Michel Versluis

Personal information	Last name :VersluisFull names :Andreas MichaelDate of birth :6 September 1963Marital status :married to José RoodenburgChildren :2 daughters, Eva (25) and Nadia (21)
Work address	Physics of Fluids Group Technical Medical (TechMed) Centre MESA+ Research Institute for Nanotechnology University of Twente P.O. Box 217, 7500 AE Enschede, the Netherlands Telephone : +31 53 489 6824 E-mail : <u>m.versluis@utwente.nl</u>
Education	 1985 Bachelor degree in Physics, University of Nijmegen 1985 Bachelor degree in Astronomy, University of Nijmegen 1988 Master degree in Physics and Astrophysics, University of Nijmegen 1992 PhD Doctorate in Science, University of Nijmegen
Languages	Dutch: native speaker English: fluent - CEFR score C2 – June 2014 C2 = excellent level for effective teaching in English.
Research interests	My research interests lie in the area of physical and medical acoustics. I am particularly interested in the use of microbubbles and microdroplets for medical applications, both in imaging and in therapy, and in the physics and control of bubbles and droplets in microfluidic applications for medicine and for nanotechnology industry.
	Professional experience
since 2013	Full Professor at University of Twente, the Netherlands.
since 2013	Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics.
since 2013 2017-2019 2006-2012	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands.
since 2013 2017-2019 2006-2012	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics.
since 2013 2017-2019 2006-2012 1999-2006	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands.
since 2013 2017-2019 2006-2012 1999-2006	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Pasearch Fallow at Delft University of Technology, the Netherlands.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996 1992–1994	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Melegular beam spectroscopy of vanderWaals complexes
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996 1992–1994	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996 1992–1994 1990	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen.
since 2013 2017-2019 2006-2012 1999-2006 1996-1999 1994-1996 1992-1994 1990 1990	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen. Visiting scientist at the Max Planck Institute for Flow Research, Germany.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996 1992–1994 1990 1989	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen. Visiting scientist at the Max Planck Institute for Flow Research, Germany. Planar laser-induced fluorescence techniques for flames research.
since 2013 2017-2019 2006-2012 1999-2006 1996-1999 1994-1996 1992-1994 1990 1989 1988-1992	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen. Visiting scientist at the Max Planck Institute for Flow Research, Germany. Planar laser-induced fluorescence techniques for flames research. Ph.D. student at the University of Nijmegen, the Netherlands. Combustion diagnostics with tunable excimer lasers.
since 2013 2017-2019 2006-2012 1999-2006 1996–1999 1994–1996 1992–1994 1990 1989 1988–1992 1987, 1988	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen. Visiting scientist at the Max Planck Institute for Flow Research, Germany. Planar laser-induced fluorescence techniques for flames research. Ph.D. student at the University of Nijmegen, the Netherlands. Combustion diagnostics with tunable excimer lasers. Visiting scientist at the Dutch Observatory, Ausserbinn, Switzerland.
since 2013 2017-2019 2006-2012 1999-2006 1996-1999 1994-1996 1992-1994 1990 1989 1988-1992 1987, 1988	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen. Visiting scientist at the University of Nijmegen, the Netherlands. Combustion diagnostics with tunable excimer lasers. Visiting scientist at the University of Nijmegen, the Netherlands. Combustion diagnostics with tunable excimer lasers. Visiting scientist at the Dutch Observatory, Ausserbinn, Switzerland. Photometric studies of the eclipsing binary star SZ Cam.
since 2013 2017-2019 2006-2012 1999-2006 1996-1999 1994-1996 1992-1994 1990 1989 1988-1992 1987, 1988 1988	 Full Professor at University of Twente, the Netherlands. Chair Physical and Medical Acoustics. Chair (a.i.) Multimodality Medical Imaging M3i at University of Twente. Associate Professor at University of Twente, the Netherlands. Medical ultrasound and microfluidics. Assistant Professor at University of Twente, the Netherlands. Two-phase flows, granular flows, bubbles in ultrasound, and microfluidics. Research Fellow at Delft University of Technology, the Netherlands. Turbulent jet diffusion flames and solid rocket propellants. Research Fellow at Lund Institute of Technology, Sweden. Internal combustion engines and flame diagnostics. Research Fellow at Griffith University, Brisbane, Australia. Molecular beam spectroscopy of vanderWaals complexes. Visiting scientist at the Laser Laboratory Göttingen, Germany. Internal combustion engine diagnostics with Volkswagen. Visiting scientist at the Max Planck Institute for Flow Research, Germany. Planar laser-induced fluorescence techniques for flames research. Ph.D. student at the University of Nijmegen, the Netherlands. Combustion diagnostics with tunable excimer lasers. Visiting scientist at the Dutch Observatory, Ausserbinn, Switzerland. Photometric studies of the eclipsing binary star SZ Cam. Visiting scientist at the Space Research Organization of the Netherlands.

Teaching

I teach courses in Applied Physics, Biomedical Engineering and Technical Medicine. These courses are also attended by students from Chemical Engineering, Mechanical Engineering, Electrical Engineering, and Applied Mathematics.

since 2006	Urogenital system (technical contribution: ultrasound contrast agents, shockwave lithotripsy and molecular imaging with ultrasound).
since 2005	Medical Acoustics.
since 2004	Lab course Physics of Fluids.
since 2004	Physics of Bubbles.
2007-2012	Renal Pathophysiology (technical contribution in Molecular Life Sciences).
2005-2009	Experimental Methods in Fluid Mechanics.
2003	Bubbles and Waves.
2003	Physics of Fluids tutorials.
2003-2015	Ultrasound contrast agents: Theory and experiment
	IEEE Ultrasonics annual short course (with N. de Jong).
2000, 2001	Statics and Introduction to Mechanics tutorials.
1999, 2000	Transport Phenomena: Fluid Mechanics tutorials.
1999-2002	Experimental Methods in Fluid Mechanics.
	Organization
	organization
2017-2019	Chair of the 16 th CBMS Conference on Acoustofluidics, Twente, 2019.
2016-2018	Chair of the 32 nd International Conference of High-Speed Imaging and
	Photonics (ichsip-32), University of Twente, October 2018.
since 2018	Board member User Council TCO Techno Centre for Research & Education.
2017	Cavitation".
2017	Organizer of the Fall Meeting of the Dutch Society for Medical Ultrasound.
since 2004	Organizer biennial PhD Workshop Exp. Techniques in Fluid Mechanics.
2015	Organizer of the Medical Tour of the Center for Medical Imaging Twente to Sunnybrook, VisualSonics, OSHU, CIMU, Siemens, and Philips.
2013	Organizer ICA/ASA Special Session in Physical Acoustics on "Acoustics for Microfluidics and Particle Separation".
2012	Organizer Lorentz Center Workshop Leiden "Acoustic Waves for the Control
2012	Organizer ASA Special Session in Biomedical Acquetics on "Subharmonic
2012	Contrast Imaging"
2011	Program committee Physics@FOM annual national physics congress
2003-2008	Coordinator of the design and construction of new office space and
	laboratories, including consultation with technical staff, advisors and
	building contractors.
2003-2006	Public relations officer for Dept. of Science and Technology for prospective
	Bachelor students in Applied Physics.
2003-2005	Coordinator VIP days for high-school students.
2002-2004	Design and implementation lab course Physics of Fluids for Applied Physics.
2002-2004	Head of the Commission of Education Quality and Assessment in Applied Physics (COKE).
2002-2003	Relocation officer for full relocation (offices and labs) Physics of Fluids group.
2001,2003	Organizer Ph.D. Workshop Multiphase Flow.
2003-2015	Safety officer Physics of Fluids group.
ain a 0000	Public relations officer for Physics of Fluids group for prospective Master

since 2002 Public relations officer for Physics of Fluids group for prospective Master students in Applied Physics (until 2006) and Biomedical Engineering.
1999-2015 Lab coordinator for experimental large-scale facilities (turbulent water

channel, Brandaris ultra high-speed camera, high-power laser facilities).

Other professional activities

since 2018 since 2018 since 2018	Member of the NWO Science Advisory Committee on Fluids and Soft Matter. Program leader 4TU HTSF program Precision Medicine. Cluster leader domain Imaging and Diagnostics, TechMed Centre,
2016-2017 2014-2018	University of Twente. Program director NanoNextNL 3C Nanomedicine/Molecular Imaging. Discipline leader Imaging and Diagnostics, MIRA Institute for Biomedical Technology and Technical Medicine. University of Twente.
2013-2018	Member of the FOM Advisory Committee on Phenomenological Physics.
since 2011	Board member of the Dutch Society for Medical Ultrasound.
2009-2014	Discipline leader Ultrasound, Center for Medical Imaging CMINEN, a joint initiative with the University of Groningen, UMC Groningen, and Siemens.
since 2002	Board member of the Contact group on Experimental Methods
0000 0000	J.M. Burgerscentre for Fluid Mechanics.
2000-2006	J.M. Burgerscentre for Fluid Mechanics.
	Fellow of the Acoustical Society of America.
	Member of the Acoustical Society of America in the technical areas of Biomedical Acoustics and Physical Acoustics; the American Physical Society, Division of Fluid Dynamics, the IEEE Society of Ultrasonics, Ferroelectrics and Frequency Control/Medical Ultrasonics, the Dutch Society for Medical Ultrasound, the European Federation of Societies for Ultrasound in Medicine and Biology, and the World Federation for Ultrasound in Medicine and Biology.
	Reviewer for manuscripts of Physical Review Letters, Applied Physics Letters, Physical Review E, Physical Review Fluids, Journal of the Acoustical Society of America, Ultrasound in Medicine and Biology, Physics of Fluids, IEEE Transactions on Ultrasonics Ferroelectrics, and Frequency Control, Applied Physics B, Experiments in Fluids, Nonlinear Dynamics, Biomaterials, Ultrasonics, Ultrasonics Sonochemistry, International Journal of Multiphase Flow, Journal Micromech. Microengineering, Journal of Fluid Mechanics, Physics in Medicine and Biology, Journal of Biomedical Optics, Lab on a Chip, European Physics Letters, Langmuir, Microfluidics and Nanofluidics, Experimental Thermal and Fluid Science, Journal of Controlled Release, Biomicrofluidics, Advanced Materials, Science Advances, Nature Scientific Reports and Nature Communications.
	Reviewer for proposals of Technology Foundation STW, Foundation for Fundamental Research of Matter FOM, Research Foundation Flanders FWO, Cancer TMOI of the French National Alliance for Life and Health Sciences (AVIESAN), the French National Cancer Institute (INCa) and the European Research Council (ERC).
	Jury member of the Technology Foundation STW Open Technology Program and FOM Projectruimte. Jury member of the NWO Innovational Research Incentives Scheme VIDI for STW 2013 and 2014.
	Member of Tenure Track committees at KTH Royal Institute of Technology, Stockholm, Sweden and University of Colorado, Boulder, CO, USA.

Plenary lectures and keynotes

2020	"Bubbles and droplets nanotechnology for ultrasound diagnostics and
~~~~	therapy", Forum Acusticum 2020 Lyon, France.
2019	"Bubbles and droplets nanotechnology for ultrasound diagnostics and
	therapy", 2019 Frontier Acoustics Symposium, SIAT Chinese Academy of
	Sciences, Shenzhen, China.
2018	"Monodisperse microbubble ultrasound contrast agents: formulations,
	characterization, and advanced imaging potential", Leeds Microbubble
	Symposium, Leeds, UK.
2017	"Engineering microbubbles for precision medicine with ultrasound", plenary
	talk at the 21 st International Conference on Miniaturized Systems for
	Chemistry and Life Sciences (µTAS 2017), Savannah, GA, USA.
2017	"Bubble acoustics: streaming and cavitation", keynote at the 14 th CBMS
	Conference on Acoustofludics, San Diego, CA, USA.
2017	"Phospholipid-coated microbubbles for ultrasound imaging and therapy",
	keynote at the 91 st ACS Colloid and Surface Science Symposium, New York,
	NY, USA.
2017	"Microbubbles for Molecular Imaging", keynote at the International
	Symposium "Molecular Imaging Agents in Medicine", UMC Groningen, The
	Netherlands.
2016	"Bubbles and Droplets for sensing and actuation", keynote at the
	International Workshop on Novel Developments and Applications in Sensor
	and Actuator Technology, Coburg, Germany.
2015	"The Science of Sound", Arago Congress "The Sound of Science", Enschede,
	The Netherlands.
2015	"Droplets and bubbles nanotechnology for medical imaging and therapy".
	keynote at MIRA Event Top Technology for Patients, Enschede, The
	Netherlands.
2014	"Droplets and bubbles nanotechnology for medical imaging and therapy".
	IEEE International Ultrasonics Symposium, Chicago, USA.
	"Interaction of Microbubbles and Microdroplets with Ultrasound".
2011	Physiological Fluid Mechanics, Brunel, London, UK.
	"Vasa vasorum imaging with ultrasound contrast agents".
2010	IEEE International Ultrasonics Symposium, San Diego, USA.
	"The Physics of Microbubbles for Imaging and Therapy".
2010	Distinguished speaker International Congress on Acoustics ICA, Sydney,
	NSW, Australia. "Nonlinear behavior of ultrasound contrast agent
	microbubbles and why shell buckling matters"
2010	Bubbles & Encapsulation Symposium, London, UK.
	"Optical and acoustical characterization of microcapsules for drug delivery".
2008	Dutch Nephrology Days, Veldhoven, The Netherlands.
~~~~	"Bubbles and Jets for Diagnosis and Therapy".
2007	Fysica 2007 annual congress of the Dutch Physics Society NNV, Eindhoven,
	The Netherlands. "Where curiosity may lead to" on how the results of
	curiosity-driven research finds its ways into industrial applications.
2005	International Seminar on Acoustics, Gdansk, Poland.
	"On the Sound of Bubbles and Shrimp"
2004	Medical Technology Symposium, AMC Academic Medical Center, Amsterdam
0000	The Netherlands. "Microbubbles for Ultrasound Imaging and Therapy".
2003	I he plenary speaker, 2003 IEEE International Ultrasonics Symposium,
	Honolulu, USA. "Shrimp, Snap, Bubble, and Pop".

PhD thesis supervision

Number of (co)supervised PhD thesis: 38 Formally acting as (co)promotor (since 2007): 25 Current number of PhD students: 14

25	Yaxing Li
20.	Evaporating Multicomponent Droplets
	University of Twente, Enschede, the Netherlands (26 June 2020).
24	Simon Overeem
	Geometrical changes of stent graft configurations after complex endovascular surgery
	University of Twente, Enschede, the Netherlands (20 September 2019).
23.	Arjen Fraters
	Inkjet printing: bubble entrainment and satellite formation
	University of Twente, Enschede, the Netherlands (21 December 2018).
22.	Erik Groot Jebbink
	Aortoiliac stenting: how blood flow and stents interact
~ -	University of Twente, Enschede, the Netherlands (01 December 2017).
21.	Pascal Sleutel
	Droplets: Drag, Coalescence and Impact.
00	University of Twente, Enschede, the Netherlands (17 February 2017).
20.	Erik-Jan Staat
	University of Twents, Encoded, the Netherlands (21 March 2016)
10	Guilleume Leioinie (cum leude)
19.	Illtrasound contrast agents: hubbles, drops, and particles
	University of Twente Enschede the Netherlands (24 September 2015)
18	Tim Segers
	Monodisperse bubbles and droplets for medical applications
	University of Twente, Enschede, the Netherlands (29 May 2015).
17.	Mark-Jan van der Meulen
	Meniscus motion and drop formation in inkjet printing
	University of Twente, Enschede, the Netherlands (19 February 2015).
16.	Tom Kokhuis
	StemBells: a novel stem cell delivery platform using microbubbles and ultrasound
	Erasmus MC, Rotterdam, the Netherlands (19 November 2014).
15.	Ying Luan
	Ultrasound-controlled lipid shedding from vibrating microbubbles
14	Erasmus MC, Rotterdam, the Netherlands (19 November 2014).
14.	Acoustic Droplet Vaporization
	University of Twente, Enschede, the Netherlands (29 August 2014)
13	Ricardo Gomes de Macedo
10.	Optimizing the chemical aspects of root canal irrigation
	University of Amsterdam, Amsterdam, the Netherlands (20 December 2013).
12.	Telli Faez
	Subharmonic venture
	Erasmus MC, Rotterdam, the Netherlands (18 October 2012).
11.	Bram Verhaagen
	Root canal cleaning, through cavitation and microstreaming
	University of Twente, Enschede, the Netherlands (28 September 2012).
10.	Erik Gelderblom
	Ultra high-speed fluorescence imaging
	University of Twente, Enschede, the Netherlands (20 April 2012).
9.	Lei-Meng Jiang
	Insights into passive unasonic integration University of Amsterdam, Amsterdam, the Netherlands (04 April 2012)
	oniversity of Amsterdam, Amsterdam, the Netherlands (04 April 2012).

8.	Aaldert Zijlstra			
	Acoustic surface cavitation			
7	University of Twente, Enschede, the Netherlands (02 September 2011).			
7.	WIIII Vall Hoeve Fluid dynamics at a ninch droplet and hubble formation in microfluidic devices			
	University of Twente, Enschede, the Netherlands (23 March 2011)			
6	Arian van der Bos			
0.	Air entrainment and drop formation in inkiet printing			
	University of Twente, Enschede, the Netherlands (14 january 2011).			
5.	Marlies Overvelde			
	Ultrasound contrast agents: Dynamics of coated bubbles			
	University of Twente, Enschede, the Netherlands (09 April 2010).			
4.	Jeroen Sijl			
	Ultrasound contrast agents: Optical and acoustical characterization			
	University of Twente, Enschede, the Netherlands (16 December 2009).			
3.	Sander van der Meer			
	Ultrasound contrast agents: Resonances of coated bubbles			
_	University of Twente, Enschede, the Netherlands (12 September 2007).			
2.	Jos de Jong			
	Air entrapment in piezo inkjet printing			
1	University of Twente, Enschede, the Netherlands (25 April 2007).			
1.	Valeria Garbin			
	Uptical tweezers for the study of microbubble dynamics in ultrasound			
	oniversity of meste, meste, nary (12 February 2007).			
Cos	Cosupervised PhD theses:			
F	Huanshu Tan – Evaporation and dissolution of droplets in ternary – University of			

- Twente, Enschede, the Netherlands (24 August 2018).
 Jorrit Boersen Validation of Endovascular Aneurysm Sealing for Treatment of Abdominal Aortic Aneurysm – University of Twente, Enschede, the Netherlands (14 July 2017).
- Tom van Rooij Ultrasound Contrast Agents for Imaging and Therapy Erasmus MC, Rotterdam, the Netherlands (18 January 2017).
- Ine De Cock Unraveling microbubble-cell interactions and drug delivery mechanisms in ultrasound-guided therapy – Ghent University, Ghent, Belgium (25 January 2016).
- Christos Boutsioukis Application of a Computational Fluid Dynamics model to the study of root canal irrigation – Aristotelian University of Thessaloniki, Thessaloniki, Greece (28 June 2010).
- Rik Vos Single Microbubble Imaging Erasmus MC, Rotterdam, the Netherlands (20 January 2010).
- Marcia Emmer The onset of bubble vibration Erasmus MC, Rotterdam, the Netherlands (23 January 2009).
- Christian Veldhuis Leonardo's Paradox: Path and Shape Instabilities of Particles and Bubbles – University of Twente, Enschede, the Netherlands (07 February 2007).
- Peggy Palanchon Ultrasound Harmonic Classification of Microemboli Erasmus MC, Rotterdam, the Netherlands (22 September 2004).
- Judith Rensen Bubbly Flow University of Twente, Enschede, the Netherlands (26 September 2003).
- Greger Juhlin Development and Application of Laser Diagnostics for Studies of Phenomena Related to IC Engine Combustion – Lund Institute of Technology, Lund, Sweden (12 December 2003).
- Ruediger Toegel Reaction-Diffusion Kinetics of a Single Sonoluminescing Bubble University of Twente, Enschede, the Netherlands (11 December 2002).
- Jeroen Louwers Combustion and decomposition of hydrazinium nitroformate (HNF) and HNF propellants – Delft University of Technology, Delft, the Netherlands (02 June 2000).
- Pieter Nooren Stochastic modeling of turbulent natural-gas flames Delft University of Technology, Delft, the Netherlands (14 September 1998).

Research projects

Number of completed research projects: 42 (since 1999). Number of running research project: 13 As principal investigator, main applicant and/or co-applicant

- 55. ULTIMO Understanding liver treatment to improve microsphere optimal distribution NWO-TTW Open Technology Programme – 914 kEUR - 3 PhDs - with Frank Nijsen (Radboudumc), Erik Groot Jebbink and Rob Hagmeijer.
- 54. 2ACP In vitro and in vivo characterization of injectable in situ curing polymers and interaction with stent grafts used for aortic aneurysm treatment
 Health Holland 861 kEUR 1 PhDs with Erik Groot Jebbink and Michel Reijnen with TripleMed
- 53. ADEAR Aorta aneurysm dynamics and aortic endograft outcome Top Technology Twente: University of Twente Connecting Industry program – 1.2 MEUR - 2 PhDs with with Erik Groot Jebbink, Michel Reijnen and Bob Geelkerken. with Terumo Aortic
- 52. VORTECS Ultrafast ultrasound blood flow quantification for diagnosis and treatment of vascular disease NWO-TTW Open Technology Programme – 1.0 MEUR - 2 PhDs and 1 postdoc 4 yr with Chris de Korte
- 51. ULTRA-X-TREME Ultrafast Ultrasound Imaging for Extended Diagnosis and Treatment of Vascular Disease NWO-TTW Perspectief – 4.2 MEUR - 8 PhDs and 2 postdocs in 5 host institutions
- with Chris de Korte 50. Water and fire: A new intumescent coating based on heat-induced vaporization of water-filled microcapsules. NWO VENI Guillaume Lajoinie with PPG Coatings
- 49. Mono-RAILS: monodisperse, resonant, activatable, innovative, long-lasting, and specific microbubbles Top Technology Twente: Connecting Industry

1 postdoc (2 yr) and 55 kEUR running costs with Bracco Suisse S.A.

- 48. UCOM Ultrasound Cavitation in Soft Materials EU Innovative Training Networks
 15 PhDs in 8 host institutions, including City University of London, TU Munich, EPFL Lausanne, UPMC Sorbonne University, Institute of Cancer Research UK with Detlef Lohse and David Fernandez-Rivas
 47. Detaining Madicing Institute of Mathing Institute of Cancer Research UK
- 47. Precision Medicine by integrating Multiscale Functional Imaging and Advanced Machine Learning
 4TU.Federation High Tech for a Sustainable Future 4.6 MEUR
 7 tenure trackers and 7 postdocs and 980 kEUR running costs
 programme leader with 18 PIs (UTwente, TU Delft, TU Eindhoven, WUR Wageningen).
 46. A breakthrough in viscous fluid atomization by overturning the physics of droplet
- 46. A breakthrough in viscous fluid atomization by overturning the physics of droplet generation.
 Keck Foundation 2 PhDs and 1 postdoc and 400 kEUR investments with James Friend (UCSD).
- 45. Ultrafast flow quantification in patients with aortoiliac occlusive disease. Stichting Lijf en Leven – 1 researcher 3 years and 105 kEUR materials with Michel Reijnen.
- 44. Fundamentals in Inkjet Printing (FIP) FOM Industrial Partnership Program – 12 PhDs, 4 postdocs, and 2 group leaders with Detlef Lohse, Herman Wijshoff and Harald van Brummelen.
 43. Directional instabilities in piezoelectric inkjet printing
- HTSM call STW 2 PhDs, 1 postdoc and 60 kEUR investments with Detlef Lohse and Federico Toschi and Océ.

- 42. Rapid microsensor to diagnose bacterial infection in COPD exacerbations MIRA/MST/ZGT Pioneers in Health Care (PIHC) 1 researcher 8 months with David Fernandez Rivas and Frans de Jongh.
- SUPERA popliteal aneurysm stent. Abbott – 1 researcher 8 months with Jörg Tessarek (Bonifatius Hospital Lingen) and Michel Reijnen (Rijnstate Hospital Arnhem).
- 40. Non-surgical aortic repair TripleMed – 1 researcher 6 months with Experimental Centre Technical Medicine University of Twente.
 20. Plant and a state of the s
- 39. Plane wave imaging with contrastMIRA 1 postdoc 3 yrwith Chris de Korte and Srirang Manohar.
- 38. How do meniscus shape instabilities lead to air entrapment in piezo-acoustic inkjet printing?

HTSM call STW – 1 PhD and 80 kEUR investments with Detlef Lohse and Andrea Prosperetti and Océ.

- 37. Flow visualization around kissing stents in the aortic bifurcation ECTM – 1 PhD and 60 kEUR investments with Kees Slump/EWI.
- Self-resonating micronozzles NanoNextNL 10B Sensors and Actuators – 1 PhD with Medspray, Detlef Lohse and Miko Elwenspoek/TST.
- 35. Contact line instability and surface nanobubbles in immersion lithography NanoNextNL 10B Sensors and Actuators – 1 PhD with ASML and Detlef Lohse.
- Towards faster piezo-acoustic inkjet printing NanoNextNL 10B Sensors and Actuators – 1 PhD with Océ and Detlef Lohse.
- 33. Understanding surface acoustic wave atomisation for pulmonary delivery of drug aerosols in personalized medicine ARC Australian Research Council Discovery Project (980 kAUD) with James Friend/RMIT Melbourne and Hsueh-Chia Chang/Notre Dame.
- 32. Towards renal nanomedicine: Targeting of ultrasound-sensitive siRNA-loaded microbubbles as research tool and therapeutic agent in renal disease Nierstichting Dutch Kidney Foundation 1 postdoc and 40 kEUR for preclinical small animal studies with Peter Deen/Radboud UMCN.
- 31. Nanofluidics for Lab-on-a-Chip NanoLOC NanoNextNL 3B Nanomedicine – 1PhD with Detlef Lohse and Albert van den Berg/BIOS.
- Molecular Imaging NanoNextNL 3C Nanomedicine – 2 PhDs with Nanomi, Lionix and Nico de Jong/Erasmus MC.
- 29. BμbClean Controlled cleaning with microbubbles STW Valorization Grant phase 1 – 25 kEUR for market research with Bram Verhaagen, David Fernadez-Rivas and Han Gardeniers.
- 28. A monodisperse microbubble generator for the production of ultrasound contrast agents STW Valorization Grant phase 2 – 200 kEUR for prototype development with Wim van Hoeve/Tide Microfluidics and Detlef Lohse.
- 27. Directing adipose tissue-derived stem cells using targeted microbubbles STW Open Technology Program – 1 PhD with Nico de Jong/Erasmus MC and Otto Kamp/VUMC.
- Sonodrugs: Image-controlled ultrasound-induced drug delivery EU NMP Program of the European Commission's 7th Framework – 1 PhD with Nico de Jong/Erasmus MC.
- 25. Contact line control during wetting and dewetting FOM Industrial Partnership Project – 1 PhD with Detlef Lohse, Jacco Snoeijer, and Océ.

24. Superheated nanodroplets FOM Projectruimte - 1 PhD + 80 kEUR investments with Nico de Jong/Erasmus MC. 23. ENDO Ultrasonic cleaning of root canals Endodontic therapy through microstreaming and cavitation (extension) STW - 1 yr postdoc for product development with Luc van der Sluis/Paul Sabatier University and Acteon Satelec and FKG Dentaire. 22. On the physical and (sono)chemical effects of ultrasound or laser activation for endodontic therapy - 1 PhD with Luc van der Sluis/Paul Sabatier University and Paul Wesselink/ACTA 21. CFD Ultrasound EU Marie Curie Intra-European Fellowships – 2 yr postdoc. 20. ECIU European Consortium of Innovative Universities Joint PhD program University of Twente-Swinburne - 20 kEUR travel funds with Stefan Luding and Richard Boucherie. 19. A monodisperse microbubble generator STW Valorization Grant phase 1 – 25 kEUR for market research with Wim van Hoeve and Detlef Lohse. 18. Carotid Ultrasound CARUS SenterNovem - 1PhD with Nico de Jong/Erasmus MC. 17. Ultra high-speed fluorescence imaging University of Pittsburgh Medical Center - 10 kEUR with Liza Villanueva/UPMC. 16. ENDO Ultrasonic cleaning of root canals Endodontic therapy through microstreaming and cavitation STW Open Technology Programma - 2 PhDs + 250 kEUR investments with Luc van der Sluis/ACTA and Paul Wesselink/ACTA. 15. Optical micromanipulation and pN force measurements for US molecular imaging ICIN Netherlands Heart Institute – 1 yr postdoc with Nico de Jong/Erasmus MC. 14. Investigation of bubble interaction dynamics in medical ultrasound Acoustical Society of America Hunt Fellowship - 1 yr postdoc. 13. Optical micromanipulation and pN force measurements for US molecular imaging NWO Rubicon programme - 1 yr postdoc. 12. Optical tweezers MESA+ Institute of Nanotechnology strategic resources - 190 kEUR with Detlef Lohse and Albert van den Berg. 11. Entrained bubbles in ink-jet printing FOM/STW programme on dispersed multiphase flow with Detlef Lohse and Océ. 10. Monodisperse drop formation MicroNed II-A Atomization - 1 PhD with Medspray and FrieslandCampina. 9. Megasonic cleaning Interuniversity Microelectronics Centre IMEC, Leuven, Belgium - 1 PhD with Detlef Lohse and Claus-Dieter Ohl. IOP Photonic Devices: Plasmonic nanoparticle based molecular imaging and therapy 8. SenterNovem - 40 kEUR for in-vitro physical characterization with Brandaris camera with Ton van Leeuwen/AMC. HTA Hydrotesting Alliance 7. High-speed imaging in ship propulsion technology EU European Network of Excellence (NoE) - 100 kEUR for human capital mobility with MARIN, INSEAN, HSVA, SSPA. TAMIRUT Targeted Microbubbles and Remote Ultrasound Transduction 6. EU Commission specific targeted research project STREP project - 2 PhDs with Esaote, Bracco, Vermon, Fraunhofer IBMT, Innsbruck Medical University and Nico de Jong/Erasmus MC.

- BURST Bubbles for Ultrasound and Therapy SenterNovem Innovation Subsidy project – 3 yr postdoc + 1 PhD with Philips Research, Nico de Jong/Erasmus MC, and Remko Boon/WUR.
- NIMTIK Non-invasive molecular tumor imaging and killing UT Spearhead portfolio research project – 1 PhD with Ton van Leeuwen, Nico de Jong and Jan Feijen.
- Ultrasound contrast agents: a tool for diagnosis and therapy FOM Physics for Technology – 2 PhDs + 2 × 3 yr postdoc + 408 kEUR investment with Detlef Lohse, and Nico de Jong/Erasmus MC.
- Disturbing bubbles in ink-jet printing FOM Dispersed multiphase flow Programme –1 PhD with Detlef Lohse, and Océ.
- Dispersed multiphase flow FOM Dispersed multiphase flow programme – 5 yr assistant professorship with Detlef Lohse.

Patents

- 1. W. van Hoeve, E. de Castro-Hernández, J.M. Gordillo, M. Versluis, and D. Lohse, "Apparatus and method for mass producing a monodisperse microbubble agent", Patent Application PCT/NL2012/050179 (filing date 22 March 2012).
- T. Segers and M. Versluis, "Method for size-sorting microbubbles and apparatus for the same", International application nr. PCT/NL2013/050357 (filing date 14 May 2013).
- B. Verhaagen, D. Fernandez-Rivas, J.G.E.G. Gardeniers, M. Versluis, "Micropits for ultrasonic treatment", International application nr. PCT/EP2015/056806 (filing date 27 March 2015).

Publicity 2013-2020

- Vibrant nanocapsules interview for biannual magazine NanoTextNL of the NanoNextNL nanotechnology consortium, with Gert Veldhuis/Nanomi, July 2013. http://issuu.com/nanonextnl/docs/ntxt2-web/23
- STW Valorisation Grant fase 1 toegekend aan BµBclean press release on valorization grant awarded to BµBclean spin-off company of the University of Twente, UT Nieuws. June 2013.
- 365 days: the year in Science. Images of the Year. Drop Everything, Nature, 17 December 2014
 - https://www.nature.com/news/365-days-images-of-the-year-1.16574
- Twentse inktdruppels verkozen tot Nature Magazine Images of the Year 2014 UT website. http://www.utwente.nl/nieuwsevents/!/2014/12/18623/inktdruppels-ut-in-images-of-the-year-2014-van-nature
- De Kracht van Bellen, TV-uitzending 'De Kennis van Nu', 6 April 2014, met André Kuipers.
 - http://embed.vpro.nl/player/?id=POMS_NTR_513037
- Regenbubbels en Echobubbels, Science center NEMO, Amsterdamse Museumnacht, 1 November 2014,
- Weggeschoten druppeltjes genereren 20.000 volt UT website. http://www.utwente.nl/nieuwsevents/2014/4/328509/weggeschoten-druppeltjes-genereren-20.000-volt
- Forces of Nature: small but mighty, Daily Planet, Discovery Channel Canada
- Doorbraak in medische akoestiek UT website http://www.utwente.nl/nieuwsevents/2014/1/189318/doorbraak-in-medische-akoestiek

- Fast imaging captures falling droplets, Nature Research Highlights: Nature 507, 142 (2014)
- Met nanodruppels tumoren opsporen, Radio uitzending NTR Radio Kennis van Nu, 23 January 2014 http://radio.omroep.nl/f/176213/
- APS Physics, Synopsis: Droplets Caught at High Speed, February 27, 2014
- Snelheid meten in vliegende inktjetdruppels UT website http://www.utwente.nl/nieuwsevents/2014/3/341290/snelheid-meten-in-vliegendeinktjetdruppels
- Nature Online gallery: Image of the month, Images of the month: March 2014 http://www.nature.com/news/images-of-the-month-march-2014-1.14920
- Tide Microfluidics grote winnaar COMS 2014, UT website, 15 October 2014
- Ultrageluid stuwt 'reparatiecellen' naar het hart, Erasmus MC website, 17 November 2014
 - http://www.erasmusmc.nl/perskamer/archief/2014/4917977/
- Onderzoekers vinden efficiëntere manier voor inzet stamceltherapie, NU.nl 19 November 2014 http://www.nu.nl/wetenschap/3931531/onderzoekers-vinden-efficientere-manier-inzetstamceltherapie.html
- Medische bubbels en nanodruppels, Burgerweeshuis, ScienceCafe Deventer 2014 http://www.sciencecafedeventer.nl/2014/michel-versluis/
- Druppels en bellen op de golven van geluid, oratie Universiteit Twente, 21 mei 2015 https://www.utwente.nl/nieuws/!/2015/5/409181/oratie-michel-versluis-druppels-en-bellen-op-degolven-van-geluid http://www.utnieuws.nl/nieuws/61533/Druppels_en_bellen_op_golven_van_geluid
- De druppels van prof. Versluis, Ik zie wat jij niet ziet, De Kennis van Nu TV NTR, NPO 1, 28 oktober 2015, 19 January 2017. http://www.dekennisvannu.nl/site/artikel/De-waterdruppels-van-Dr-Versluis/7629
- Two steps back for a giant leap forward, MIRA Magazine 2015.2 http://magsite.nl/174101/9/
- De shampoo van prof. Versluis, Ik zie wat jij niet ziet, De Kennis van Nu TV NTR, NPO 1, 20 januari 2016.
- http://www.dekennisvannu.nl/site/media/De-shampoo-van-prof-Versluis/5816
- Bigger Than Bacon, Radiolab, WNYC, New York, 9 May 2016 http://www.radiolab.org/story/bigger-bacon/
- Klokhuis Vragendag, Speeddating met wetenschappers, 12 juni 2016, NEMO, Amsterda http://www.hetklokhuis.nl/algemeen/vragendag
- De wetenschap achter bellen en druppels, De Kennis van Nu Podcast NTR, 30 min. interview, 11 november 2016 http://dekennisvannu.nl/site/media/De-wetenschap-achter-bellen-en-druppels/6207
- Medicijnen toedienen met imploderende bellen, De Kennis van Nu, website, 12 november 2016
 - $\verb+http://www.dekennisvannu.nl/site/artikel/Medicijnen-toedienen-met-imploderende-bellen/8634$
- Innovatieve denkers laten zich inspireren door de natuur, De Kennis van Nu NTR, 12 december 2016 http://www.dekennisvannu.nl/site/artikel/Innovatieve-denkers-laten-zich-inspireren-doorde-natuur/8714

ook verschenen in de VPRO gids (2016)

- Waar de belletjes in de champagne vandaan komen, De Kennis van Nu, website, 31 december 2016 http://www.dekennisvannu.nl/site/artikel/Waar-de-belletjes-in-de-champagne-vandaankomen/8664
- Sonic boom with bubbles, Healthcare in Europe published by European Hospital, 6 November 2016

http://www.healthcare-in-europe.com/en/article/17284-sonic-boom-with-bubbles.html

- Painless optic 'prick', MIRA Magazine Sparring Partners with Nienke Bosschaart http://magsite.nl/580740/21/
- Special De ongekende kracht van belletjes, NTR TV Kennis van Nu, 30 March 2017 https://www.dekennisvannu.nl/site/special/De-ongekende-kracht-van-belletjes/

- SchoolTV De kracht van imploderende belletjes 5 October 2017 https://schooltv.nl/video/de-kennis-van-nu-in-de-klas-de-kracht-van-imploderendebelletjes/
- Microbubbels bestuurd door akoestisch pincet geven geneesmiddelen lokaal af, EOS Magazine, 29 June 2020 https://www.eoswetenschap.eu/technologie/microbubbels-bestuurd-door-akoestisch-pincetgeven-geneesmiddelen-lokaal-af
- Suppresing the coffe-stain effect, UT press release 03 July 2020 https://www.utwente.nl/en/news/2020/7/688864/suppressing-the-coffee-stain-effect
- Bubbels, Het Klokhuis TV NTR, NPO 3, 07 October 2020 https://www.hetklokhuis.nl/tv-uitzending/4466/Bubbels