

Kolloquium der TF im WS 2013/14

Veranstaltungsort: Technische Fakultät, Kaiserstr. 2, Kiel, Raum: „Aquarium“, Geb. D

Beginn: 17.15 Uhr

| Termin | Vortragender | Gastgeber | Thema |
|----------|--|---------------------------|---|
| 28.10.13 | Dr. Andreas Ebner Institute of Biophysics Johannes Kepler Universität Linz | Prof. Selhuber-Unkel | "Single Molecule Sensing with the Atomic Force Microscope" |
| 04.11.13 | Dr. Yogendra Kumar Mishra Institut für Materialwissenschaft | Prof. Adelung | ZnO nanostructuring by flame transport synthesis: From 1D nanorods to 3D flexible ceramic networks |
| 11.11.13 | | | |
| 18.11.13 | Dr. Christian Schmidt Institut für Informatik und Elektrotechnik Universität Rostock | Prof. Klinkenbusch | „Analysis of the probabilistic volume of tissue activated in a volume conductor model for deep brain stimulation“ |
| 25.11.13 | Dr. habil. Dr. Mück ez SQUID Mess- und Analysegeräte | Prof. Quandt | “Some Applications of Superconducting Quantum Interference Devices” |
| 02.12.13 | Dr. Gerold Baier, University College London, UCL | Prof. Schmidt | “The Dynamics of Epilepsy” |
| 09.12.13 | Prof. Dr. Matteo Rinaldi Northeastern University, Boston, USA | Prof. Quandt, Dr. Meyners | “Piezoelectric NEMS Resonant Nano Plates for Multi-functional and Reconfigurable Wireless Sensing Platforms” |
| 16.12.13 | Prof. Dr. Ralf Kemkemer, Hochschule Reutlingen <i>muss leider ausfallen</i> | Prof. Selhuber – Unkel | "Cell adaptation to mechanical and geometrical signals" <i>muss leider ausfallen</i> |
| 06.01.14 | Prof. Jens Kreisel Scientific Director, Department "Science & Analysis of Materials" LMGP, Luxemburg | Prof. Quandt | “Intriguing phases and phase transitions in Bi-based ABO ₃ -type multiferroics” |
| 13.01.14 | Prof. Yann Le Gorrec National Engineering Institute in Mechanics and Microtechnologies FEMTO-ST / AS2M Besançon, France | Prof. Meurer | “Some perspectives on control of nanotweezers” |
| 20.01.14 | Dr. Bastian Sauert Inst. F. Nachrichtengeräte & Datenverarbeitung RWTH Aachen | Prof. Heute | Near-End Listening Enhancement: Theory and Application |
| 27.01.14 | Prof. Dr. Jürgen Fassbender, Helmholtz-Zentrum Dresden-Rossendorf | Prof. McCord | “Nanomagnets – created and tailored by ions” |
| 03.02.14 | Prof. Dr. DR. h.c. Randolph Menzel FU Berlin Institut f. Biologie - Neurobiologie | Prof. Kohlstedt | “Neural circuits related to associative learning in the honeybee brain” |
| 10.02.14 | N.N. | Prof. Elbahri | N.N. |