

Index of Exhibitors – 2nd Fall Meeting Göttingen 2025

Exhibition venue

Universität Göttingen
Zentrales Hörsaalgebäude (ZHG)
Platz der Göttinger Sieben 5, 37073 Göttingen

Exhibition opening hours

Tuesday, 9 Sep 10:30 – 17:30
Wednesday, 10 Sep 10:30 – 17:30
Thursday, 11 Sep 10:30 – 18:30

Stand-No.

Advanced Quantum GmbH

Christophstraße 4, 70178 Stuttgart

Offers a wide range of specialized hardware for measurement control, high-precision sensing, quantum computing based on defect centers in diamond or silicon carbide and quantum physics education kits.

A30

AlbaSci b.v.

Cluynshofstraat 33, 6227 XS Maastricht, Niederlande

Alba Scientific offers components and instrumentation for quantum, nano and life sciences. Deposition and growth, characterisation and microscopy, and accessories for quantum sensing and computing.

A26

attocube systems AG

Eglfinger Weg 2, 85540 Haar

Nanopositioners, low-vibration cryostats, low-temperature scanning probe and nanoscale imaging & spectroscopy systems.

A9

CAEN ELS S.R.L.

AREA Science Park – SS14 km 163,5, 34149 Basovizza, Trieste, Italy

High Performance Power Supplies, ZERO FLUCS Precision Current Measurements, Beamline Electronic Instrumentation, MicroTCA and FMC.

A31

Consortium FAIRmat c/o Humboldt-Universität zu Berlin

Zum Großen Windkanal 2, 12489 Berlin

FAIRe Dateninfrastruktur für die Physik der kondensierten Materie und die Chemische Physik von Stoffen.

A35

CryoVac GmbH & Co. KG

Langbaughstraße 13, 53842 Troisdorf

Helium-, Bad- und Verdampferkryostate, Temperaturmess- und Regelgeräte.

A7

Delft Circuits B.V.

Lorentweg 1, 2628 CJ Delft, Niederlande

Cri/oFlex® is a compact, cryogenic, high-frequency cable. For quantum systems, filtering components (attenuators, low-pass-, and IR filters) are integrated in the Ag- and NbTi-platform strip-lines.

A15

<p>Edmund Optics Europe</p> <p>Isaac-Fulda-Allee 5, 55124 Mainz</p> <p><i>Edmund Optics® is a global leader for optical components and solutions, serving its customers with specialized solutions: Marketplace as a One-stop shop and Advanced Manufacturing.</i></p>	A8
<p>Edwards GmbH</p> <p>Philipp-Hauck-Straße 2, 85622 Feldkirchen</p> <p><i>Edwards offers the full range of vacuum pumps and gauges - from atmosphere to ultra-high vacuum (UHV) and extreme high vacuum (XHV). The portfolio ranges from mechanical to ion getter vacuum pumps.</i></p>	A1
<p>Exail SAS</p> <p>3, rue Sophie Germain, 25000 Besançon, France</p> <p><i>Optical modulation solutions, specialty optical fibers, laser systems, free space micro-optics assembly, quantum & metrology instrument, fiber bragg grating & optical filters, space grade components</i></p>	A12
<p>Hamamatsu Photonics Deutschland GmbH</p> <p>Arzbergerstraße 10, 82211 Herrsching</p> <p><i>HAMAMATSU PHOTONICS Deutschland GmbH - Our mission is to benefit society through the development of technologies that capture, measure, and generate various types of light.</i></p>	A22
<p>Hositrad Deutschland</p> <p>Lindnergasse 2, 93047 Regensburg</p> <p><i>CF, KF, ISO, UHV-Vakuumbauteile, Elektrische Durchführungen, Membranbalgen, Special Products</i></p>	A3
<p>Hübner Photonics</p> <p>Heinrich-Hertz-Straße 2, 34123 Kassel</p> <p><i>HÜBNER PHOTONICS offers a full range of high performance lasers including single and multi-line Cobolt lasers, tunable C-WAVE lasers, C-FLEX laser combiners, VALO femtosecond fiber lasers and more.</i></p>	A2
<p>Institute of Physics Publishing</p> <p>Temple Circus, Temple Way, Bristol, BS1 6BE, United Kingdom</p> <p><i>Publishers of journals, magazines, community websites</i></p>	A10
<p>ISEG Spezialelektronik GmbH</p> <p>Bautzner Landstraße 23, 01454 Radeberg / Rossendorf</p> <p><i>Hochspannungsversorgungen, Hochspannungsnetzgeräte, HV-DC/DC- Konverter</i></p>	C3
<p>kiutra GmbH</p> <p>Flößergasse 2, 81369 München</p> <p><i>At kiutra we want to turn cooling from a bottleneck into a key enabler for quantum science and technology. We do this by providing simplified and fast cooling solutions at ultra-low temperatures.</i></p>	B3
<p>Kurt J. Lesker Company GmbH</p> <p>Fritz-Schreiter-Straße 18, 01259 Dresden</p> <p><i>World-leading high-quality vacuum equipment to enable innovation, manufacturing, and development of a wide range of vacuum products, PVD and ALD systems, and materials for thin film applications.</i></p>	C4

<p>Leybold GmbH Bonner Straße 498, 50968 Köln <i>Leybold bietet innovative Vakuumtechnologie für Industrie und Forschung – von Alltagsanwendungen bis Hightech. Seit 1850 überzeugen wir durch Erfahrung, Qualität und engagierte Mitarbeitende.</i></p>	A14
<p>LIOP-TEC GmbH Industriestraße 4, 42477 Radevormwald <i>Dye Laser and Optomechanics</i></p>	A11
<p>Menlo Systems GmbH Bunsenstraße 5, 82152 Martinsried <i>Frequency Combs, Quantum Systems, Ultrastable Lasers, Femtosecond Fiber, Lasers, THz Systems, Ultrastable Microwave Systems</i></p>	B5
<p>Munich Quantum Valley Leopoldstraße 244, 80807 München <i>Munich Quantum Valley promotes quantum science and quantum technologies in Bavaria and offers various research positions, especially in connection to quantum computing.</i></p>	A18
<p>Nanoscribe GmbH Hermann-von-Helmholtz-Platz 1, 76021 Karlsruhe <i>Laserlithografie-Systeme zur 3D Mikro- und Nanostrukturierung, Probenerstellung, Chalcogenide Gläser</i></p>	A16
<p>Onnes Technologies B.V. Kenauweg 21, 2331 BA Leiden, Netherlands <i>Building advanced instrumentation for quantum research, focusing on ultra-stable Cryogenic Nanopositioners, In-Situ Vibration Isolation Platforms, Scanning Probe Microscopes with Quantum Sensors</i></p>	A6
<p>Oxford University Press Great Clarendon Street, Oxford OX2 6DP, United Kingdom <i>Books, Catalogues</i></p>	A32
<p>Qlibri GmbH Karlsplatz 3, 80335 München <i>Cavity-based platforms for quantum optics experiments, fiber-based micromirrors, and absorption microscopes</i></p>	A29
<p>Quanten-Initiative Rheinland-Pfalz (QUIP) & Quantum Valley Oberrhein (UpQuantVal) RPTU in Kaiserslautern, Erwin-Schrödinger-Str., 67663 Kaiserslautern <i>QUIP and UpQuantVal offer students, graduates, and young scientists worldwide tailored training and careers in quantum tech, linking research and education in Rhineland-Palatinate and Upper Rhine.</i></p>	A34
<p>Quantum BW Universität Stuttgart – IQST Pfaffenwaldring 57, 70569 Stuttgart <i>QuantumBW brings together a wide range of players from science and industry in the state of Baden-Württemberg, Germany, to promote the transfer of pioneering quantum science to market applications.</i></p>	A21

Quantum Delft	A23+A24
Elektronicaweg 10, 2628 XG Delft, Netherlands	
<i>Quantum Delta Delft is the Netherlands' central hub for quantum technology, home to TU Delft, QuTech, and a growing cluster of companies developing quantum computers, networks and sensors.</i>	
Quantum Design GmbH	A19
Breitwieserweg 9, 64319 Pfungstadt	
<i>Optical Cryostats, NV Imaging Microscopes, NV Scanning Microscopes, Cameras and Spectrographs, Physical Properties Measurement Systems (PPMS), Low-level Electric Sources and Measures, Magnetometers</i>	
Quantum Valley Lower Saxony e.V.	C5
Welfengarten 1, 30167 Hannover	
<i>Quantum Valley Lower Saxony is a growing ecosystem for quantum technologies in Lower Saxony. It connects leading research institutions, young talents, industry partners, start-ups, and policymakers.</i>	
qutools GmbH	A25
Kistlerhofstraße 70 Geb. 88, 81379 München	
<i>Produkte zur Quanteninformationsverarbeitung, z.B. verschränkte Photonenpaarquellen</i>	
SAES Getters S.p.A.	A13
Viale Italia, 77, 20020 Lainate (Milan), Italy	
<i>UHV NEG-Pumpen, Alkalimetall-Dispenser, Hochvakuumumpfen, Getter</i>	
Schäfter + Kirchhoff GmbH	A5
Kieler Straße 212, 22525 Hamburg	
<i>Faseroptik für Quantenanwendungen</i>	
SI Scientific Instruments GmbH	A33
Römerstraße 67, 82205 Gilching	
<i>Lock-in-Verstärker, Vorverstärker, Event-Counter, Moku</i>	
Single Quantum	A20
Rotterdamseweg 394, 2629 HH Delft, Netherlands	
<i>Single Quantum is a leading innovator in SNSPDs, providing high-performance photon detectors for applications in quantum optics, communication, and photonics.</i>	
Sirah Lasertechnik GmbH	A4
Heinrich-Hertz-Straße 11, 41516 Grevenbroich	
<i>Abstimmbare, ultra-schmalbandige und extrem rauscharme cw Lasersysteme</i>	
Springer-Verlag GmbH	A28
Tiergartenstraße 17, 69121 Heidelberg	
<i>Wissenschaftliche Bücher und Zeitschriften</i>	
Swabian Instruments GmbH	C1
Stammheimer Straße 41, 70435 Stuttgart	
<i>Swabian Instruments offers high-performance hardware and flexible software to process and control your digital signals on-the-fly.</i>	

<p>Technische Informationsbibliothek Hannover (TIB) Welfengarten 1B, 30167 Hannover <i>Wissenschaftliche Fachliteratur</i></p>	B2
<p>TOPAG Lasertechnik GmbH Nieder-Ramstädter Straße 247, 64285 Darmstadt <i>Laser und Optische Messtechnik</i></p>	C2
<p>TOPTICA Photonics SE Lochhamer Schlag 19, 82166 Gräfelfing / München <i>New Tunable Diode Lasers, New Laser Frequency Stabilization, Femto Fiber Lasers, Wavelength Meters</i></p>	B1
<p>Westfälische Hochschule Neidenburger Straße 43, 45897 Gelsenkirchen <i>Das Projekt GE-prof ist darauf ausgelegt, langfristig mehr Menschen für die Wissenschaftskarriere zu begeistern. Wir möchten dabei sowohl Studierende als auch in der Industrie Tätige ansprechen.</i></p>	A17
<p>XeedQ GmbH Augustusplatz 1-4, 04109 Leipzig <i>XeedQ develops, manufactures, and provides access to diamond NV-center quantum systems. Our XQ1 quantum computer with 4+ qubits is available now.</i></p>	A27
<p>Zurich Instruments Germany GmbH Mühldorfstraße 15, 81671 München <i>Zurich Instruments empowers scientists with cutting-edge instrumentation and tailored measurement solutions, enabling breakthrough research in challenging quantum and test & measurement applications.</i></p>	B4

Exhibition DPG Fall Meeting QUANTUM 2025

