

**NAMIS workshop 2016**  
**MESA+, University of Twente, Enschede, The Netherlands**  
**List of talks**

#	Name	Firstname	Affiliation	Title
1	BOSSEBOEUF	Alain	CNRS/C2N	Tools for hermeticity, defects inspection and stress of vacuum wafer-level packaging
2	CAMON	Henri	CNRS/LAAS	Multimodal reflectivity of CRIGF filters: first experimental observation and modeling
3	CHOI	Doo-Sun	KIMM	Design, fabrication and application of high throughput micro-channel platform
4	DEMAN	Anne-Laure	CNRS/INL	Composite polymer for magnetic function implementation in microfluidic systems
5	EIJKEL	Jan	MESA+	Small is powerfull: nanofluidics for nanomaching and energy generation
6	FRENCH	Paddy	TU Delft	Biomedical microsystems
7	GORECKI	Christophe	CNRS/FEMTO-ST	Miniature Mirau interferometry for swept-source OCT imaging of cancer pathologies
8	KAWAKATSU	Hideki	IIS/Univ. Tokyo	Colour AFM, microscopy with chemical contrast
9	KIIHAMÄKI	Jyrki	VTT	Recent advances in silicon basedmicrosystems at VTT
10	KIM	Soo Hyeon	IIS/ Univ Tokyo	Electroactive microwells in an array for efficient single-cell analysis
11	LAMARQUE	Frédéric	CNRS/UTC	Micro Coordinate Measuring Machine based on miniaturized stereo-active optical probes
12	MOUTANABIR	Oussama	Polytech. Montreal	Materials Challenges in 3D Integration
13	PICHON	Laurent	CNRS/IETR	Silicon 3D nanostructures for highly sensitive chemical sensors
14	RIJNDERS	Guus	MESA+	Integration of functional piezo materials in MEMS'
15	SARAJIC	Edin	SmartTip company	Wafer-scale fabrication of advanced scanning microscopy probes
16	TAS	Niels	MESA+	Wafer scale 3D-nanofabrication: Edge and corner lithography
17	TOSHIYOSHI	Hiroshi	IIS/ Univ Tokyo	Pixel-Parallel 3-D Integrated CMOS Image Sensors with PFM A/D Converters
18	VAN DER WIEL	Wilfred	MESA+	Evolution of a designless nanoparticle network into reconfigurable Boolean Logic
19	WIEGERINK	Remco	MESA+	Micro Coriolis mass flow sensor
20	WOYTASIK	Marion	CNRS/C2N	3D microsystem for energy harvesting