory	Hoe het combineren van veelbelovende analyses leidt tot een nieuwe en innovatieve wijze van analyseren		
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: <b>keynote</b>	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: <b>keynote</b>	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	Piezo drill 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: <b>keynote</b>	Sijbren Otto	Rijksuniversiteit Groningen	Origin of life	15:30	A

16:15 - 17:00: Exhibitor drinks, sponsored by TA Instruments

## FOOD &amp; 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