

14th NAMIS workshop
MESA+ Institute for Nanotechnology, University of Twente , Enschede, The Netherlands
July 4-6, 2016

	Sunday July 3	Monday July 4 Building Horsttoren, #20, room HT1300	Tuesday July 5 Building Horsttoren, # 20, room HT1300	Wednesday July 6 building Horsttoren, #20, room HT1300
08:00				
08:30		Late Registrations, welcome coffee		
09:00		Welcome, NAMIS network news and Practical information	Welcome and practical information	Welcome and practical information
09:30		Invited talk: MESA+ research activity overview Guus RIJNDERS , MESA+/University of Twente	Invited talk: Inorganic nanomaterials Guus RIJNDERS, MESA+/University of Twente	Invited talk: Flow sensing Remco WIEGERINK, MESA+/University of Twente
10:00		Invited talk: Nanofluidics Jan EIJKEL, MESA+/University of Twente	Invited talk: 3D micro/nano fabrication Niels R TAS, MESA+/University of Twente	Invited talk Edin SARAJIC SmarttTip company
10:30		Coffee Break	Coffee Break	Coffee Break
11:00		Session 1: Chemical sensor and nanoscale analysis 2x(25min+5 min Q&A) Laurent PICHON, CNRS/IETR, France Hideki KAWAKATSU, IIS/Univ. Tokyo, Japan	Invited talk: Si Microsystems at VTT Jirky KIIHAMÄKI, VTT, Finland	Session 5: Characterization 2x(25min+5 min Q&A) Frédric LAMARQUE, CNRS-UTC/-Roberval, France Alain BOSSEBOEUF, CNRS/C2N, France
11:30			Session 4: Optical devices and 3D MOEMS 3x(25min+5 min Q&A) Hiroshi TOSHIYOSHI, IIS/Univ. Tokyo, Japan Christophe GORECKI, CNRS/FEMTO-ST, France Henri CAMON, CNRS/LAAS, France	Future NAMIS events and conclusion Alain BOSSEBOEUF, NAMIS network coordinator
12:00		Invited talk: Biomedical instrumentation Paddy FRENCH, TU Delft		
12:30				Lunch at Faculty house
13:00		Group Picture and	Bus trip To Mander	
13:30		Lunch at Faculty house		

14:00		<p>Invited talk :</p> <p>Wilfred VAN DER WIEL, MESA+/University of Twente</p>	<p>Lunch</p> <p>and</p> <p>Walking trip</p>
14:30		<p>Session 2: 3D microsystems</p> <p>2x(25min+5 min Q&A)</p> <p>Marion WOYTASIK, CNRS/C2N, France</p> <p>Oussama MOUTANADIR, Polytech. Montréal, Canada</p>	
15:00		<p>Coffee</p> <p>Break</p>	
15:30		<p>Visit</p> <p>of</p> <p>Ootmarsum</p> <p>Open air museum</p> <p>and</p> <p>Village tour</p>	
16:00		<p>Session 3: Microfluidics & lab on chips</p> <p>3x(25min+5 min Q&A)</p> <p>Soo Hyeon KIM, IIS/Univ. Tokyo, Japan</p> <p>Anne-Laure DEMAN, CNRS/INL, France</p> <p>Doo-Sun CHOI, KIMM, South Korea</p>	
16:30			
17:00		<p>Steering committee members:</p> <p>Lab tour</p> <p>Informal meeting</p> <p>for other participants</p>	
17:30			
18:00		<p>NAMIS committee meeting</p> <p>MESA+, NanoLab building (#16)</p> <p>Room NL 2.011</p> <p>Lab tour</p> <p>for other participants</p>	
18:30			
19:00			
19:30	<p>Informal</p> <p>Get together</p> <p>dinner</p>	<p>walk to dinner place</p>	<p>Dinner</p> <p>in</p> <p>Gasterij De Weemhof</p> <p>in</p> <p>Ootmarsum</p>
20:00	NOVI Gran Caffé	<p>Dinner in</p> <p>Hampshire Hotel De Broeierd, Enschede</p>	
21:00	<p>Oude Markt</p> <p>Enschede</p>		
			<p>Return trip</p> <p>To Enschede</p>