Vacuum Science and Technology Division Fachverband Vakuumphysik und Vakuumtechnik (VA)

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Overview of Invited Talks and Sessions

(Lecture hall HSZ 301; Poster $\mathrm{P2}/\mathrm{OG2})$

Invited Talks of the joint Symposium SKM Dissertation Prize 2023 (SYSD)

See SYSD for the full program of the symposium.

| SYSD 1.1 | Mon | 9:30-10:00 | HSZ 04 | Diffusion of antibodies in solution: from individual proteins to phase separation domains — •ANITA GIRELLI |
|----------|-----|-------------|--------|--|
| SYSD 1.2 | Mon | 10:00-10:30 | HSZ 04 | Intermediate Filament Mechanics Across Scales — •ANNA V. SCHEP- ERS |
| SYSD 1.3 | Mon | 10:30-11:00 | HSZ 04 | Ultrafast Probing and Coherent Vibrational Control of a Surface Structural Phase Transition — •JAN GERRIT HORSTMANN |
| SYSD 1.4 | Mon | 11:00-11:30 | HSZ 04 | Electro-active metasurfaces employing metal-to-insulator phase transitions — •JULIAN KARST |
| SYSD 1.5 | Mon | 11:30-12:00 | HSZ 04 | The role of unconventional symmetries in the dynamics of many-body systems — $\bullet {\rm PABLO~SALA}$ |

Sessions

| VA 1.1–1.5 | Mon | 9:30-12:00 | HSZ 301 | Vacuum Technology: New Developments and Applications |
|------------|-----|-------------|---------|--|
| VA 2.1–2.2 | Mon | 14:00-16:00 | P2/OG2 | Vacuum Technology: New Developments and Applications – |
| | | | | Poster |

Location: HSZ 301

VA 1: Vacuum Technology: New Developments and Applications

Time: Monday 9:30-12:00

VA 1.1 Mon 9:30 HSZ 301

Ultra-high-quality-factor membrane oscillators for gas pressure sensing — •HOSSEIN MASALEHDAN¹, CHRISTOPH REINHARDT², AXEL LINDNER², and ROMAN SCHNABEL¹ — ¹Institut für Laserphysik und Zentrum für Optische Quantentechnologien der Universität Hamburg, 22761 Hamburg, Germany — ²Deutsches Elektronen Synchrotron (DESY), 22607 Hamburg, Germany

Recent years have seen a rapid development of nanomechanical resonators with ultra-high mechanical quality factors Q. As a result, these devices become increasingly sensitive to smallest changes in certain environmental parameters, such as the pressure of the surrounding gas. In this work, we demonstrate the practical use of a mm-scale nanomechanical trampoline resonator with intrinsically-limited $Q \sim 10^7$ for gas pressure sensing. To this end, we place the trampoline inside an ultra-high-vacuum chamber and investigate the pressure-dependency of its resonance frequency and Q from high-vacuum to ambient pressure. We present a combined model, including molecular and viscous loss, which matches measured values within ±15%, for air and helium gas. Finally, we discuss potential applications and possible next steps towards improved sensing capabilities.

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VA 1.2 Mon 10:00 HSZ 301 Transient modeling of neutral gas flow in particle exhaust system of fusion reactors — •CHRISTOS TANTOS, STYLIANOS VAROUTIS, and CHRISTIAN DAY — Karlsruhe Institute of Technology, Karlsruhe, Germany

In the present work the transient response of the neutral gas flows inside the geometrical complex particle exhaust systems of fusion reactors is studied. In this study the particle exhaust system of DEMO fusion reactor is investigated in a wide range of the operating conditions. The transient flow behavior is analyzed by solving the Boltzmann equation by applying kinetic models supplemented with the Discrete Velocity Method (DVM). The time of the neutral gas flow establishment is studied as a function of the initial divertor conditions as well as the pumping capability of the vacuum pumps. In addition, the effect of the intermolecular interaction law on the transient distributions of the neutrals gas flow quantities is also investigated. The analysis shows that the applied deterministic methodology allows a computationally efficient transient study of the neutral gas dynamics in the particle exhaust of the future fusion reactors.

VA 1.3 Mon 10:30 HSZ 301

Advanced simulation methodologies for optimizing aerosol injectors used for single-particle diffractive imaging — •SURYA KIRAN PERAVALI^{1,4}, LENA WORBS^{1,2}, AMIT K SAMANTA^{1,3}, MUHAMED AMIN¹, JOCHEN KÜPPER^{1,2,3}, PHILIPP NEUMANN⁴, and MICHAEL BREUER⁴ — ¹Center for Free-Electron Laser Science, Deutsches Elektronen-Synchrotron DESY, Hamburg, Germany — ²Department of Physics, Universität Hamburg, Germany — ³Center for Ultrafast Imaging, Universität Hamburg, Germany — ⁴Fakultät für Maschinenbau, Helmut-Schmidt-Universität,Germany

Single particle diffractive imaging (SPI) is a technique used for imaging atomic-scale structures and dynamics of nano-particles or biomolecules. These experiments require the collection of thousands of diffraction patterns from identical particles. The particles are transferred into the gas phase and the collimated particle stream is then extracted in vacuum. The sample injection methods used for SPI must be optimized to produce high-quality particle beams, i.e., a high particle density and sample purity. We present a novel simulation framework which provides a quick and efficient way to search the experimental parameter space for optimizing the process. The framework requires simulating the gas flow inside the particle injectors and the expansion into the experimental vacuum chamber. Since the flow is at least partially in the rarefied regime i.e., high Knudsen number, a multi-scale approach combining simulation tools for continuum and free-molecular flow is applied. Subsequently, particle trajectories are computed using the forces obtained from interpolated force fields.

VA 1.4 Mon 11:00 HSZ 301 Novel Ionization Vacuum Gauge Suitable as Reference Standard — •MATTHIAS BERNIEN¹, FRÉDÉRIC BOINEAU², NE-NAD BUNDALESKI³, CLAUS ILLGEN¹, BERTHOLD JENNINGER⁴, JANEZ ŠETINA⁵, RICARDO A.S. SILVA³, ANKE STÖLTZEL⁴, ORLANDO M.N.D. TEODORO³, MARTIN WÜEST⁶, and KARL JOUSTEN¹ — ¹PTB, Abbestr. 2-12, 10587 Berlin, Germany — ²LNE, 1 rue Gaston Boissier, 75724 Paris Cedex 15, France — ³CEFITEC, Nova University of Lisbon 2829-515 Caparica, Portugal — ⁴CERN, 1211 Geneva 23 Switzerland — ⁵IMT, Lepi pot 11, 1000 Ljubljana, Slovenia — ⁶INFICON AG, Alte Landstrasse 6, LI-9496 Balzers, Liechtenstein

Within the EURAMET project 16NRM05 (www.ptb.de/empir/16nrm05home.html) a new type of ionization vacuum gauge was developed for the pressure range from 10^{-6} Pa to 10^{-2} Pa. Unlike conventional Bayard-Alpert and extractor gauges, the new gauge features welldefined electron trajectories and mechanically robust electrodes. It exhibits excellent stability and linearity resulting in a measurement uncertainty of 1%, a reduction by one order of magnitude compared to the conventional gauges. The gauge revealed excellent metrological properties and is suitable as accurate reference and transfer standard.

At the moment the ISO standard 6737 is written standardizing the essential parameters of the gauge geometry and electrode voltages. By adhering to the standard manufactures can produce gauges with predictable gauge sensitivity and relative gas sensitivity factors without the need of characterizing them metrologically.

VA 1.5 Mon 11:30 HSZ 301 Inelastic electron scattering at a single-beam structured light wave — •SVEN EBEL¹ and NAHID TALEBI^{1,2} — ¹Institute of Experimental and Applied Physics, Kiel University, 24098 Kiel, Germany — ²Kiel Nano, Surface and Interface Science KiNSIS, Kiel University, 24118 Kiel, Germany

In this work we demonstrate the inelastic scattering of slow-electron wave packets at a propagating Hermite-Gaussian light beam. The pulsed Hermite-Gaussian beam thereby forms a pondermotive potential for the electron with large enough momentum components, leading to the inelastic scattering of electrons and their bunching along the longitudinal direction. We show that the resulting energy-gain spectra after the interaction is strongly influenced by the self-interference of the electron in this pondermotive potential. It is shown that this effect is observable for various optical wavelengths and intensities and further discuss how the variation of the electron velocity and the light intensity allow to control the energy modulation of the electron wave packet. This effect opens up a new platform for manipulating the electron wave packet by utilizing the vast landscape of structured electromagnetic fields.

VA 2: Vacuum Technology: New Developments and Applications - Poster

Time: Monday 14:00–16:00

 ~ 14.00 P_2/OC_2

Location: P2/OG2

VA 2.1 Mon 14:00 P2/OG2 A Novel Multilayer Barrier Coatings For Improved Cold-Field Electron Emitters — •DANIEL BURDA — Institute of Scientific Instruments of the CAS, v. v. i., Královopolská 147, 612 64 Brno, Czech Republic

By fabricating ultrathin, hard multilayer barrier coatings on top of the cold-field tungsten emitter, the parameters of the electron emission can be tuned. A multilayer structure of semiconducting and dielectric layers, i.e. Al2O3, HfO2, on top of the electropolished tungsten tip is fabricated using Atomic Layer Deposition. The introduction of multilayered barriers enables modification of macroscopically observable electron emission parameters. The optimized material properties of the multilayer structure such as number of layers, thickness of single layers, mainly in lowering the threshold emission voltage, increasing the spatial and temporal electron beam stability.

 $VA \ 2.2 \quad Mon \ 14:00 \quad P2/OG2$ Reparing the seal faces of an MBE main flange — •TIMO A.

KURSCHAT^{1,2}, SASCHA R. VALENTIN², FINN KRAGE¹, and ANDREAS D. WIECK¹ — ¹Angewandte Festkörperphysik, Ruhr-Universität Bochum, Universitätsstraße 150, D-44780 Bochum — ²Gesellschaft für Gerätebau mbH, Klönnestraße 99, D-44143 Dortmund

During the refurbishment of an MBE the surface of the main flange was attacked by an etching solution used for cleaning. This also affected the seal faces of the 500 mm main flange, a 250 mm CF flange and five 40 mm CF flanges. The surface was very rough and therefore not UHV compatible any more.

In the absence of a sufficiently large lathe and because the 40 mm flanges are not arranged concentrically, we designed manual tools with specialized geometry to sand and polish the flanges. The grid size of the sandpaper used was between 1000 and 3000. The seal faces were polished until the surfaces were smooth and specular again. After cleaning and assembly, we performed a leak test and did not find any leaks after the procedure.

The details of the individual work steps, the geometry of the tools, and also the tools themselves will be shown.