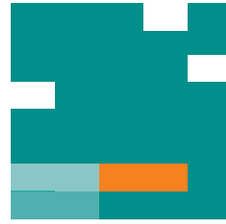


58th IWK

Ilmenau Scientific Colloquium
Technische Universität Ilmenau



8 – 12 September 2014

»Shaping the Future by Engineering«



Department of
Mechanical Engineering

IMPRESSUM

Editor: The President of Technische Universität Ilmenau
Univ.-Prof. Dr. rer. nat. habil. Dr. h. c. Prof. h. c. mult. Peter Scharff

Dean of the Department of Mechanical Engineering
Univ.-Prof. Dr.-Ing. Christian Weber

Marketing Division
Andrea Schneider

Publisher: Universitätsbibliothek Ilmenau
ilmedia
Postfach 10 05 65
98684 Ilmenau

© Technische Universität Ilmenau (Thür.) 2014

URN: [urn:nbn:de:gbv:ilm1-2014iwk:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk:3)

PREFACE

Dear Conference Participants!

We are delighted to welcome you to Technische Universität Ilmenau for the 58th Ilmenau Scientific Colloquium (58. Ilmenauer Wissenschaftliches Kolloquium, IWK). The IWK looks back on almost 60 years of tradition in exchanging scientific ideas and bridging disciplines. In 2014, the Ilmenau Scientific Colloquium is again organised by the Department of Mechanical Engineering.

The title of this year's conference:

“Shaping the Future by Engineering”

points out that in our modern world technology and its creation by engineering is probably the most dominant driver in shaping the future of mankind – posing a great responsibility on engineers as the main actors. The Colloquium, complemented by workshops, is characterised by the following topics, but not narrowly limited to them:

- Precision Engineering and Precision Measurement Technology
- Mechatronics, Biomechanics and Mechanism Technology
- Systems Technology.

The topics are those facets of Mechanical Engineering in which our own Department strives to excel, as a centre of both research and teaching. They are also part of the dedicated research strategy which Technische Universität Ilmenau as a whole has successfully defined as a strategic guideline. As always in the long series of IWK conferences, we have invited and encouraged contributions both from academia and industry.

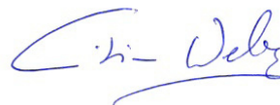
We are delighted with the response:

After careful international reviewing, more than 200 contributions remain for presentation, representing 15 contributing countries. The range of subjects certainly reflects the interdisciplinary nature of the conference topics and will bring together industrialists and scientists from a variety of disciplines.

The discussions during the IWK will doubtless be both wide and deep, both exciting and exhaustive, providing the material, we are sure, for further publications in the various respective subject-related journals. No matter whether you are an experienced professional or a novice in mechanical engineering – we are convinced that the 58th Ilmenau Scientific Colloquium will be of benefit to you. Besides a fruitful and interesting professional exchange of views, we wish you an enjoyable stay in the town of Ilmenau and its surroundings. Among other things, the town has close connections to Johann Wolfgang von Goethe who already 200 years ago appreciated its beauty and came back many times, both on business and for pleasure. Perhaps the 58th IWK will inspire you to follow in his footsteps!



Professor Peter Scharff
President of the Technische
Universität Ilmenau



Professor Christian Weber
Dean of the Department of
Mechanical Engineering

International Scientific Committee

These Papers were evaluated by the by the members of the *International Scientific Committee* in a peer review process.

Andreasen, Mogens Myrup	Technical University of Denmark, Denmark
Augsburg, Klaus	Technische Universität Ilmenau, Germany
Barthelmä, Frank	The Society for Production Engineering and Development (GFE e.V.), Schmalkalden, Germany
Bergmann, Jean Pierre	Technische Universität Ilmenau, Germany
Bolotnik, Nikolai N.	Institute for Problems in Mechanics of the Russian Academy of Sciences, Moscow, Russia
Fan, Kuang-Chao	National Taiwan University, Taiwan
Fröhlich, Thomas	Technische Universität Ilmenau, Germany
Gao, Wei	Tohoku University, Japan
Grünwald, Rainer	Technische Universität Ilmenau, Germany
Günster, Jens	BAM Federal Institute for Materials Research and Testing Berlin, Germany
Hausotte, Tino	Universität Erlangen-Nürnberg, Germany
Heim, Hans-Peter	Universität Kassel, Germany
Hildebrandt, Jörg	Bauhaus Universität Weimar, Germany
Hofmann, Dietrich	Jena, Germany
Holub, Jan	Czech Technical University Prague, Czech Republic
Jäger, Gerd	Technische Universität Ilmenau, Germany
Jahn, Simon	Günter-Köhler-Institut für Füge- und Werkstofftechnik GmbH Jena, Germany
Jywe, Wenyuh	National Formosa University, Taiwan
Kaufeld, Michael	Hochschule Ulm, Germany
Kletzin, Ulf	Technische Universität Ilmenau, Germany
Koch, Michael	Technische Universität Ilmenau, Germany
Krüger, Helmut	c/o ETH Zürich, Switzerland
Kuosmanen, Petri	Aalto University, Finland
Kurtz, Peter	Technische Universität Ilmenau, Germany
Längle, Thomas	Fraunhofer Gesellschaft IOSB Karlsruhe, Germany
Lepikson, Herman Augusto	Escola Politécnica da Universidade Federal da Bahia, Brazil
Liefeith, Klaus	Institut für Bioprozess- und Analysenmesstechnik e.V. (iba), Germany
Linß, Gerhard	Technische Universität Ilmenau, Germany
Manske, Eberhard	Technische Universität Ilmenau, Germany
Marjanovič, Dorian	University of Zagreb, Croatia

Moritzer, Elmar	University of Paderborn, Germany
Muravyov, Sergey	Tomsk Polytechnic University, Russia
Pavlovic, Nenad D.	University Niš, Serbia
Rädlein, Edda	Technische Universität Ilmenau, Germany
Regtien, Paul	University of Twente, Netherlands
Rothe, Hendrik	Helmut-Schmidt-Universität/Universität der Bundeswehr Hamburg, Germany
Sattel, Thomas	Technische Universität Ilmenau, Germany
Savaidis, Georgios	Aristotle University Thessaloniki, Greece
Schmitz, Josef	Universität Bielefeld, Germany
Schwartz, Roman	Physikalisch-Technische Bundesanstalt Braunschweig, Germany
Sinzinger, Stefan	Technische Universität Ilmenau, Germany
Sommer, Klaus	Physikalisch-Technische Bundesanstalt Braunschweig, Germany
Stadnyk, Bogdan I.	Lviv Polytechnic National University, Ukraine
Ströhla, Tom	Technische Universität Ilmenau, Germany
Theska, René	Technische Universität Ilmenau, Germany
Ulrich, Wilhelm	Carl Zeiss AG, Germany
Wang, Yung-Cheng	National Yunlin University, Taiwan
Weber, Christian	Technische Universität Ilmenau, Germany
Weiß, Mathias	Technische Universität Ilmenau, Germany
Witte, Hartmut	Technische Universität Ilmenau, Germany
Yacoot, Andrew	National Physical Laboratory Teddington, United Kingdom
Zentner, Lena	Technische Universität Ilmenau, Germany
Zhang, Hong-Jun	China Jiliang University, China
Zimmermann, Klaus	Technische Universität Ilmenau, Germany

Table of contents

IMPRESSUM	II
PREFACE	III
International Scientific Committee	IV
Table of contents	VI
Topic 1: Precision Engineering and Precision Measurement Technology.....	1
Session 1.1 Nanopositioning and Nanomeasuring Technology.....	1
Session 1.2 Measurement and Sensor Technology.....	3
Session 1.3 Precision Engineering and Optics.....	5
Session 1.4 Image Processing and Quality Assurance.....	6
Topic 2: Mechatronics, Biomechatronics and Mechanism Technology.....	8
Session 2.1 Mechatronic Systems.....	8
Session 2.2 Assistance Systems	9
Session 2.3 Mechanism Technology	11
Topic 3: Systems Technology	13
Session 3.1 Components, Systems and Processes.....	13
Session 3.2 Sustainable Mobility	14
Session 3.3: Production and Processing Technologies.....	14
Workshops	18
Workshop 1: Living Glass Surfaces.....	18
Workshop 2: Virtual Engineering throughout the Product Life-Cycle	18
Workshop 3: Design Science and Biomimetics (Bionics) - State and Perspectives.....	18
Workshop 4: Thermal issues in dimensional metrology - the EMRP-project T3D.....	19
Autorenverzeichnis.....	20

Topic 1: Precision Engineering and Precision Measurement Technology

Session 1.1 Nanopositioning and Nanomeasuring Technology

- [1.1.1] **Challenges in nanometrology: high precision measurement of position and size**
Bosse, Harald; Bodermann, Bernd; Dai, Gaoliang; Flügge, Jens; Frase, Carl Georg; Häbeler-Grohne, Wolfgang; Köchert, Paul; Köning, Rainer; Weichert, Christoph
URN: [urn:nbn:de:gbv:ilm1-2014iwk-196:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-196:5)
- [1.1.2] **Self-volumetric error compensation of a developed Micro-CMM**
Fan, Kuang-Chao; Hsu, Shih-Hsin; Zhou, Hao
URN: [urn:nbn:de:gbv:ilm1-2014iwk-071:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-071:9)
- [1.1.3] **Application of the metrological SPM for long distance measurements**
Vorbringer-Dorozhovets, Nataliya; Füßl, Roland; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-158:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-158:6)
- [1.1.4] **Markers for referencing topography measurement data of optical surfaces**
Müller, Andreas; Mastyllo, Rostyslav; Vorbringer-Dorozhovets, Nataliya; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-152:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-152:9)
- [1.1.5] **Ongoing trends in precision metrology**
Manske, Eberhard; Füßl, Roland; Mastyllo, Rostyslav; Vorbringer-Dorozhovets, Nataliya; Birli, Oliver; Jäger, Gerd
URN: [urn:nbn:de:gbv:ilm1-2014iwk-156:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-156:0)
- [1.1.6] **Digital beat frequency control of an offset-locked laser system**
Köchert, Paul; Weichert, Christoph; Flügge, Jens; Wurmus, Jens; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-068:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-068:6)
- [1.1.7] **Scan performance of nanopositioning systems with large travel range**
Hesse, Steffen; Schäffel, Christoph; Zschäck, Stephan; Ament, Christoph; Müller, Andreas; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-069:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-069:6)
- [1.1.8] **Positioning with nanometre precision requires a high tech nanopositioning and nanomeasuring machine and an optimal machine setup**
Fiedler, Bernd; Gerlach, Erik; Husung, Isabel; Zeidis, Igor; Zimmermann, Klaus; Füßl, Roland; Manske, Eberhard; Hausotte, Tino; Theska, René
URN: [urn:nbn:de:gbv:ilm1-2014iwk-029:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-029:6)
- [1.1.9] **Challenges and trends in manufacturing metrology – VDI/VDE roadmap**
Imkamp, Dietrich; Gabbia, Alessandro; Berthold, Jürgen
URN: [urn:nbn:de:gbv:ilm1-2014iwk-104:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-104:7)

- [1.1.10] **Stability of a fully fibre-coupled interferometer**
Weichert, Christoph; Köchert, Paul; Köning, Rainer; Flügge, Jens
URN: [urn:nbn:de:gbv:ilm1-2014iwk-059:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-059:9)
- [1.1.11] **Signal interpolation method for quadrature phase-shifted Fabry-Perot interferometer**
Wang, Yung-Cheng; Shuyu, Lih-Horng; Chang, Chung-Ping; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-088:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-088:1)
- [1.1.12] **Field programmable gate array based digital lock-in amplifier for highest resolution heterodyne interferometer**
Strube, Sebastian; Molnar, Gabor; Danzebrink, Hans-Ulrich
URN: [urn:nbn:de:gbv:ilm1-2014iwk-200:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-200:3)
- [1.1.13] **High-resolution fiber-coupled interferometric point sensor for micro- and nano-metrology**
Schake, Markus; Schulz, Markus; Lehmann, Peter
URN: [urn:nbn:de:gbv:ilm1-2014iwk-176:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-176:5)
- [1.1.14] **Tidal earth crust deformation measurements**
Dontsov, Denys; Pöschel, Wolfgang; Schott, Walter; Kukowski, Nina; Jahr, Thomas; Schindler, Peter
URN: [urn:nbn:de:gbv:ilm1-2014iwk-090:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-090:0)
- [1.1.15] **Detection of subsurface damage in optical transparent materials using short coherence tomography**
Börret, Rainer; Wiedemann, Dominik; Kelm, Andreas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-199:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-199:0)
- [1.1.16] **A compact tactile surface profiler for multi-sensor applications in nano measuring machines**
Hofmann, Norbert; Mastylo, Rostyslav; Manske, Eberhard; Theska, René
URN: [urn:nbn:de:gbv:ilm1-2014iwk-177:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-177:3)
- [1.1.17] **Use of phase inversion points of the light field for angular displacement measurement**
Ivanov, Alexander Nikolaevich; Nosova, Maryana Dmitrievna
URN: [urn:nbn:de:gbv:ilm1-2014iwk-032:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-032:7)
- [1.1.18] **Tilted wave interferometer – improved measurement uncertainty**
Mühlig, Stefan; Siepmann, Jens; Lotz, Markus; Jung, S.; Schindler, Johannes; Baer, Goran
URN: [urn:nbn:de:gbv:ilm1-2014iwk-118:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-118:5)
- [1.1.19] **Combined optical sensor for 3D geometry and roughness measurement**
Büchner, Marco; Nehse, Uwe; Lotz, Markus; Uhlrich, Günter; Kühmstedt, Peter; Schröder, Sven; Hauptvogel, Matthias
URN: [urn:nbn:de:gbv:ilm1-2014iwk-116:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-116:0)
- [1.1.20] **Improvement of metrological characteristics of portable impedance analyzers**
Stadnyk, Bogdan; Fröhlich, Thomas; Khoma, Yuriy
URN: [urn:nbn:de:gbv:ilm1-2014iwk-132:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-132:4)

- [1.1.21] **Evaluation of stability of system with neural controller**
Hirnyak, Yu.; Ivakhiv, Orest; Nakonechnyi, M.; Repetylo, Taras
URN: [urn:nbn:de:gbv:ilm1-2014iwk-010:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-010:6)

Session 1.2 Measurement and Sensor Technology

- [1.2.1] **Thermovoltages under consideration of the thermal expansion**
Irrgang, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-205:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-205:2)
- [1.2.2] **Review of the structure and the principle of work of nuclear quadrupole resonance thermometer**
Stadnyk, Bogdan; Volyskyi, Rostyslav
URN: [urn:nbn:de:gbv:ilm1-2014iwk-150:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-150:4)
- [1.2.3] **Metrological optimization of thermocouples for exhaust metering**
Garbers, Johannes; Gehrman, Stephan; Augustin, Silke; Fröhlich, Thomas; Irrgang, Klaus; Lippmann, Lutz
URN: [urn:nbn:de:gbv:ilm1-2014iwk-086:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-086:5)
- [1.2.4] **Insert with a multiple fixed-point cell for a dry block calibrator**
Marin, Sebastian; Hohmann, Michael; Schalles, Marc; Krapf, Gunter; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-114:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-114:4)
- [1.2.5] **Calibration of heat flux sensors with small heat fluxes**
Hohmann, Michael; Breitzkreutz, Paul; Schalles, Marc; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-101:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-101:4)
- [1.2.6] **Dual fiber-coupled laser hygrometer for fast in-situ gas analysis with minimized absorption path length**
Klein, Alexander; Ebert, Volker
URN: [urn:nbn:de:gbv:ilm1-2014iwk-055:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-055:5)
- [1.2.7] **Characterization of non-dispersive infrared gas detection system for multi gas applications**
Silinskas, Mindaugas; Mikuta, Reinhard; Bourouis, R.; Kloos, Sven M.; Burte, Edmund. P.
URN: [urn:nbn:de:gbv:ilm1-2014iwk-054:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-054:7)
- [1.2.8] **Thin-film capable ceramics for humidity and temperature sensing applications**
Goj, Boris; Brokmann, Ulrike; Bartsch, Heike; Rädlein, Edda; Müller, Jens
URN: [urn:nbn:de:gbv:ilm1-2014iwk-047:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-047:3)
- [1.2.9] **Hygrostat based on adsorption processes controlled by a high precision chilled dew point mirror**
Rogge, Norbert; Engwicht, Mathias; Welsch, Steffen; Hilbrunner, Falko; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-122:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-122:7)

- [1.2.10] **New material standards for traceability of roundness measurements of large scale rotors**
Widmaier, Thomas; Kuosmanen, Petri; Hemming, Björn; Esala, Veli-Pekka; Brabandt, Daniel; Haikio, Janne
URN: [urn:nbn:de:gbv:ilm1-2014iwk-136:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-136:5)
- [1.2.11] **Force measurements by strain gauge sensors as part of time-of-flight flow rate control**
Dubovikova, Nataliia; Karcher, Christian; Resagk, Christian
URN: [urn:nbn:de:gbv:ilm1-2014iwk-109:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-109:8)
- [1.2.12] **Contact materials for mass artifacts**
Rahneberg, Ilko; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-146:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-146:3)
- [1.2.13] **Influence of the air buoyancy correction to the uncertainty of mass comparisons**
Hilbrunner, Falko; Fehling, Thomas; Mühlich, Sigo; Schreiber, Mario
URN: [urn:nbn:de:gbv:ilm1-2014iwk-107:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-107:0)
- [1.2.14] **Development of a force displacement measurement device for the determination of spring constants**
Diethold, Christian; Kühnel, Michael; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-092:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-092:6)
- [1.2.15] **Analysis, physically motivated modeling and system identification of electromagnetic force compensated balances (EMFC)**
Amthor, Arvid; Kaiser, Irina; Rogge, Norbert; Weiß, Heiko
URN: [urn:nbn:de:gbv:ilm1-2014iwk-124:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-124:2)
- [1.2.16] **New proposals for the dynamic tests of torque transducers**
Oliveira, Rafael S.; Lepikson, Herman Augusto; Bitencourt, Antonio Carlos Peixoto; Machado, Raphael R.; Winter, Simon; Theska, René; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-082:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-082:5)
- [1.2.17] **PC-based low latency controller for dynamic mechatronic systems**
Schwesinger, Folker; Krapf, Gunter; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-091:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-091:8)
- [1.2.18] **Dynamic characterization of a multi-component force transducer using a Lorentz force load changer**
Schleichert, Jan; Carlstedt, Matthias; Marangoni, Rafael; Rahneberg, Ilko; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-181:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-181:4)
- [1.2.19] **Application of a multi-degree-of-freedom sensor in local Lorentz force velocimetry using a small-size permanent magnet system**
Hernández, Daniel; Karcher, Christian; Thess, André
URN: [urn:nbn:de:gbv:ilm1-2014iwk-093:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-093:4)
- [1.2.20] **State standard of electrical resistance on the basis of von Klitzing constant**
Stadnyk, Bogdan; Yatsyshyn, Svyatoslav
URN: [urn:nbn:de:gbv:ilm1-2014iwk-149:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-149:8)

- [1.2.21] **Calibrating slender thermocouples oneself**
Lehmann, Harald
URN: [urn:nbn:de:gbv:ilm1-2014iwk-163:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-163:5)
- [1.2.22] **Capacitive sensor technology based on area variation for precise position detection**
Pufke, Michael; Hilbrunner, Falko; Diethold, Christian; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-161:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-161:9)
- [1.2.23] **High-precision analog interfaces for low-latency PC-in-the-loop controller**
Krapf, Gunter; Schwesinger, Folker; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-094:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-094:2)
- [1.2.24] **Dual axis tiltmeter with nanorad resolution based on commercial force compensation weigh cells**
Kühnel, Michael; Rivero, Michel; Diethold, Christian; Hilbrunner, Falko; Fröhlich, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-098:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-098:3)

Session 1.3 Precision Engineering and Optics

- [1.3.1] **The influence of polarisation changes introduced by deflecting elements to interferometric measurements**
John, Kerstin; Theska, René; Manske, Eberhard; Büchner, Hans-Joachim
URN: [urn:nbn:de:gbv:ilm1-2014iwk-085:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-085:8)
- [1.3.2] **Approaches to cost-effective manufacturing of precision aspheres**
Scheibe, Hannes; Theska, René
URN: [urn:nbn:de:gbv:ilm1-2014iwk-080:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-080:9)
- [1.3.3] **The influence of the contact force in dilatometry : force-controlled measuring cells in dilatometry**
Wohlfahrt, Fabian; Theska, René
URN: [urn:nbn:de:gbv:ilm1-2014iwk-007:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-007:3)
- [1.3.4] **Imaging systems with Alvarez-Lohmann lenses**
Grewe, Adrian; Sinzinger, Stefan
URN: [urn:nbn:de:gbv:ilm1-2014iwk-167:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-167:5)
- [1.3.5] **Investigation on process induced nano scale shape deviations of DUV tungsten wire grid polarizer**
Siefke, Thomas; Voigt, Daniel; Puffky, Oliver; Kley, Ernst-Bernhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-083:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-083:2)
- [1.3.6] **Investigations on the damping properties of vacuum-compatible aerostatic journal gas bearing elements**
Heidler, Nils; Holub, Tobias; Risse, Stefan; Eberhardt, Ramona
URN: [urn:nbn:de:gbv:ilm1-2014iwk-061:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-061:2)
- [1.3.7] **Vectorial tolerances for the uncertainty analysis of precision measurement devices**
Geis, Annika; Husung, Stephan; Weber, Christian; Füßl, Roland; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-034:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-034:2)

- [1.3.8] **Refractivity compensated tracking interferometer for precision engineering**
Meiners-Hagen, Karl; Pollinger, Florian; Prellinger, Günther; Rost, Kerstin; Wendt, Klaus; Pöschel, Wolfgang; Dontsov, Denis; Schott, Walter; Mandryka, Viktor
URN: [urn:nbn:de:gbv:ilm1-2014iwk-119:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-119:6)
- [1.3.9] **Development of mirror cells for a satellite born solar telescope**
Bischoff, Jörg; Grauf, Bianca; Staub, Jan; Gandorfer, Achim; Woch, Joachim; Clark, S.; Zimmermann, Marcus; Kolb, A.; Metz, B.; Rucks, Peter
URN: [urn:nbn:de:gbv:ilm1-2014iwk-188:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-188:8)
- [1.3.10] **Adjustment and evaluation of incremental optical rotary encoders**
Smirnov, N. V.; Latyev, Svyatoslav M.; Theska, René
URN: [urn:nbn:de:gbv:ilm1-2014iwk-030:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-030:1)
- [1.3.11] **Concrete - future material for high precision machines**
Hahm, Christoph; Theska, René; Flohr, Alexander; Dimmig-Osburg, Andrea; Hartmann, O.
URN: [urn:nbn:de:gbv:ilm1-2014iwk-127:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-127:5)
- [1.3.12] **Miniaturized AMD vision aids: principles and realization**
Hillenbrand, Matthias; Mitschunas, Beate; Hoffmann, Daniela; Grewe, Adrian; Hinz, Susanne; Feßer, Patrick; Sinzinger, Stefan
URN: [urn:nbn:de:gbv:ilm1-2014iwk-165:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-165:0)
- [1.3.13] **Tilted Wave Interferometer - Design and Test**
Lotz, Markus; Siepmann, J.; Mühlig, Stefan; Jung, S.; Baer, Goran
URN: [urn:nbn:de:gbv:ilm1-2014iwk-117:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-117:8)
- [1.3.14] **Interferometrical determination of concentric run-out errors in rotary tables for optical roundness measurement**
Ullmann, Vinzenz; Kühnel, Michael; Manske, Eberhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-058:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-058:8)

Session 1.4 Image Processing and Quality Assurance

- [1.4.1] **Hyper- and multispectral imaging systems - a survey of different approaches at the Ilmenau University of Technology**
Rosenberger, Maik; Correns, Martin; Fütterer, Richard; Linß, Gerhard; Manske, Eberhard; Fröhlich, Thomas; Grewe, Adrian; Hillenbrand, Matthias; Sinzinger, Stefan
URN: [urn:nbn:de:gbv:ilm1-2014iwk-087:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-087:3)
- [1.4.2] **A self-optimizing framework for developing metrology software on massive parallel processor architectures**
Beier, Tobias
URN: [urn:nbn:de:gbv:ilm1-2014iwk-112:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-112:9)
- [1.4.3] **SICALT - spectral image correction and analysis tool**
Schwannecke, Hans-Christian; Fütterer, Richard; Rosenberger, Maik; Linß, Gerhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-197:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-197:3)

- [1.4.4] **Quality assurance with calibration tools for mobile smart photonic dimensional, color and spectral measurement systems**
Dittrich, Paul-Gerald; Höfner, Dieter; Kraus, Daniel; Hofmann, Dietrich
URN: [urn:nbn:de:gbv:ilm1-2014iwk-202:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-202:9)
- [1.4.5] **Quality assurance with spectrometer hardware apps for mobile smart photonic spectral measurements**
Kraus, Daniel; Dittrich, Paul-Gerald; Höfner, Dieter; Hofmann, Dietrich
URN: [urn:nbn:de:gbv:ilm1-2014iwk-203:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-203:7)
- [1.4.6] **Multichannel sorting of food based on image processing**
Brückner, Peter; Lemanzky, Thomas; Schlegel, Alexander; Weber, Günther
URN: [urn:nbn:de:gbv:ilm1-2014iwk-166:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-166:8)
- [1.4.7] **Acceleration of image restoration algorithms for dynamic measurements in coordinate metrology by using OpenCV GPU framework**
Holder, Silvio; Linß, Gerhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-140:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-140:6)
- [1.4.8] **Secret aspects of future engineering**
Nordhoff, Wilfried
URN: [urn:nbn:de:gbv:ilm1-2014iwk-192:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-192:3)
- [1.4.9] **Quality assurance with digital learning equipment for mobile smart photonic dimensional, color and spectral measurements**
Höfner, Dieter; Dittrich, Paul-Gerald; Kraus, Daniel; Hofmann, Dietrich
URN: [urn:nbn:de:gbv:ilm1-2014iwk-186:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-186:3)
- [1.4.10] **Extraction of the motion indications in the sequence of images**
Mitsiukhin, A.
URN: [urn:nbn:de:gbv:ilm1-2014iwk-075:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-075:0)
- [1.4.11] **Imaging sensor system with wireless data transmission for in-process measurements in the machining area of milling centers**
Schellhorn, Mathias; Preißler, Marc; Hoffmann, Rolf; Linß, Gerhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-133:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-133:2)
- [1.4.12] **Energy efficient light modulation for multispectral imaging**
Rosenberger, Maik; Rilk, Johannes; Fütterer, Richard; Lawin, Meike; Linß, Gerhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-102:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-102:1)
- [1.4.13] **Study of optimal algorithm for distance measurements in computer vision**
Costa, Pedro Bastos; Leta, Fabiana Rodrigues; Barros, Wellington Santos; Ribeiro, Michele Fernandes Lemos; Baldner, Felipe de Oliveira; Gomes, Juliana Freitas Santos
URN: [urn:nbn:de:gbv:ilm1-2014iwk-147:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-147:0)

Topic 2: Mechatronics, Biomechatronics and Mechanism Technology

Session 2.1 Mechatronic Systems

- [2.1.1] **Adaptive Kalman filter for active magnetic bearings using softcomputing**
Li, Li; Kästner, Wolfgang; Worlitz, Frank
URN: [urn:nbn:de:gbv:ilm1-2014iwk-031:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-031:9)
- [2.1.2] **Nonlinear Control of Complex Systems Using Algorithmic Differentiation**
Röbenack, Klaus; Winkler, Jan; Franke, Mirko
URN: [urn:nbn:de:gbv:ilm1-2014iwk-125:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-125:0)
- [2.1.3] **Symbolic derivation of control models for nonholonomic mechanical systems**
Sanjuan Szklarz, Paweł Cesar; Jarzebowska, Elzbieta
URN: [urn:nbn:de:gbv:ilm1-2014iwk-143:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-143:9)
- [2.1.4] **Mechatronic System for Bulldozer's Intellectual Control**
Bulgakov, Alexey; Tokamakov, Georgy
URN: [urn:nbn:de:gbv:ilm1-2014iwk-198:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-198:1)
- [2.1.5] **Complexity of mechatronic systems on example of mobile robots**
Schale, Florian; Braunschweig, Marion; Frank, Sebastian
URN: [urn:nbn:de:gbv:ilm1-2014iwk-001:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-001:6)
- [2.1.6] **A cascaded worm-like locomotion system - constructive design, software and experimental environment**
Gorges, Stephan; Riehs, Christopher; Zimmermann, Klaus; Kästner, Tobias
URN: [urn:nbn:de:gbv:ilm1-2014iwk-046:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-046:5)
- [2.1.7] **A wheg-axle-tracking mechanism for passenger transport purposes**
Köhring, Sebastian; Lutherdt, Stefan; Fremerey, Max; Witte, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-144:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-144:7)
- [2.1.8] **Dynamical behavior of window regulator systems**
Zhao, Xin; Petkun, Sergey; Zeidis, Igor; Zimmermann, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-051:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-051:4)
- [2.1.9] **Low-cost piezoelectric actuators - analytical, numerical and experimental studies with a focus on mobile robotics**
Becker, Felix; Börner, Simon; James, Emmanuel; Minchenya, Vladimir; Zimmermann, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-043:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-043:2)
- [2.1.10] **Automatization the 3D reconstruction of the building model using 2D images**
Bulgakov, Alexey; Evgenov, Alexey
URN: [urn:nbn:de:gbv:ilm1-2014iwk-002:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-002:4)
- [2.1.11] **Global descriptors application in object recognition**
Kupriyanov, Dmitry; Shvarts, Dmitry; Musalimov, Victor; Tamre, Mart
URN: [urn:nbn:de:gbv:ilm1-2014iwk-074:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-074:2)

- [2.1.12] **Energy efficiency measures for drive cooling system of a machine tool by use of physical simulation models**
Kirchner, Henry; Rehm, Matthias; Quellmalz, Johannes; Schlegel, Holger
URN: [urn:nbn:de:gbv:ilm1-2014iwk-003:2](http://nbn:de:gbv:ilm1-2014iwk-003:2)
- [2.1.13] **Fuzzy-adapted lane assist of vehicles with uncertainties**
Noll, Andreas; Behn, Carsten
URN: [urn:nbn:de:gbv:ilm1-2014iwk-014:7](http://nbn:de:gbv:ilm1-2014iwk-014:7)
- [2.1.14] **Pipeline inspection robot**
Marangoni, Rafael R.; Baron, Raphael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-171:7](http://nbn:de:gbv:ilm1-2014iwk-171:7)

Session 2.2 Assistance Systems

- [2.2.1] **Regularity of dynamic visual acuity change in the training results**
Rottc, Iuliia; Musalimov, Victor
URN: [urn:nbn:de:gbv:ilm1-2014iwk-006:5](http://nbn:de:gbv:ilm1-2014iwk-006:5)
- [2.2.2] **An ear-pinna acoustic analysis coupled with an ear-canal emulator 711**
Bances, Enrique; Schmidt, Tobias; Helbig, Thomas; Witte, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-159:6](http://nbn:de:gbv:ilm1-2014iwk-159:6)
- [2.2.3] **Innovative Cooling and Compression System to Decrease Swellings on Fractures at Extremities**
Päßler, Annkathrin; Nagel, Thomas
URN: [urn:nbn:de:gbv:ilm1-2014iwk-011:4](http://nbn:de:gbv:ilm1-2014iwk-011:4)
- [2.2.4] **Wheg-module with electromagnetic spokes**
Nassar, Omar; Fremerey, Max; Abdelhameed, Magdy M.; Tolbah, Farid A.; Witte, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-056:3](http://nbn:de:gbv:ilm1-2014iwk-056:3)
- [2.2.5] **An approach to magnetically actuated miniaturized compliant locomotion systems**
Kaufhold, Tobias; Böhm, Valter; Zeidis, Igor; Zimmermann, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-110:4](http://nbn:de:gbv:ilm1-2014iwk-110:4)
- [2.2.6] **Silver-Mobility - near field mobility concepts for the age group 50+**
Lutherdt, Stefan; Becker, Felix; Brandl, Michael; Faenger, Bernd; Fränzel, Norbert; Fremerey, Max; Köhring, Sebastian; Lawin, Meike; Michaelis, Anne; Weichert, Frank
URN: [urn:nbn:de:gbv:ilm1-2014iwk-151:2](http://nbn:de:gbv:ilm1-2014iwk-151:2)
- [2.2.7] **Risk perception of the elderly - analyzing the adoption of innovative mobility systems**
Pezoldt, Kerstin; Michaelis, Anne
URN: [urn:nbn:de:gbv:ilm1-2014iwk-105:5](http://nbn:de:gbv:ilm1-2014iwk-105:5)

- [2.2.8] **A description of the dynamics of a four-wheel Mecanum mobile system as a basis for a platform concept for special purpose vehicles for disabled persons**
Abdelrahman, Mohamed; Zeidis, Igor; Bondarev, Olga; Adamov, B.; Becker, Felix; Zimmermann, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-041:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-041:7)
- [2.2.9] **Range estimation system for powered wheelchairs**
Fränzel, Norbert; Schroeder, Thekla; Weichert, Frank; Weiskopf, André; Wenzel, Andreas; Ament, Christoph
URN: [urn:nbn:de:gbv:ilm1-2014iwk-131:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-131:6)
- [2.2.10] **Control and Evaluation on Powered Assistive Systems for Standing-up Motion**
Iida, Chika; Suzuki, Ryoichi; Kobayashi, Nobuaki; Toyouchi, Atsushi; Toriyabe, Tatsuru
URN: [urn:nbn:de:gbv:ilm1-2014iwk-111:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-111:1)
- [2.2.11] **An attempt to objectively determine part of the key indicator method using the Kinect® camera**
Suzaly, Nuha; Nowack, Tobias; Sprenger, Sina; Kurtz, Peter
URN: [urn:nbn:de:gbv:ilm1-2014iwk-096:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-096:7)
- [2.2.12] **Combining learning classifier systems with the decision theory for creating a smart home system**
Döbel, Christian
URN: [urn:nbn:de:gbv:ilm1-2014iwk-138:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-138:0)
- [2.2.13] **Technical, non-visual characterization of substrate contact using carpal vibrissae as a biological model: an overview**
Schmidt, Manuela; Witte, Hartmut; Zimmermann, Klaus; Niederschuh, Sandra; Helbig, Thomas; Voges, Danja; Husung, Isabel; Volkova, Tatiana; Will, Christoph; Behn, Carsten
URN: [urn:nbn:de:gbv:ilm1-2014iwk-175:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-175:8)
- [2.2.14] **Quasi-static object scanning using technical vibrissae**
Will, Christoph; Steigenberger, Joachim; Behn, Carsten
URN: [urn:nbn:de:gbv:ilm1-2014iwk-015:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-015:5)
- [2.2.15] **Transversal vibrations of beams in context of vibrissae consisting of foundations, discrete supports and various sections**
Baldeweg, Daniel; Will, Christoph; Behn, Carsten
URN: [urn:nbn:de:gbv:ilm1-2014iwk-081:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-081:7)
- [2.2.16] **A joint with tunable compliance for a change of locomotion patterns**
Fremerey, Max; Witte, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-038:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-038:3)
- [2.2.17] **Contribution to snake-like locomotion: mechanical and mathematical models**
Heinz, Leo; Krüger, Martin; Behn, Carsten
URN: [urn:nbn:de:gbv:ilm1-2014iwk-013:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-013:9)

- [2.2.18] **Spy bristle bot - a vibration-driven robot for the inspection of pipelines**
Becker, Felix; Börner, Simon; Kästner, Tobias; Lysenko, Victor; Zeidis, Igor; Zimmermann, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-042:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-042:4)

Session 2.3 Mechanism Technology

- [2.3.1] **Considering the design of the flexure hinge contour for the synthesis of compliant linkage mechanisms**
Linß, Sebastian; Milojević, Andrija; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-033:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-033:4)
- [2.3.2] **Characterization of the elasto-kinematic behavior of generalized cross-spring bearings**
Gonçalves, Luis Antonio; Bitencourt, Antonio Carlos Peixoto; Theska, René; Lepikson, Herman Augusto
URN: [urn:nbn:de:gbv:ilm1-2014iwk-135:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-135:7)
- [2.3.3] **Characteristics of a compliant fluid-mechanical actuator for creating a screw motion - comparison of simulation and measurement results**
Griebel, Stefan; Feierabend, Martin; Bojtos, Attila; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-009:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-009:1)
- [2.3.4] **Adaptive compliant gripper finger with embedded extending actuators**
Milojević, Andrija; Pavlović, Nenad D.; Pavlović, Nenad P.
URN: [urn:nbn:de:gbv:ilm1-2014iwk-121:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-121:9)
- [2.3.5] **Approaches on material analysis and modeling of bouncing putty**
Hartmann, Lars; Reich, René; Kletzin, Ulf; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-048:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-048:1)
- [2.3.6] **Hammering beneath the surface of Mars - modeling and simulation of the impact-driven locomotion of the HP 3 -Mole by coupling enhanced multi-body dynamics and discrete element method**
Lichtenheldt, Roy; Schäfer, Bernd; Krömer, Olaf
URN: [urn:nbn:de:gbv:ilm1-2014iwk-155:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-155:2)
- [2.3.7] **Measurement tools and strategies to improve stability in metal cutting**
Bendahhou, Abdessamad; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-057:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-057:0)
- [2.3.8] **Modeling and investigation of spring clip mechanisms and applications in precision engineering**
Hartmann, Lars; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-113:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-113:7)
- [2.3.9] **Analysis of supports of a three-legged compliant snap-through structure for application in an excess flow valve**
Hartmann, Lars; Opfermann, Ronald; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-049:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-049:1)

- [2.3.10] **Specific curvature behavior of compliant mechanism with hydraulic activation used for medical instruments or implants**
Issa, Mirna; Hügl, Silke; Rau, Thomas S.; Majdani, Omid; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-129:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-129:3)
- [2.3.11] **Sensor elements made of conductive silicone rubber for a compliant gripper**
Issa, Mirna; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-130:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-130:9)
- [2.3.12] **Compliant shear force sensor**
Chaykina, Alexandra; Griebel, Stefan; Zentner, Lena
URN: [urn:nbn:de:gbv:ilm1-2014iwk-017:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-017:0)
- [2.3.13] **Optimal design of adaptive compliant mechanisms with inherent actuators comparing discrete structures with continuum structures incorporating flexure hinges**
Milojević, Andrija; Linß, Sebastian; Zentner, Lena; Pavlović, Nenad T.; Pavlović, Nenad D.; Petrović, Tomislav; Milošević, Miloš; Tomić, Miša
URN: [urn:nbn:de:gbv:ilm1-2014iwk-141:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-141:4)

Topic 3: Systems Technology

Session 3.1 Components, Systems and Processes

- [3.1.1] **Competition of innovation – realization by „Consistent R&D“**
Lasch, Thorsten
URN: [urn:nbn:de:gbv:ilm1-2014iwk-005:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-005:7)
- [3.1.2] **Concept of modelling the Failure Mode Effects Analysis (FMEA) on the base of Characteristics-Properties Modelling (CPM)**
Crostack, Alexander; Binz, Hansgeorg; Roth, Daniel
URN: [urn:nbn:de:gbv:ilm1-2014iwk-021:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-021:1)
- [3.1.3] **Design for quality in the concept generation phase of the product design process**
Arunachalam, Ramanathan; Zahid Qamar, Sayyad; Said Al Shidhani, Ahmed; Saud Al Musallami, Ali; Saif Al Hadrami, Mohammed
URN: [urn:nbn:de:gbv:ilm1-2014iwk-077:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-077:6)
- [3.1.4] **An approach for a model based development process of cybertronic systems**
Eigner, Martin; Muggeo, Christian; Dickopf, Thomas; Faißt, Karl-Gerhard
URN: [urn:nbn:de:gbv:ilm1-2014iwk-145:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-145:5)
- [3.1.5] **Development of working structures with a focus on lightweight design**
Posner, Benedikt; Binz, Hansgeorg; Roth, Daniel
URN: [urn:nbn:de:gbv:ilm1-2014iwk-023:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-023:7)
- [3.1.6] **Design and FE calculations of a lightweight civil unmanned air vehicle**
Pitatzis, Nikolaos D.; Savaidis, George; Panagiotou, Periklis; Yakinthos, Kyriakos
URN: [urn:nbn:de:gbv:ilm1-2014iwk-123:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-123:4)
- [3.1.7] **Geometry- and functional principle improvements of high-temperature thermocouples for in-engine measuring points from the viewpoint of the flow and life optimization**
Wodtke, Axel; Augsburg, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-169:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-169:4)
- [3.1.8] **Virtual engineering application for modeling the flexible machine station at the order handled manufacturing system**
Bargelis, Algirdas; Baltrušaitis, Alfredas; Stasiškis, Andrius
URN: [urn:nbn:de:gbv:ilm1-2014iwk-022:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-022:9)
- [3.1.9] **Challenges of the sizing of ballscrews for their use in the primary flight control system of a helicopter**
Münzing, Thomas; Binz, Hansgeorg
URN: [urn:nbn:de:gbv:ilm1-2014iwk-050:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-050:6)
- [3.1.10] **Wear, friction coefficient and slip property estimation of sliding friction parts**
Linins, Oskars; Lungevics, Janis
URN: [urn:nbn:de:gbv:ilm1-2014iwk-020:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-020:4)

- [3.1.11] **Tribological behavior and tribological model of shot-peened helical spring wires**
Gevorgyan, Vahan; Kletzin, Ulf
URN: [urn:nbn:de:gbv:ilm1-2014iwk-184:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-184:7)
- [3.1.12] **Properties of torsion springs before and after heat treatment**
Geinitz, Veronika; Kletzin, Ulf
URN: [urn:nbn:de:gbv:ilm1-2014iwk-191:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-191:6)
- [3.1.13] **Long-term stability of patented cold drawn steel wires**
Lux, Rüdiger; Kletzin, Ulf; Geinitz, Veronika; Beyer, Peter
URN: [urn:nbn:de:gbv:ilm1-2014iwk-044:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-044:0)
- [3.1.14] **A first inherently pulsation free peristaltic pump**
Hoffmeier, Konrad L.; Hoffmann, Dirk; Feller, Karl-Heinz
URN: [urn:nbn:de:gbv:ilm1-2014iwk-178:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-178:1)

Session 3.2 Sustainable Mobility

- [3.2.1] **Experimental and theoretical study on high-temperature connection techniques of thermoelectric materials**
Lämmle, Christopher; Karcher, Christian
URN: [urn:nbn:de:gbv:ilm1-2014iwk-153:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-153:7)
- [3.2.2] **Dynamic tire pressure control system - analysis of the effect to longitudinal vehicle dynamics and fuel consumption**
Höpping, Kristian; Augsburg, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-164:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-164:2)
- [3.2.3] **Range prediction of electric vehicles**
Schreiber, Viktor; Wodtke, Axel; Augsburg, Klaus
URN: [urn:nbn:de:gbv:ilm1-2014iwk-190:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-190:8)
- [3.2.4] **An approach to lower the particle emission of friction brakes on vehicles**
Sachse, Hannes; Augsburg, Klaus; Ivanov, Valentin; Trautmann, Carsten; Egenhofer, Frederic
URN: [urn:nbn:de:gbv:ilm1-2014iwk-195:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-195:7)

Session 3.3: Production and Processing Technologies

- [3.3.1] **Stretching of Polycarbonate**
Wibbeke, Andrea; Pohl, Max; Schöppner, Volker
URN: [urn:nbn:de:gbv:ilm1-2014iwk-008:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-008:0)
- [3.3.2] **Analysis of the process behavior for planetary roller extruders**
Rudloff, Johannes; Lang, Marieluise; Kretschmer, Karsten; Heidenmeyer, Peter; Bastian, Martin; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-045:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-045:7)
- [3.3.3] **Influences with regard to the processing of conductive polymers**
Schneidmadel, Stefan; Koch, Michael; Woyan, Felix
URN: [urn:nbn:de:gbv:ilm1-2014iwk-062:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-062:9)

- [3.3.4] **Simulation and comparison of the pressure profile of fumigated and non-fumigated polymer melts**
Langlotz, Martin; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-079:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-079:4)
- [3.3.5] **Improvement of tribological properties of plastic compounds**
Bruchmüller, Matthias; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-084:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-084:0)
- [3.3.6] **Manufacturing hybrid lightweight compounds of closed-cell aluminium foam and thermosoftening plastics in injection moulding processes**
Steffen, Maik Eno; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-053:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-053:0)
- [3.3.7] **Interface properties of injection molded biopolymers**
Schwind, Michael; Tautenhain, Florian; Hartmann, Tobias; Rinberg, Roman; Kroll, Lothar
URN: [urn:nbn:de:gbv:ilm1-2014iwk-134:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-134:0)
- [3.3.8] **TPE-Modification of wood plastic compounds for advanced rheological and impact properties**
Hartmann, Tobias; Bürgermeister, Sona; Rinberg, Roman; Kroll, Lothar
URN: [urn:nbn:de:gbv:ilm1-2014iwk-137:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-137:3)
- [3.3.9] **High pressure capillary rheometry on wood plastic composites with variation of wood content and matrix polymer**
Laufer, Nico; Hansmann, Harald; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-170:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-170:9)
- [3.3.10] **Adaptive process control in injection molding**
Heinzler, Felix A.; Wortberg, Johannes
URN: [urn:nbn:de:gbv:ilm1-2014iwk-028:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-028:5)
- [3.3.11] **Oxygen and water vapor permeability and required layer thickness for barrier packaging**
Simon, Christian; Türk, Marko; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-076:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-076:8)
- [3.3.12] **Process parameters affecting the quality of functionalized in-mold decoration injection molded composites**
Woyan, Felix; Koch, Michael; Schneidmadel, Stefan
URN: [urn:nbn:de:gbv:ilm1-2014iwk-095:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-095:0)
- [3.3.13] **Studies of design and technology influence on optical properties of injection molding parts by simulation**
Yablochnikov, Evgeny I.; Pirogov, Alexander V.; Vasilkov, Sergey D.; Andreev, Y. S.; Barvinsky, Igor A.
URN: [urn:nbn:de:gbv:ilm1-2014iwk-106:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-106:2)
- [3.3.14] **Inline infrared thermography applied for quality gates and for mould temperature control in the injection moulding process**
Schwalme, Georg
URN: [urn:nbn:de:gbv:ilm1-2014iwk-182:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-182:2)

- [3.3.15] **Experimental investigations on injection molded parts of mechanically recycled offcuts from the production of continuous fiber-reinforced thermoplastic sheets**
Moritzer, Elmar; Heiderich, Gilmar
URN: [urn:nbn:de:gbv:ilm1-2014iwk-024:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-024:5)
- [3.3.16] **Glass fiber multilayer construction for textile reinforced injection molded structures**
Tröltzsch, Jürgen; Helbig, Frank; Kroll, Lothar
URN: [urn:nbn:de:gbv:ilm1-2014iwk-040:9](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-040:9)
- [3.3.17] **Bending of unidirectional reinforced thermoplastics**
Engel, Bernd; Soemer, Evelyne; Böcking, Jan
URN: [urn:nbn:de:gbv:ilm1-2014iwk-179:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-179:1)
- [3.3.18] **Mechanisms and sources of spring-in and spring-back of fiber reinforced thermoplastics**
Engel, Bernd; Brühmann, Jasmin
URN: [urn:nbn:de:gbv:ilm1-2014iwk-185:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-185:5)
- [3.3.19] **Simulation of the resin transfer molding process (RTM) by analysis of the process fundamentals**
Caba, Stefan; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-035:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-035:0)
- [3.3.20] **Novel honeycomb sandwich structures with fiber reinforced face sheets**
Reußmann, Thomas; Oberländer, Eric
URN: [urn:nbn:de:gbv:ilm1-2014iwk-120:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-120:1)
- [3.3.21] **The influence of fiber undulation on the mechanical properties of FRP-laminates**
Fiebig, Christian; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-099:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-099:3)
- [3.3.22] **CFRP and aluminum foam hybrid composites**
Hartmann, Robert; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-100:6](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-100:6)
- [3.3.23] **Electrical steel stacks for traction motors - fundamental investigations on the weldability**
Schade, Till; Pflomm, J.; Shakirov, D.; Bergmann, Jean Pierre
URN: [urn:nbn:de:gbv:ilm1-2014iwk-052:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-052:2)
- [3.3.24] **A quick-test method based on acoustic emission for the in-process characterization of conventional grinding wheels**
Boaron, Adriano; Weingaertner, Walter Liindolfo; Uhlmann, Eckart
URN: [urn:nbn:de:gbv:ilm1-2014iwk-063:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-063:7)
- [3.3.25] **Water-cooled small volume light weight motors**
Jahn, Simon; Dahms, Steffen; Gemse, Felix; Sändig, Sabine; Köhring, Pierre; Voigt, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-154:5](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-154:5)

- [3.3.26] **Machining of CFRP: drilling and milling of unstable work pieces**
Lissek, Fabian; Kaufeld, Michael; Bergmann, Jean Pierre
URN: [urn:nbn:de:gbv:ilm1-2014iwk-065:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-065:3)
- [3.3.27] **The influence of material properties on rotary draw bending processes**
Engel, Bernd; Hassan, Hassan R.
URN: [urn:nbn:de:gbv:ilm1-2014iwk-173:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-173:2)
- [3.3.28] **Integration of connecting elements in hybrid-composite components**
Röder, Martin; Koch, Michael
URN: [urn:nbn:de:gbv:ilm1-2014iwk-089:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-089:1)
- [3.3.29] **Extruded films of bio-based plastics for packaging applications**
Svidler, Rostislav; Hartmann, Tobias; Buschbeck, Sebastian; Rinberg, Roman; Kroll, Lothar
URN: [urn:nbn:de:gbv:ilm1-2014iwk-139:1](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-139:1)
- [3.3.30] **Energy saving potentials in the single screw extrusion through the cooling of the feed zone**
Sanne, Dmitrij
URN: [urn:nbn:de:gbv:ilm1-2014iwk-183:0](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-183:0)

Workshops

Workshop 1: *Living Glass Surfaces*

[WS.1.1] Glass corrosion effects from dishwashing and their technical solution

Werner, Dirk

URN: [urn:nbn:de:gbv:ilm1-2014iwk-189:9](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-189:9)

[WS.1.2] Waschen von Floatglas

Emonds, Michael

URN: [urn:nbn:de:gbv:ilm1-2014iwk-157:8](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-157:8)

Workshop 2: *Virtual Engineering throughout the Product Life-Cycle*

[WS.2.1] Human factors in IVE development - a case study for virtual fear of public speaking training

Pöschl, Sandra; Tudor, Ana-Despina; Döring, Nicola

URN: [urn:nbn:de:gbv:ilm1-2014iwk-026:0](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-026:0)

[WS.2.2] Simulation of acoustical properties of technical systems using a network-based sound-server

Siegel, Antje; Husung, Stephan; Weber, Christian; Albers, Albert; Landes, David; Behrendt, Matthias

URN: [urn:nbn:de:gbv:ilm1-2014iwk-067:8](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-067:8)

[WS.2.3] Determination of the near-field-acoustics of primary vehicle sound sources in relation to indoor pass-by noise testing for the verification of a virtual acoustic vehicle model

Albers, Albert; Landes, David; Behrendt, Matthias; Weber, Christian; Siegel, Antje; Husung, Stephan

URN: [urn:nbn:de:gbv:ilm1-2014iwk-070:2](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-070:2)

[WS.2.4] State of the art barriers in validation of digital mock-ups in immersive virtual environments

Wall, Konstantin; Tomaszek-Staude, Wilm; Pöschl, Sandra; Döring, Nicola

URN: [urn:nbn:de:gbv:ilm1-2014iwk-206:0](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-206:0)

Workshop 3: *Design Science and Biomimetics (Bionics) - State and Perspectives*

[WS.3.1] Biological structures and technical design - a bio-mimetic approach

Schilling, Cornelius

URN: [urn:nbn:de:gbv:ilm1-2014iwk-019:8](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-019:8)

[WS.3.2] Design of a phase-shifting double-wheg-module for quadruped robots

Fremerey, Max; Köhring, Sebastian; Nassar, Omar; Schöne, Manuel; Weinmeister, Karl; Becker, Felix; Đorđević, Goran; Witte, Hartmut

URN: [urn:nbn:de:gbv:ilm1-2014iwk-037:5](https://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-037:5)

- [WS.3.3] **The cilia field as a paragon for technical macro transport**
Voges, Danja; Fremerey, Max; Hörnschemeyer, Dorothee; Krekeler, Malte; Schomburg, Karsten; Schilling, Cornelius; Witte, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-180:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-180:7)
- [WS.3.4] **The mechanics of carpal vibrissae of rattus norvegicus during substrate contact**
Helbig, Thomas; Voges, Danja; Niederschuh, Sandra; Schmidt, Manuela; Witte, Hartmut
URN: [urn:nbn:de:gbv:ilm1-2014iwk-025:2](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-025:2)

Workshop 4: Thermal issues in dimensional metrology - the EMRP-project T3D

- [WS.4.1] **Absolute interferometric measurement of the dimensional and thermal stability of joining techniques**
Lorenz, Hagen; Schödel, Rene
URN: [urn:nbn:de:gbv:ilm1-2014iwk-060:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-060:4)
- [WS.4.2] **Picometer resolution heterodyne interferometry for short to medium term dimensional stability measurements**
Nes, Arthur S. van de; Voigt, Dirk
URN: [urn:nbn:de:gbv:ilm1-2014iwk-148:8](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-148:8)
- [WS.4.3] **Reduction of thermal effects on precise dimensional measurements**
Schalles, Marc; Flügge, Jens; Köning, Rainer
URN: [urn:nbn:de:gbv:ilm1-2014iwk-168:3](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-168:3)
- [WS.4.4] **Thermometry fixed points based on binary eutectic alloys**
Rudtsch, Steffen
URN: [urn:nbn:de:gbv:ilm1-2014iwk-162:7](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-162:7)
- [WS.4.5] **Thermo couples for temperature measurement and control near room temperature**
Flügge, Jens; Voigt, Michael; Drung, Dietmar
URN: [urn:nbn:de:gbv:ilm1-2014iwk-172:4](http://nbn-resolving.org/urn:nbn:de:gbv:ilm1-2014iwk-172:4)

Autorenverzeichnis

Abdelhameed, Magdy M.	9	Breitkreutz, Paul	3
Abdelrahman, Mohamed	10	Brokmann, Ulrike	3
Adamov, B.	10	Bruchmüller, Matthias	15
Albers, Albert	18	Brückner, Peter	7
Ament, Christoph	1, 10	Brühmann, Jasmin	16
Amthor, Arvid	4	Büchner, Hans-Joachim	5
Andreev, Y. S.	15	Büchner, Marco	2
Arunachalam, Ramanathan	13	Bulgakov, Alexey	8
Augsburg, Klaus	13, 14	Bürgermeister, Sonja	15
Augustin, Silke	3	Burte, Edmund. P.	3
Baer, Goran	2, 6	Buschbeck, Sebastian	17
Baldeweg, Daniel	10	Caba, Stefan	16
Baldner, Felipe de Oliveira	7	Carlstedt, Matthias	4
Baltrušaitis, Alfredas	13	Chang, Chung-Ping	2
Bances, Enrique	9	Chaykina, Alexandra	12
Bargelis, Algirdas	13	Clark, S.	6
Baron, Raphael	9	Correns, Martin	6
Barros, Wellington Santos	7	Costa, Pedro Bastos	7
Bartsch, Heike	3	Crostack, Alexander	13
Barvinsky, Igor A.	15	Dahms, Steffen	16
Bastian, Martin	14	Dai, Gaoliang	1
Becker, Felix	8, 9, 10, 11, 18	Danzebrink, Hans-Ulrich	2
Behn, Carsten	9, 10	Dickopf, Thomas	13
Behrendt, Matthias	18	Diethold, Christian	4, 5
Beier, Tobias	6	Dimmig-Osburg, Andrea	6
Bendahhou, Abdessamad	11	Dittrich, Paul-Gerald	7
Bergmann, Jean Pierre	16, 17	Döbel, Christian	10
Berthold, Jürgen	1	Dontsov, Denys	2
Beyer, Peter	14	Đorđević, Goran	18
Binz, Hansgeorg	13	Döring, Nicola	18
Birli, Oliver	1	Drung, Dietmar	19
Bischoff, Jörg	6	Dubovikova, Nataliia	4
Bitencourt, Antonio Carlos Peixoto	4, 11	Eberhardt, Ramona	5
Boaron, Adriano	16	Ebert, Volker	3
Böcking, Jan	16	Egenhofer, Frederic	14
Bodermann, Bernd	1	Eigner, Martin	13
Böhm, Valter	9	Emonds, Michael	18
Bojtos, Attila	11	Engel, Bernd	16, 17
Bondarev, Olga	10	Engwicht, Mathias	3
Börner, Simon	8, 11	Esala, Veli-Pekka	4
Börret, Rainer	2	Evgenov, Alexey	8
Bosse, Harald	1	Faenger, Bernd	9
Bourouis, R.	3	Faißt, Karl-Gerhard	13
Brabandt, Daniel	4	Fan, Kuang-Chao	1
Brandl, Michael	9	Fehling, Thomas	4
Braunschweig, Marion	8	Feierabend, Martin	11

Feller, Karl-Heinz.....	14	Hernández, Daniel	4
Feßer, Patrick.....	6	Hesse, Steffen	1
Fiebig, Christian.....	16	Hilbrunner, Falko	3, 4, 5
Fiedler, Bernd	1	Hillenbrand, Matthias	6
Flohr, Alexander.....	6	Hinz, Susanne	6
Flügge, Jens	1, 2, 19	Hirnyak, Yu	3
Frank, Sebastian	8	Hoffmann, Daniela.....	6
Franke, Mirko.....	8	Hoffmann, Dirk.....	14
Fränzel, Norbert.....	9, 10	Hoffmann, Rolf	7
Frase, Carl Georg	1	Hoffmeier, Konrad L.	14
Fremerey, Max	8, 9, 10, 18, 19	Hofmann, Dietrich	7
Fröhlich, Thomas	2, 3, 4, 5, 6	Hofmann, Norbert	2
Füßl, Roland	1, 5	Höfner, Dieter	7
Fütterer, Richard.....	6, 7	Hohmann, Michael	3
Gabbia, Alessandro.....	1	Holder, Silvio	7
Gandorfer, Achim	6	Holub, Tobias.....	5
Garbers, Johannes	3	Höpping, Kristian.....	14
Gehrmann, Stephan.....	3	Hörschemeyer, Dorothee	19
Geinitz, Veronika	14	Hsu, Shih-Hsin	1
Geis, Annika.....	5	Hügl, Silke.....	12
Gemse, Felix.....	16	Husung, Isabel	1, 10
Gerlach, Erik	1	Husung, Stephan	5, 18
Gevorgyan, Vahan	14	Iida, Chika.....	10
Goj, Boris.....	3	Imkamp, Dietrich	1
Gomes, Juliana Freitas Santos.....	7	Irrgang, Klaus	3
Gonçalves, Luis Antonio.....	11	Issa, Mirna	12
Gorges, Stephan	8	Ivakhiv, Orest.....	3
Grauf, Bianca	6	Ivanov, Alexander Nikolaevich.....	2
Grewe, Adrian	5, 6	Ivanov, Valentin	14
Griebel, Stefan.....	11, 12	Jäger, Gerd	1
Hahm, Christoph	6	Jahn, Simon	16
Haikio, Janne	4	Jahr, Thomas	2
Hansmann, Harald.....	15	James, Emmanuel.....	8
Hartmann, Lars	11	Jarzebowska, Elzbieta	8
Hartmann, O.....	6	John, Kerstin.....	5
Hartmann, Robert.....	16	Jung, S.....	2, 6
Hartmann, Tobias	15, 17	Kaiser, Irina.....	4
Hassan, Hassan R.	17	Karcher, Christian	4, 14
Häßler-Grohne, Wolfgang.....	1	Kästner, Tobias	8, 11
Hauptvogel, Matthias	2	Kästner, Wolfgang.....	8
Hausotte, Tino	1	Kaufeld, Michael.....	17
Heidenmeyer, Peter.....	14	Kaufhold, Tobias.....	9
Heiderich, Gilmar.....	16	Kelm, Andreas	2
Heidler, Nils	5	Khoma, Yuriy	2
Heinz, Leo.....	10	Kirchner, Henry	9
Heinzler, Felix A.	15	Klein, Alexander	3
Helbig, Frank	16	Kletzin, Ulf	11, 14
Helbig, Thomas.....	9, 10, 19	Kley, Ernst-Bernhard	5
Hemming, Björn	4	Kloos, Sven M.	3

Kobayashi, Nobuaki	10	Manske, Eberhard	1, 2, 5, 6
Koch, Michael	14, 15, 16, 17	Marangoni, Rafael	4
Köchert, Paul	1, 2	Marangoni, Rafael R.	9
Köhring, Pierre	16	Mastylo, Rostyslav	1, 2
Köhring, Sebastian	8, 9, 18	Meiners-Hagen, Karl	6
Kolb, A.	6	Metz, B.	6
Köning, Rainer	1, 2, 19	Michaelis, Anne	9
Krapf, Gunter	3, 4, 5	Mikuta, Reinhard	3
Kraus, Daniel	7	Milojević, Andrija	11, 12
Krekeler, Malte	19	Milošević, Miloš	12
Kretschmer, Karsten	14	Minchenya, Vladimir	8
Kroll, Lothar	15, 16, 17	Mitschunas, Beate	6
Krömer, Olaf	11	Mitsiukhin, A.	7
Krüger, Martin	10	Molnar, Gabor	2
Kühmstedt, Peter	2	Moritzer, Elmar	16
Kühnel, Michael	4, 5, 6	Muggeo, Christian	13
Kukowski, Nina	2	Mühlich, Sigo	4
Kuosmanen, Petri	4	Mühlig, Sstefan	6
Kupriyanov, Dmitry	8	Mühlig, Stefan	2
Kurtz, Peter	10	Müller, Andreas	1
Lämmle, Christopher	14	Müller, Jens	3
Landes, David	18	Münzing, Thomas	13
Lang, Marieluise	14	Musalimov, Victor	8, 9
Langlotz, Martin	15	Nagel, Thomas	9
Lasch, Thorsten	13	Nakonechnyi, M.	3
Latyev, Svjatoslav M.	6	Nassar, Omar	9, 18
Laufer, Nico	15	Nehse, Uwe	2
Lawin, Meike	7, 9	Nes, Arthur S. van de	19
Lehmann, Harald	5	Niederschuh, Sandra	10, 19
Lehmann, Peter	2	Noll, Andreas	9
Lemanzkyk, Thomas	7	Nordhoff, Wilfried	7
Lepikson, Herman Augusto	4, 11	Nosova, Maryana Dmitrievna	2
Leta, Fabiana Rodrigues	7	Nowack, Tobias	10
Li, Li	8	Oberländer, Eric	16
Lichtenheldt, Roy	11	Opfermann, Ronald	11
Linins, Oskars	13	Panagiotou, Periklis	13
Linß, Gerhard	6, 7	Päbler, Annekathrin	9
Linß, Sebastian	11, 12	Pavlović, Nenad D.	11, 12
Lippmann, Lutz	3	Pavlović, Nenad P.	11
Lissek, Fabian	17	Pavlović, Nenad T.	12
Lorenz, Hagen	19	Petkun, Sergey	8
Lotz, Markus	2, 6	Petrović, Tomislav	12
Lungevics, Janis	13	Pezoldt, Kerstin	9
Lutherdt, Stefan	8, 9	Pflomm, J.	16
Lux, Rüdiger	14	Pirogov, Alexander V.	15
Lysenko, Victor	11	Pitatzis, Nikolaos D.	13
Machado, Raphael R.	4	Pohl, Max	14
Majdani, Omid	12	Pollinger, Florian	6
Mandryka, Viktor	6	Pöschel, Wolfgang	2, 6

Pöschl, Sandra	18	Schindler, Peter	2
Posner, Benedikt	13	Schlegel, Alexander	7
Preißler, Marc	7	Schlegel, Holger	9
Prellinger, Günther	6	Schleichert, Jan	4
Puffky, Oliver	5	Schmidt, Manuela	10, 19
Pufke, Michael	5	Schmidt, Tobias	9
Quellmalz, Johannes	9	Schneidmadel, Stefan	14, 15
Rädlein, Edda	3	Schödel, Rene	19
Rahneberg, Ilko	4	Schomburg, Karsten	19
Rau, Thomas S.	12	Schöne, Manuel	18
Rehm, Matthias	9	Schöppner, Volker	14
Reich, René	11	Schott, Walter	2, 6
Repetylo, Taras	3	Schreiber, Mario	4
Resagk, Christian	4	Schreiber, Viktor	14
Reußmann, Thomas	16	Schröder, Sven	2
Ribeiro, Michele Fernandes Lemos	7	Schroeder, Thekla	10
Riehs, Christopher	8	Schulz, Markus	2
Rilk, Johannes	7	Schwalme, Georg	15
Rinberg, Roman	15, 17	Schwannecke, Hans-Christian	6
Risse, Stefan	5	Schwesinger, Folker	4, 5
Rivero, Michel	5	Schwind, Michael	15
Röbenack, Klaus	8	Shakirov, D.	16
Röder, Martin	17	Shuyu, Lih-Horng	2
Rogge, Norbert	3, 4	Shvarts, Dmitry	8
Rosenberger, Maik	6, 7	Siefke, Thomas	5
Rost, Kerstin	6	Siegel, Antje	18
Roth, Daniel	13	Siepmann, J.	6
Rottc, Iuliia	9	Siepmann, Jens	2
Rucks, Peter	6	Silinskas, Mindaugas	3
Rudloff, Johannes	14	Simon, Christian	15
Rudtsch, Steffen	19	Sinzinger, Stefan	5, 6
Sachse, Hannes	14	Smirnov, N. V.	6
Said Al Shidhani, Ahmed	13	Soemer, Evelyne	16
Saif Al Hadrami, Mohammed	13	Sprenger, Sina	10
Sändig, Sabine	16	Stadnyk, Bogdan	2, 3, 4
Sanjuan Szklarz, Paweł Cesar	8	Stasiškis, Andrius	13
Sanne, Dmitrij	17	Staub, Jan	6
Saud Al Musallami, Ali	13	Steffen, Maik Eno	15
Savaidis, George	13	Steigenberger, Joachim	10
Schade, Till	16	Strube, Sebastian	2
Schäfer, Bernd	11	Suzaly, Nuha	10
Schäffel, Christoph	1	Suzuki, Ryoichi	10
Schake, Markus	2	Svidler, Rostislav	17
Schale, Florian	8	Tamre, Mart	8
Schalles, Marc	3, 19	Tautenhain, Florian	15
Scheibe, Hannes	5	Theska, René	1, 2, 4, 5, 6, 11
Schellhorn, Mathias	7	Thess, André	4
Schilling, Cornelius	18, 19	Tokamakov, Georgy	8
Schindler, Johannes	2	Tolbah, Farid A.	9

Tomaszek-Staude, Wilm.....	18	Welsch, Steffen.....	3
Tomić, Miša	12	Wendt, Klaus	6
Toriyabe, Tatsuru	10	Wenzel, Andreas.....	10
Toyouchi, Atsushi	10	Werner, Dirk	18
Trautmann, Carsten.....	14	Wibbeke, Andrea	14
Tröltzsch, Jürgen.....	16	Widmaier, Thomas.....	4
Tudor, Ana-Despina	18	Wiedemann, Dominik	2
Türk, Marko	15	Will, Christoph.....	10
Uhlmann, Eckart	16	Winkler, Jan	8
Uhlrich, Günter.....	2	Winter, Simon.....	4
Ullmann, Vinzenz.....	6	Witte, Hartmut	8, 9, 10, 18, 19
Vasilkov, Sergey D.....	15	Woch, Joachim	6
Voges, Danja	10, 19	Wodtke, Axel	13, 14
Voigt, Daniel.....	5	Wohlfahrt, Fabian.....	5
Voigt, Dirk	19	Worlitz, Frank	8
Voigt, Hartmut	16	Wortberg, Johannes	15
Voigt, Michael	19	Woyan, Felix	14, 15
Volkova, Tatiana	10	Wurmus, Jens	1
Volyskyi, Rostyslav	3	Yablochnikov, Evgeny I.	15
Vorbringer-Dorozhovets, Nataliya.....	1	Yakinthos, Kyriakos.....	13
Wall, Konstantin	18	Yatsyshyn, Svyatoslav	4
Wang, Yung-Cheng	2	Zahid Qamar, Sayyad.....	13
Weber, Christian	5, 18	Zeidis, Igor.....	1, 8, 9, 10, 11
Weber, Günther.....	7	Zentner, Lena.....	11, 12
Weichert, Christoph.....	1, 2	Zhao, Xin	8
Weichert, Frank	9, 10	Zhou, Hao.....	1
Weingaertner, Walter Liindolfo.....	16	Zimmermann, Klaus.....	1, 8, 9, 10, 11
Weinmeister, Karl	18	Zimmermann, Marcus.....	6
Weiskopf, André.....	10	Zschäck, Stephan.....	1
Weiß, Heiko	4		