

2017 NL & TW Innovation Cooperation Conference and Matchmaking Photonic Integrated Circuits (PIC) & Fiber Optic Sensing (FOS)

Time : Tuesday November 14, 2017 09:00 am-19:30pm

Location: Shangri-La's Far Eastern Plaza Hotel

Organizers



Netherlands Trade & Investment Office



Netherlands Enterprise Agency

Co-organizers



National Applied Research Laboratories



Photonics Industry & Technology Development Association



Taiwan Photonics Society

Matchmaking Co-organizers



Enterprise Europe Network



Taiwan External Trade Development Council

Program

1. Plenary Session (09:00 – 12:00), 2F Ballroom

Plenary Session (2F Ballroom) (160 people)	
Time	Activity
08:30 09:00	Registration
09:00 09:10	Opening Remarks (NL) 荷蘭代表開幕致詞 Speaker: <i>Mr. J.P Broersen</i> Program Director International Innovation Cooperation, Ministry of Economic Affairs, Kingdom of the Netherlands
09:10 09:20	Opening Remarks (TW) 台灣代表開幕致詞 Speaker: <i>Dr. Liang-Gee Chen</i> Minister, Ministry of Science and Technology, Taiwan
09:20 09:55	Key-note address PIC (NL) 專題演講：積體光學晶片(荷蘭) Speaker: <i>Prof. Ton Backx</i> - CEO Photon Delta Topic: the Dutch Integrated Photonics Value Chain 荷蘭積體光學價值鏈
09:55 10:30	Key-note address PIC (TW) 專題演講：積體光學晶片(台灣) Speaker: <i>Prof. San-Liang Lee</i> – Professor, Department of Electronic Engineering, National Taiwan University of Science and Technology Topic: Silicon Photonics and Photonic Integration in Taiwan 台灣矽光學及積體光學現況
10:30 10:45	Break
10:45 11:20	Key-note address FOS (NL) 專題演講：光學纖維感測(荷蘭) Speaker: <i>Remco Nieuwland</i> – FOS Industry Expert Topic: Dutch Expertise in Fibre Optic Sensing Technology 荷蘭光學纖維感測技術
11:20 12:00	Key-note address FOS (TW) 專題演講：光學纖維感測(台灣) Speaker: <i>Dr. Zheng-Kuan Lee</i> , NARLabs - National Center for Research on Earthquake Eng. Topic: FOS Engineering Challenges in Taiwan 台灣光學纖維感測在工程應用挑戰
12:00 13:20	Networking Buffet Lunch 交流午宴(自助餐)

2. Parallel Sessions (13:20 – 18:00)

- Photonics Integrated Circuits: 2F Ballroom
- Fibre Optic Sensing: B1 North & South Gate 2

Parallel Session		
Time	Activity	
	Venue: 2F Ballroom (100 people)	Venue: B1 North & South Gate 2 (60 people)
	Parallel Session 1 - Photonics Integrated Circuits (PIC)	Parallel Session 2 Fibre Optic Sensing (FOS)
	Speakers 講者	Speakers 講者
13:20	- <i>Lionix International</i>	- <i>Admesy</i>
14:10	- <i>MESA+ / University of Twente</i>	- <i>Dutch Optics Center / TNO</i>
	- <i>Phoenix Software</i>	- <i>Optics 11</i>
	- <i>Photon Delta</i>	- <i>Promolding</i>
	- <i>Smart Photonics</i>	- <i>Technobis Fibre Technologies</i>
14:10	Q & A	Q & A
15:15	Break	Break
15:30	Parallel Matchmaking Session PIC	Parallel Matchmaking Session FOS
15:30 18:00	<p>To register for the Matchmaking session, please visit https://dutchphotonictaiwan2017.b2match.io/participants</p>	

☆ For more info on the presenting Dutch delegators, please visit <https://dutchphotonictaiwan2017.b2match.io/participants>

3. Networking Session (18:00 – 19:30), 38F Marco Polo Lounge

Networking Session (38F Marco Polo Lounge)	
Time	Activity
18:00h 19:30h	Networking Gathering 交流互動 (The Innovation Department of NTIO will provide the first drink 第一杯飲料由荷蘭創新科技處贊助)
19:30h	End of program 活動結束

☆The agenda and speakers are subject to change without prior notice.

☆Conference will provide handbook, refreshments and buffet lunch

☆The Conference language is English with no simultaneous translation

☆The organizer reserves the right to reject registration

Appendix: List of Dutch Participants (you may see more info on the person or organization by clicking the links)

	Name	Title	Organization	(Main) Expertise
Dutch Companies				
1	Mr. prof. dr. ir. Ton Backx	Chief Executive Officer	PhotonDelta 	Integrated Photonics
2	Mr. Pim Kat	President & Chief Executive Officer	Technobis Fibre Technologies 	Integrated Photonics & Fibre Optic Sensing
3	Mr. dr. ir. Hans Vlekkert	President and Chief Executive Officer & Co-Founder	Lionix International 	Integrated Photonics
4	Mr. Richard Visser	Chief Executive Officer	Smart Photonics 	Integrated Photonics
5	Mr. ir. Jac Gofers	Chief Executive Officer	Promolding 	Fibre Optic Sensing
6	Mr. Michael Xi	Chief Representative Promolding Shanghai		Fibre Optic Sensing
7	Mr. ir. Twan Korthorst	Chief Executive Officer	Phoenix Software 	Integrated Photonics
8	Mr. Steven Goetstouwers	Chief Executive Officer	Admesy 	Optics
9	Mr. prof. dr. Jeroen Cornelissen	Scientific Director	MESA+ / University of Twente 	Integrated Photonics
10	Ms. dr. Sonia Garcia Blanco	Assistant Professor		Integrated Photonics
11	Mr. ir. Erik Ham	Programme Manager SME	Dutch Optics Center / TNO 	Fibre Optic Sensing
12	Mr. ir. Lun-Kai Cheng	Senior Scientist		Fibre Optic Sensing
13	Mr. Mark Jacobs	Business Developer	Optics 11 	Fibre Optic Sensing
14	Mr. Albert Hoogeveen MBA	Sectormanager High Tech Systems & Materials, Life Science & Health	Oost NL 	Regional Development Organisation
15	Mr. drs. Bart van 't Ende	Project manager Foreign Investments		Regional Development Organisation

Name	Title	Organization
Dutch Government Representation		
Mr. drs. Jaap Broersen	Program Leader International Innovation Cooperation	Netherlands Ministry of Economic Affairs
Ms. Margreet Groenenboom	Policy Advisor International Affairs	Netherlands Ministry of Economic Affairs
Mr. dr. ir. Eddy Schipper	Advisor	Netherlands Enterprise Agency (RVO.nl)
Mrs. Annelies Brüning	Advisor	Netherlands Enterprise Agency (RVO.nl)
Mr. Bryan Raghoe	Liaison Officer	Enterprise Europe Network