













*A way to smart Europe* COST MP1106 Training School on Smart and Green Interfaces  
 University Twente, Enschede, The Netherlands 23 – 25 April 2013  
**SMART** - Structure Materials Applications & Research Twente

Name	CV	Contact
 <b>Prof Dr Dirk Vanderzande</b>	<p>Started to work at UHasselt in 1987 after PhD at KULeuven in Belgium.                      Director of the Institute of Material Research (imo-imomec) at UHasselt since 2010.                      Strong background in organic and polymer synthesis, expert in synthetic routes toward conjugated polymers with special optical and/or electronic properties, being conductors or semi-conductors for application in LEDs, FE-Transistors, or solar cells.</p>	<p>Universiteit Hasselt Campus Diepenbeek                      Institute of Material Research IMO-IMOMECE                      Division Chemistry                      Research group Organic and Polymeric Chemistry                      Agoralaan, Bld. D                      B-3590 Diepenbeek, Belgium                      ☎ +32-11-268321                      📠 +32-11-268399  <a href="mailto:dirk.vanderzande@uhasselt.be">dirk.vanderzande@uhasselt.be</a>  <a href="http://www.uhasselt.be">http://www.uhasselt.be</a></p>
 <b>Petra Wagner-Luptacik</b>	<p>Petra Wagner-Luptacik is senior expert advisor with the Austrian Institute Technology (AIT) since 1997.                      She has extensive experience in policy consulting as well as applied research in innovation and technology management with a focus on human potential.</p>	<p>AIT Austrian Institute of Technology GmbH                      Donau-City-Straße 1                      1220 Vienna, Austria                        ☎ +43-664-8188876    <a href="mailto:Petra.Wagner-Luptacik@ait.ac.at">Petra.Wagner-Luptacik@ait.ac.at</a>  <a href="http://www.ait.ac.at/">http://www.ait.ac.at/</a></p>
 <b>Prof Rob Hillman</b>	<p>Received his BSc from Imperial College and D.Phil from the University of Oxford. After working as a lecturer at the University of Bristol, he was appointed to the Chair of Physical Chemistry at the University of Leicester, where he has also served as Dean of the Faculty of Science. He is a member of the Royal Society of Chemistry (served as Scientific Editor of Faraday Transactions) and the Intern. Society of Electrochemistry (has recently been President). His research interests are in the fields of electrochemistry, materials, interfacial characterization and forensic science.</p>	<p>Department of Chemistry                      University of Leicester                      University Rd                      Leicester LE1 7RH, UK                      ☎ + 44-116-252-2100                      📠 + 44-116-252-3789  <a href="mailto:arh7@le.ac.uk">arh7@le.ac.uk</a>  <a href="http://www2.le.ac.uk/departments/chemistry/people/academic-staff/prof-a.-robert-hillman">http://www2.le.ac.uk/departments/chemistry/people/academic-staff/prof-a.-robert-hillman</a></p>
 <b>Dr Alla Synytska</b>	<p>Received her Diploma in Chemistry from Ivan Franko Lviv National University (Ukraine) and PhD in Polymer Chemistry in 2005 from the Technische Universität Dresden (Germany). She is a group leader at the Leibniz Institute of Polymer Research in Dresden with strong expertise in the field of surface chemical modification using different polymerization techniques and a variety of methods of surface and interface characterization and in preparation of novel core-shell particles of various surface functionality (Janus particles).</p>	<p>Leibniz Institute of Polymer Research                      Dresden                      Hohe Strasse 6                      01069 Dresden, Germany                        ☎ +49-351-4658-327                      📠 +49-351-4658-474    <a href="mailto:synytska@ipfdd.de">synytska@ipfdd.de</a>  <a href="http://www.ipfdd.de/">http://www.ipfdd.de/</a></p>

 <p><b>Prof Dr Ir Fred van Houten</b></p>	<p>Received his MSc in 1977 from the Technical University of Eindhoven, his PhD in 1991 from the University of Twente; Since 1998 he holds the Chair of Design Engineering at the Faculty of Engineering Technology of the University of Twente; He is the Recipient of the 2012 Gold Medal Award of the American Society of Manufacturing Engineers (SME), Member of the German Academy of Science and Engineering (acatech), Member of the Royal Flemish Academy of Belgium for Sciences and the Arts (KVAB), Member of the Academic Society for Product Development (WiGeP) - BerlinerKreis &amp; WGMK, Fellow of the Design Research Society (DRS), Fellow of the International Society for NanoManufacturing (ISNM) and World Master of the Chinese 111 program 'Advanced Manufacturing Technology'.</p>	<p>University of Twente Faculty of Engineering Technology Design Production and Management De Horst 2 7522 LW Enschede, The Netherlands</p> <p>+31-53-489-2549</p> <p><a href="mailto:F.J.A.M.vanHouten@utwente.nl">F.J.A.M.vanHouten@utwente.nl</a> <a href="http://home.ctw.utwente.nl/houtenfjam/">http://home.ctw.utwente.nl/houtenfjam/</a></p>
 <p><b>Dr Daniel Ruiz-Molina</b></p>	<p>Received his PhD on polyradical dendrimers with Prof Jaume Veciana and a three-years postdoctoral position at the UC San Diego working with functional molecular switches. Since 2001 he got a permanent position at the CSIC and since 2007 he is heading the Nanostructured Functional Materials group @ CIN2. His main research areas are the fabrication of hybrid colloids and surfaces inspired by biomimetic functional nanostructures and (metal)organic micro-/nanoparticles for smart applications and encapsulation/delivery.</p>	<p>Research Centre in Nanoscience and Nanotechnology Nanostructured Functional Materials Group Campus UAB - CIN2 Building 08193 Bellaterra, Spain</p> <p>+34-93-581-4777 +34-93-581-3717</p> <p><a href="mailto:druiz@cin2.es">druiz@cin2.es</a> <a href="http://www.cin2.eu/english/staff-personnel-list-member.php?miembro=86">http://www.cin2.eu/english/staff-personnel-list-member.php?miembro=86</a></p>
 <p><b>Prof Dr Marité Cárdenas Gómez</b></p>	<p>A chemist from Universidad Simon Bolivar in Venezuela, Marité moved to Sweden for a Master in Food technology and performed her PhD studies in Colloidal Chemistry, Lund University. She is a Membrane Properties group leader and Associate Professor at the department of Chemistry University of Copenhagen The group's current interest is a mechanistic understanding of the key physicochemical properties of bio-membranes with regards to drug delivery, including some synergetic effects in multicomponent systems, the structure of membrane proteins and multilayer formation.</p>	<p>Kopenhagen University Nano-Science Centre Membrane Properties Reserach Group Universitetsparken 5 2100 København, Denmark</p> <p>+45-353-20432</p> <p><a href="mailto:cardenas@nano.ku.dk">cardenas@nano.ku.dk</a> <a href="http://nano.ku.dk/english/research/membraneproperties/">http://nano.ku.dk/english/research/membraneproperties/</a></p>
 <p><b>Prof Dr Mihail Lucian Pascu</b></p>	<p>A physicist and expert in optics, laser physics and optical spectroscopy. He is senior research scientist heading the Laser Spectroscopy group at the Laser Department of the National Institute of Laser, Plasma and Radiation Physics in Romania. He is Professor at the Physics Faculty of the University of Bucharest where he heads PhD in optics, spectroscopy and laser physics. His current research is dedicated to the laser beam interaction with micro-droplets in view of developing new methods to fight the multiple drug resistance of bacteria by the use of opto-fluidic methods.</p>	<p>The National Institute for Laser, Plasma and Radiation Physics Str. Atomistilor, Nr. 409 PO Box MG-36, 077125 Magurele, Romania</p> <p>+40-21-4574524 +40-21-4574524</p> <p><a href="mailto:mihai.pascu@infplr.ro">mihai.pascu@infplr.ro</a> <a href="http://www.infplr.ro/en/node/40">http://www.infplr.ro/en/node/40</a></p>
 <p><b>Prof Dr Ricard González-Cinca</b></p>	<p>A physicist at the Department of Applied Physics and Associate Professor at the Technical University of Catalonia (UPC). He has been Assistant Director of Resources and Assistant Director of Aeronautical Studies at the Castelldefels School of Technology of the UPC and is currently the director of the Master in Aerospace Science and Technology at UPC. His research activity has been focused on mathematical models for solidification; currently he is working in different projects of fluid dynamics and energy management for space applications. He is the head of the Microgravity Laboratory at the UPC and has coordinated several national, ESA and NASA projects.</p>	<p>Technical University of Catalonia-BarcelonaTech Department of Applied Physics Microgravity Research Lab Building C3 c/ E. Terradas, 5 08860 Castelldefels (Barcelona), Spain</p> <p>+34-93-413-4153</p> <p><a href="http://fa.upc.edu/?set_language=en">http://fa.upc.edu/?set_language=en</a></p>

	<p>Andre ten Elshof studied Chemical Engineering at the University of Twente, and specialized in Materials Science. He defended his PhD thesis in 1997, after which he worked for 3 years for Akzo Nobel on novel waterborne and 2-component high solids coatings. Upon his return to the University of Twente, he became interested in making new hybrid and inorganic nanomaterials via chemical synthesis, with emphasis on functional thin films, micropatterns and low-dimensional nanostructures, for a range of enabling technologies. He is Adjunct Professor currently leading a research group working on these topics.</p>	<p>University of Twente Faculty of Science and Technology Inorganic material science Drienerlolaan 5 7522 NB Enschede, The Netherlands ☎ +31-53-489-2695 ☎ +31-53-489-2990 <a href="mailto:J.E.tenElshof@utwente.nl">J.E.tenElshof@utwente.nl</a> <a href="http://www.utwente.nl/tnw/ims/people/tenelshof/">http://www.utwente.nl/tnw/ims/people/tenelshof/</a></p>
	<p>Obtained her PhD at the Dresden Exzellenz-Technische Universität Dresden, Germany. From 1994 till 2010, she was a researcher at the Leibniz-Institut für Polymer-forschung Dresden. In 2011, she finished her habilitation at the Technische Universität in Dresden in the field of polymer interfaces. At the present time, she is Associate Professor at the Engineering of Fibrous Smart Materials Group at the University of Twente working on functionalization of textiles by nanotechnology. Her main research field is developing functional inks for inkjet printing on textiles including modification of nanoparticles, surface tension and wetting dynamics.</p>	<p>University of Twente Faculty of Engineering Technology Engineering of Fibrous Smart Materials De Horst 2 7522 LW Enschede, The Netherlands ☎ +31-53-489-2243 <a href="mailto:v.dutschk@utwente.nl">v.dutschk@utwente.nl</a> <a href="http://www.utwente.nl/ctw/efsm/Group/People/victoria_dutschk.doc/">http://www.utwente.nl/ctw/efsm/Group/People/victoria_dutschk.doc/</a></p>
	<p>Received his PhD degree at Faculty of Physical Chemistry, University of Belgrade. 2001-2006 Postdoctoral Research Fellow and Visiting Scientist at Argonne National Laboratory, USA. Since 2011, Research Professor, Laboratory for Radiation Chemistry and Physics, "Vinča" Institute of Nuclear Sciences, Belgrade, Serbia. His research field includes synthesis and characterization of nanoparticles, optical, photocatalytic and magnetic properties; synthesis and characterization of nanocomposites based on polymer and metal and metal-oxide nanoparticles; surface modification of synthetic and natural textile fibres with nanoparticles for multifunctionality of textile materials.</p>	<p>Vinča Institute of Nuclear Science Mike Petrovića Alasa 12-14 Belgrade, Serbia ☎ +381-11-7408-277 ☎ +381 11 7408 607 <a href="mailto:saponjic@vin.bg.ac.rs">saponjic@vin.bg.ac.rs</a> <a href="http://www.bg.ac.rs/eng/memb/inst/en_instvinca.php">http://www.bg.ac.rs/eng/memb/inst/en_instvinca.php</a></p>
	<p>Studied Physics at the University of Bayreuth, Germany, focusing on reactions on complex and fractal geometries. In 2001, he moved to DelftChemTech at the TU Delft in Netherlands as Associate Professor for particle technology. Since 2007, he has held the chair on multi-scale mechanics (MSM) at the Faculty of Engineering Technology at the University of Twente, with ongoing research on fluids, solids, particle interactions, granular materials, powders, asphalt, composites, bio- and micro-fluid systems, self-healing materials. Stefan Luding has been managing editor in chief of the J Granular Matter since 1998.</p>	<p>University of Twente Faculty of Engineering Technology Multi-Scale Mechanics Drienerlolaan 5 7522 NB Enschede, The Netherlands ☎ +31-53-489-4212 <a href="mailto:S.Luding@utwente.nl">S.Luding@utwente.nl</a> <a href="http://www.utwente.nl/ctw/msm/">http://www.utwente.nl/ctw/msm/</a></p>
	<p>Organiser of the Training School – administrative aspects  ...she is a secretary of the departments Engineering Fibrous Smart Materials and Elastomer Technology and Engineering at the University of Twente. She is the person who works without complaint behind the scenes. She is someone who is reliable and dependable and produces excellent work in our departments</p>	<p>University of Twente Faculty of Engineering Technology EFSM and ETE De Horst 2 7522 LW Enschede, The Netherlands ☎ +31-53-489-4621 <a href="mailto:c.h.e.terhorst-strootman@utwente.nl">c.h.e.terhorst-strootman@utwente.nl</a></p>