

**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik Mikroelektronik Deutschland (2025)**

- Balbach, S.; Kolpak, J.; Dorn, C.; Bruckner, S.; Schlechtweg, N.; Gambietz, M.; Koelewijn, A.D.; Vossiek, M.; Hagelauer, A. (2025): A Miniaturized Flexible Surface Electromyography Sensor With an Integrated Localization Concept. In: IEEE Microwave Magazine (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219505858&doi=10.1109%2FMMM.2024.3494717&partnerID=40&md5=a8ce8e79c2c1728e6270d9b6395a38e1>. DOI: 10.1109/MMM.2024.3494717
- Michaelis, S.; Germann, A.; Schäfer, M.; Jungmann, J.; Mildner, A.-K.; Riemann, I.; Bast, S.; Knoll, T.; Wagner, S.; Kottkamp, E.; Baasner, D.; Anczykowski, B.; Wegener, J. (2025): A Novel Impedance Platform Based on Printed Polymer Electrodes for Automated Virus Neutralization Assays. In: Applied Research (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217049589&doi=10.1002%2Fappl.70004&partnerID=40&md5=fb21065f30b5898d177837db63d3c4a8>. DOI: 10.1002/appl.70004
- Boudaden, Jamila; Neumeier, Karl; Eisele, Ignaz (2025): Charge and Capacitance Sensitive Field Effect Device for Measurements in Gases and Liquids. In: Transducers 2025, the 23rd International Conference on Solid-State Sensors, Actuators and Microsystems (). Link: <https://publica.fraunhofer.de/entities/publication/c1d8a27d-8d69-483c-9020-73be9ca92953>. DOI: 10.1109/Transducers61432.2025.11109988
- Eisele, Ignaz; Boudaden, Jamila; Neumeier, Karl (2025): Charge and Capacitance Sensitive Field Effect Transistor (CCSFET) for Chemical Sensing. In: IEEE Sensors Journal (). Link: <https://publica.fraunhofer.de/entities/publication/19f87714-e10e-42b6-bbd6-c97d7db05ec3>. DOI: 10.1109/JSEN.2025.3596216; 10.24406/publica-5415
- Krieg, Kim; Materna-Reichelt, Silvia; Naber, Tobias; Rachad, Fatima-Zahra; Kauven, Pia; Weller, Arjen; Haferkamp, Undine; Wittich, Annika; Zaliani, Andrea; Woo, Marcel Seungsu; Walkenhorst, Mark; Siegmund, Malte; Harberts, Jann; Zierold, Robert; Blick, Robert H.; Conze, Christian; Muschong, Patricia; Miltner, Dominik; Friese, Manuel Alexander; Mezler, Mario; Siegmund, Heiko Ingo; Evert, Katja; Krasemann, Susanne; Stojanović Gužvić, Nataša; Klein, Christoph Andreas; Werner-Klein, Melanie; Wegener, Joachim; Pleß, Ole (2025): Cortical organoid-derived models of the melanoma brain metastatic niche enable prioritization of cancer-targeting drugs. In: Cell reports. Methods (). Link: <https://publica.fraunhofer.de/entities/publication/3c2a46f8-bd26-48f1-9bbb-3f33a280a5b0>. DOI: 10.1016/j.crmeth.2025.101236; 10.24406/publica-6602
- Richter, M.; Bußmann, A. (2025): Design Methodology for Liquid Micropumps. In: Comprehensive Microsystems (0). Link:

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105028834387&doi=10.1016%2FB978-0-323-95478-5.00036-4&partnerID=40&md5=787dd718898b00339a4a210c59517def>. DOI: 10.1016/B978-0-323-95478-5.00036-4

- Heinrich, F.; Egger, T.; Ghaeni, H.; Kormann, B.; Wenninger, F. (2025): Enabling Federated Learning: Generating Synthetic Clients through Time Series Data Augmentation. In: 2025 Smart Systems Integration Conference and Exhibition, SSI 2025 (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015589374&doi=10.1109%2FSSI65953.2025.11107210&partnerID=40&md5=4b3b5b741a17059aa361a6206a2d80cb>. DOI: 10.1109/SSI65953.2025.11107210
- Rieger, Florian; Schilling, Raphael; Heinrich, Ferdinand; Wenninger, Franz (2025): Enhancing Predictive Maintenance with Temporal Convolutional Networks. In: SMSI 2025, Sensor and Measurement Science International (). Link: <https://publica.fraunhofer.de/entities/publication/6f31783f-9e18-4c78-a776-d2d638b96177>. DOI: 10.5162/SMSI2025/P28; 10.24406/publica-7516
- Hoffmann, S.; Henfling, M.; Trupp, S. (2025): Investigation of Polymers as Matrix Materials for Application in Colorimetric Gas Sensors for the Detection of Ammonia. In: Sensors (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004929025&doi=10.3390%2Fs25092829&partnerID=40&md5=cf27ecfba9eeb188c83e30fea847007a>. DOI: 10.3390/s25092829
- Zimmermann, Anne; Podlech, Jasmin; Anheuer, Daniel; Wald, Christian (2025): Investigation on Microliter Free Jetting Using a Piezoelectric Micro Pump. In: BIOSTEC 2025, 18th International Joint Conference on Biomedical Engineering Systems and Technologies. Proceedings. Vol.1 (). Link: <https://publica.fraunhofer.de/entities/publication/919e85fe-cd61-4f4a-8066-06534302028d>. DOI: 10.5220/0013112800003911
- Balbach, Samira; Dorn, Christian; Schindler-Gmelch, Lena; Berking, Matthias; Hagelauer, Amelie (2025): Low-Power Wireless Multi-Channel Surface Electromyography Sensor for Facial Muscle Sensing. In: IEEE Wireless and Microwave Technology Conference, WAMICON 2025 (). Link: <https://publica.fraunhofer.de/entities/publication/4d50172f-f4d9-4c35-b130-3892339f51b5>. DOI: 10.1109/WAMICON64429.2025.11004086
- Lippmann, B.; Baehr, J.; Hepp, A.; Gieser, H. (2025): Multi-Partner Project: Reverse Engineering Methods for Trusted Chip Design (RESEC). In: Proceedings -Design, Automation and Test in Europe, DATE (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006896121&doi=10.23919%2FDATE64628.2025.10992775&partnerID=40&md5=1a5f5932c2a7ab744d60dd1a78b0ad83>. DOI: 10.23919/DATE64628.2025.10992775
- Hochreiter, Christian; Buschhaus, Michael; Wenninger, Franz; Matheis, Christina; Li, Rui; Klan, Steffen; Weigel, Robert (2025): Partikelexposition bei metallbearbeitenden Prozessen - Beurteilung des Arbeitsschutzes durch Sensornetzwerk und Modellierung. In: Gefahrstoffe, Reinhaltung der Luft (). Link: <https://publica.fraunhofer.de/entities/publication/9f38cc7f-185d-4d43-831a-b7fac5bb41b6>. DOI: 10.37544/0949-8036-2025-09-10-44
- Saoutieff, Elise; Boko, Céilia; Fourcade, Paul; Elhorga, Vincent; Boisseau, Sébastien; Vogeler, Iris; Smit, Henk; Surendran, Nivedha; Wille, Axel; Shao, Han; O'Riordan, Alan; Kulas, Lukasz; Kalkowski, Patryk; Nyka, Krzysztof; Trindade, Henrique; Kohl, Lukas; Ullah, Safi (2025): Real-time soil sensing system for farm monitoring all along FAMOSOS

project. In: Smart Systems Integration Conference and Exhibition, SSI 2025 (). Link: <https://publica.fraunhofer.de/entities/publication/70686f68-e439-4f7f-8c09-f3e6a1371927>. DOI: 10.1109/SSI65953.2025.11107187

- Axelsson, K.; Sheikhsarraf, M.; Kutter, C.; Richter, M. (2025): Self-Sensing of Piezoelectric Micropumps: Gas Bubble Detection by Artificial Intelligence Methods on Limited Embedded Systems. In: *Sensors* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008946806&doi=10.3390%2Fs25123784&partnerID=40&md5=6e71e30c3bd0297982c86853462531e9>. DOI: 10.3390/s25123784
- Naber, Tobias; Winter, Katharina; Wegener, Joachim (2025): TER-Ox: Simultaneous Monitoring of Epithelial Barrier Function (TER) and Mitochondrial Respiration (Ox). In: *Applied research* (). Link: <https://publica.fraunhofer.de/entities/publication/bce36f88-0b38-4c60-ac4c-b4e8e6c3df83>. DOI: 10.1002/appl.202400172
- da Silva, L.A.; Hartmann, M.; Böttger, S.; Hermann, S. (2025): High-Performance CNT-Based FETs on 200 mm Si Wafers With Low Drift and aM-Level Biosensing Sensitivity. In: *IEEE Sensors Letters* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017401639&doi=10.1109%2FLSENS.2025.3612488&partnerID=40&md5=8942f6900896caa0533a93ec914cbf28>. DOI: 10.1109/LSENS.2025.3612488
- Schmitt, I.; Sowoidnich, K.; Gosswami, T.; Sumpf, B.; Maiwald, M.; Wolff, M. (2025): PCA-Based Peak Feature Selection for Classification of Spectroscopic Datasets. In: *Journal of Chemometrics* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105021396749&doi=10.1002%2Fcem.70074&partnerID=40&md5=047b744edf1600510c29590de73c9a32>. DOI: 10.1002/cem.70074
- Trofimov, S.; Aytac, M.; Mendoza Delgado, M.; Pregnolato, T.; Ahiboz, D.; Makarova, A.; Krivenkov, M.; Rader, O.; Schröder, T.; Popov, C.; Naydenov, B. (2025): Reviving Nitrogen-Vacancy Centers in Diamond via Local Surface Modification. In: *Nano Letters* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015583822&doi=10.1021%2Fac.nanolett.5c03633&partnerID=40&md5=7527b3a576a8b4b285abeb9bfdb0f409>. DOI: 10.1021/acs.nanolett.5c03633
- Rettke, D.; Zender, J.; Quade, A.; Wittenbecher, L.; Heinrich, W.; Lobo-Ploch, N.; Barillas, L. (2025): Deposition of functional polymer thin films with tunable morphology using an ambient air-fed microwave plasma jet for the fabrication of biosensor interfaces. In: *Journal of Physics D: Applied Physics* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013983966&doi=10.1088%2F1361-6463%2Fadfaa4&partnerID=40&md5=88b9677d504a5ca3ad3fe406bbe79a6c>. DOI: 10.1088/1361-6463/adfaa4
- Nechepurenko, I.; Mahani, M.R.; Rahimof, Y.; Wicht, A. (2025): Augmented Bayesian Data Selection: Improving Machine Learning Predictions of Bragg Grating Spectra. In: *Sensors* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105014241945&doi=10.3390%2Fs25164970&partnerID=40&md5=c1a16a5165caf1243bc012841d022290>. DOI: 10.3390/s25164970
- Smeesters, L.; Venturini, F.; Paulus, S.; Mahlein, A.-K.; Perpetuini, D.; Cardone, D.; Merla, A.; Gac, B.; Perrin, S.; Trégoat, D.; Poffo, L.; Fournier, A.; Bonifazi, G.; Serranti, S.; Liao, W.; Osseiran, N.; Vanwolleghe, M.; Peretti, R.; Bandyopadhyay, A.; Bertling, K.; Parameswaran, K.; Rakic, A.D.; Sengupta, A.; Svanberg, S.; Kujawińska, M.; Cozzolino, D.; Pérez-Marín, D.; Entrenas de León, J.A.; Torres-Rodríguez, I.; Fodor, M.; Benes, E.;

Matkovits, A.; Jókai, Z.; Cristescu, S.M.; Khodabakhsh, A.; Jahromi, K.; Nematollahi, M.; Harren, F.H.; Rokx, E.; Sikorska, E.; Sowoidnich, K.; Maiwald, M.; Sumpf, B.; Roussey, M.; Peiponen, K.-E.; Femenias, A.; Fomina, P.; Kokoric, V.; Stach, R.; Mizaikoff, B.; Konstantaki, M.; Pissadakis, S.; Michelucci, U.; Paško, S.; Pakuła, A.; Crocombe, R.A.; Miseo, E.V.; Liapis, A.C.; Ahmed, F.; Sun, Z.; Chandrinou, C.; Chatzipetrou, M.; Zergioti, I.; Trog, U.; Haase, A.; Smolka, M.; Oosterveld, L.; van Hoof, C.; Müller, A.; Hlavatsch, M.; Bajrami, D.; Olvera-Gonzalez, E.; Escalante-Garcia, N.; Soro, A.B.; van Hoorde, K.; Tiwari, B.K.; Westerhoff, T.; Kneissl, M.; Mignani, A.G. (2025): 2025 photonics for agrifood roadmap: towards a sustainable and healthier planet. In: *JPhys Photonics* (7).

Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009933635&doi=10.1088%2F2515-7647%2Fadbea9&partnerID=40&md5=268fff2a3914ebe2cb79cc1b7c3e5d54>

DOI: 10.1088/2515-7647/adbea9

- Sowoidnich, K.; Pätzold, S.; Ostermann, M.; Sumpf, B.; Maiwald, M. (2025): Qualitative and quantitative soil characterization on an agricultural field using a portable shifted excitation Raman difference spectroscopy instrument. In: *Analyst* (5). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007772353&doi=10.1039%2Fd5an00178a&partnerID=40&md5=7a84ea454e97d7f2d8b58d3d2d541887>. DOI: 10.1039/d5an00178a
- Ramer, A.; Negri, E.; Dischke, E.; Chevchenko, S.; Yazdani, H.; Schellhase, L.; Krozer, V.; Heinrich, W. (2025): Monolithically Integrated THz Detectors Based on High-Electron-Mobility Transistors. In: *Sensors* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007682037&doi=10.3390%2Fs25113539&partnerID=40&md5=b6ec0c0c7d1ae5880c49aeb343c6b988>. DOI: 10.3390/s25113539
- Bopp, J.M.; Conradi, H.; Perona, F.; Palaci, A.; Wollenberg, J.; Flisgen, T.; Liero, A.; Christopher, H.; Keil, N.; Knolle, W.; Knigge, A.; Heinrich, W.; Kleinert, M.; Schröder, T. (2025): Diamond-on-chip magnetic field camera for mobile imaging. In: *Physical Review Applied* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001137065&doi=10.1103%2FPhysRevApplied.23.034024&partnerID=40&md5=3ce96e4f413d5efb5b17a2361ceef628>. DOI: 10.1103/PhysRevApplied.23.034024
- Chang, K.-H.; Fan, C.-C.; Pan, T.-F.; Lai, J.-H.; Tsai, M.-S.; Boudrioua, A.; Lai, C.-M.; Yokoyama, H.; Higurashi, E.; Akiyama, H.; Paschke, K.; Peng, L.-H. (2025): Nonlinear beam conversion with multi-spectral components. In: *Optics Letters* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218832339&doi=10.1364%2FOL.547384&partnerID=40&md5=e76a38b888d4a002510cf6dd1b92e0a1>. DOI: 10.1364/OL.547384
- Shabratova, E.; Lotfi, H.; Sakr, A.; Hassan, M.A.; Kern, M.; Neeb, M.; Grüneberger, R.; Klemke, B.; Marcozzi, G.; Kiefer, K.; Tsarapkin, A.; Höflich, K.; Dittwald, A.; Denker, A.; Anders, J.; McPeak, J.E.; Lips, K. (2025): Towards an EPR on a Chip Spectrometer for Monitoring Radiation Damage During X-ray Absorption Spectroscopy. In: *Applied Magnetic Resonance* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203065135&doi=10.1007%2Fs00723-024-01702-7&partnerID=40&md5=3e6c93417e595019f7d671bc8de57b68>. DOI: 10.1007/s00723-024-01702-7
- Pearce, E.; Vanselow, A.; Zorin, I.; Kviatkovsky, I.; Kaufmann, P.; Gewers, F.; Sherwani, A.U.R.; Hildenstein, P.; Werner, N.; Blume, G.; Chrzanowski, H.M.; Heise, B.; Paschke, K.;

Ramelow, S. (2025): Sensing techniques with undetected photons in the mid-infrared. In: Proceedings of SPIE - The International Society for Optical Engineering (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010339744&doi=10.1117%2F12.3054058&partnerID=40&md5=3a7ac1d23119ac81f5c52c66b36bd189>. DOI: 10.1117/12.3054058

- Sowoidnich, K.; Müller, A.; Rudisch, K.; Pufahl, K.; Regir, V.; Sumpf, B.; Maiwald, M. (2025): Shifted excitation Raman difference spectroscopy: a potential tool for a sustainable recycling industry. In: Progress in Biomedical Optics and Imaging - Proceedings of SPIE (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004314834&doi=10.1117%2F12.3056749&partnerID=40&md5=ff97ae2785e3b8999e9e274dc48cca9f>. DOI: 10.1117/12.3056749
- Hildenstein, P.; Blume, G.; Sahm, A.; Werner, N.; Feise, D.; Sherwani, A.U.R.; Pearce, E.; Kemper, B.; Barroso Peña, Á.; Schnekenburger, J.; Ramelow, S.; Paschke, K. (2025): Efficient MIR sensing with undetected photons: High brightness, miniaturized SPDC module for real world applications. In: Proceedings of SPIE - The International Society for Optical Engineering (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003554927&doi=10.1117%2F12.3041088&partnerID=40&md5=7fae805ffc5d2b761cb45629fc832d29>. DOI: 10.1117/12.3041088
- G.; Zischler, L.A.; Shaji, D.A.; Wu, Q.; Lúis, R.S.; Emmerich, R.; van den Hout, M.v.d.; Puttnam, B.J.; Rademacher, G.; Lasagni, C.; Serena, P.; Bononi, A.; Hayashi, T.; Schubert, C.; Okonkwo, C.; Ryf, R.; Palmieri, L.; Shtaif, M.; Marotta, A.; Mecozzi, A.; Antonelli, C. (2025): Characterization of Stimulated Raman Scattering in Field-Deployed Coupled-Core Multi-Core Fibers. In: Journal of Lightwave Technology (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105022704378&doi=10.1109%2FJLT.2025.3633510&partnerID=40&md5=656a6fb65b8213f0c8234a5cd0f890ce>. DOI: 10.1109/JLT.2025.3633510
- Jäckel, A.; Mach, C.; Schwenson, L.; Castro-Camus, E.; Liebermeister, L.; Kohlhaas, R.B.; Koch, M. (2025): Computationally efficient multi-layer thickness determination using sparse CW THz spectroscopy. In: Optics Express (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002315503&doi=10.1364%2FOE.550923&partnerID=40&md5=b3e8b9056105d63ff568cf1b06b77868>. DOI: 10.1364/OE.550923
- Bopp, J.M.; Conradi, H.; Perona, F.; Palaci, A.; Wollenberg, J.; Flisgen, T.; Liero, A.; Christopher, H.; Keil, N.; Knolle, W.; Knigge, A.; Heinrich, W.; Kleinert, M.; Schröder, T. (2025): Diamond-on-chip magnetic field camera for mobile imaging. In: Physical Review Applied (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001137065&doi=10.1103%2FPhysRevApplied.23.034024&partnerID=40&md5=3ce96e4f413d5efb5b17a2361ceef628>. DOI: 10.1103/PhysRevApplied.23.034024
- Zhang, Z.; Dawood, A.B.; Violakis, G.; Abdalwareth, A.; Flachenecker, G.; Polygerinos, P.; Althoefer, K.; Angelmahr, M.; Schade, W. (2025): Flexible Sensor Foil Based on Polymer Optical Waveguide for Haptic Assessment. In: Sensors (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105022934097&doi=10.3390%2Fs25226915&partnerID=40&md5=b295361d7df50503e1c810d69e594146>. DOI: 10.3390/s25226915
- Nathrath, P.; Baier, B.; Herz, N.; Wituschek, S.; Ramzi, Y.R.; Merklein, M.; Li, M.; Lederle, F.; Wasserscheid, P.; Hübner, E.G.; Schühle, P. (2025): Hydrogen release from liquid organic hydrogen carrier using plate catalysts in continuous and dynamic operation. In:

Chemical Engineering Journal (3). Link:

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216290504&doi=10.1016%2Fj.cej.2025.159878&partnerID=40&md5=dbd7059bcf5a5c5070b6308131db25e6)

[85216290504&doi=10.1016%2Fj.cej.2025.159878&partnerID=40&md5=dbd7059bcf5a5c5070b6308131db25e6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216290504&doi=10.1016%2Fj.cej.2025.159878&partnerID=40&md5=dbd7059bcf5a5c5070b6308131db25e6). DOI: 10.1016/j.cej.2025.159878

- Violakis, G.; Antonakis, P.; Kritsotakis, E.; Kozonis, T.; Chardalias, L.; Papalois, A.; Agrogiannis, G.; Kampouroglou, E.; Vardakis, N.; Kostakis, S.; Athanasaki, E.; Zhang, Z.; Angelmahr, M.; Konstadoulakis, M.; Polygerinos, P. (2025): In Vivo Study on the Safe Use of a Novel Intraoperative Sensing Tool for Tissue Stiffness Assessment in Endoscopic Surgery. In: Biosensors (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017186058&doi=10.3390%2Fbios15090581&partnerID=40&md5=a0fbd65c7e90618d9888dbfd6099c125>. DOI: 10.3390/bios15090581
- Wang, X.; Zhu, J.; Liu, D.; Liu, Q.; Jiang, Y.; Wang, X.; Liu, H.; Tao, S.; Wei, X.; Schade, W.; Dai, H. (2025): Internal temperature evolution of lithium-ion battery over long-term cycling via advanced fiber sensing. In: Journal of Power Sources (4). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008378642&doi=10.1016%2Fj.jpowsour.2025.237604&partnerID=40&md5=02a7243a5be7d772f01ff56e838147e6>. DOI: 10.1016/j.jpowsour.2025.237604
- Kray, S.; Schmid, A.; Wisotzky, E.L.; Gerlich, M.; Apweiler, S.; Hilsmann, A.; Greiner, T.; Eisert, P.; Kneist, W. (2025): Intraoperative perfusion assessment by continuous, low-latency hyperspectral light-field imaging: development, methodology, and clinical application. In: Progress in Biomedical Optics and Imaging - Proceedings of SPIE (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004324803&doi=10.1117%2F12.3042238&partnerID=40&md5=7f0d9ad95cae85975e50d874eb169b06>. DOI: 10.1117/12.3042238
- Bode, M.J.; Cwalina, S.; Nölle, M.; Kottke, C.; Jungnickel, V.; Freund, R. (2025): Investigating Temperature Effects in Directly Modulated Laser-Diodes in Coherent FMCW-LiDAR Systems. In: 2025 IEEE International Workshop on Metrology for Automotive, MetroAutomotive 2025 - Proceedings (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015726210&doi=10.1109%2FMetroAutomotive64646.2025.11119272&partnerID=40&md5=ea2bdd74cf45e8e68bde66dc72b0015a>. DOI: 10.1109/MetroAutomotive64646.2025.11119272
- Zheng, S.-F.; Nam, J.; Baur, S.; Wang, M.; Zebardast, N.; Elze, T.; Azizi, S.; Bischl, B.; Rezaei, M.; Eslami, M. (2025): Joint Image Clustering and Self-supervised Representation Learning through Debiased Contrastive Loss. In: Progress in Biomedical Optics and Imaging - Proceedings of SPIE (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004574513&doi=10.1117%2F12.3047438&partnerID=40&md5=54102185e86393486b83f1f13595de1f>. DOI: 10.1117/12.3047438
- Kropkowski, L.; Abdalwareth, A.; Brüdigam, C.; Angelmahr, M.; Schade, W. (2025): Nanoparticle-Coated Optical Hydrogen Sensor for Early Gas Detection of Lithium-Ion Battery Failure. In: Chemosensors (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017010386&doi=10.3390%2Fchemosensors13090348&partnerID=40&md5=f543e6d6192314c998d261903f8cf1be>. DOI: 10.3390/chemosensors13090348
- Corrêa, L.; Meirelles, L.; Carneiro, R.C.G.; Silva, F.F.A.D.; Wisotzky, E.L.; Berrocal, E. (2025): Photobiomodulation in the parotid and submandibular glands: a Monte Carlo

simulation of photon penetration using 525-nm, 660-nm, and 850-nm wavelengths. In: *Lasers in Medical Science* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007730882&doi=10.1007%2Fs10103-025-04507-7&partnerID=40&md5=e2efc19c0432985e214a7936fdf78b28>. DOI: 10.1007/s10103-025-04507-7

- Kropkowski, L.; Oestreich, T.; Li, F.; Burger, A.; Nedjalkov, A.; Würsig, A.; Schade, W. (2025): Quantification of Degradation Processes in Lithium-Ion Batteries Through Internal Strain Measurement with Fiber Bragg Grating Sensors. In: *Batteries* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009272617&doi=10.3390%2Fbatteries11060218&partnerID=40&md5=21527845f469bc4ff84188ba167bfb53>. DOI: 10.3390/batteries11060218
- Violakis, G.; Vardakis, N.; Zhang, Z.; Angelmahr, M.; Polygerinos, P. (2025): Rapid and Accurate Shape-Sensing Method Using a Multi-Core Fiber Bragg Grating-Based Optical Fiber. In: *Sensors* (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011524082&doi=10.3390%2Fs25144494&partnerID=40&md5=e5e667eab4931f17ed056143b7f51ae9>. DOI: 10.3390/s25144494
- Wittig, S.; Askar, R.; Hernangómez, R.; Peter, M.; Stánczak, S. (2025): Real-Time Demonstration of Integrated Sensing and Communication in the Sub-Terahertz D-Band. In: *2025 IEEE 5th International Symposium on Joint Communications and Sensing, JC and S 2025* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000025726&doi=10.1109%2FJCS64661.2025.10880625&partnerID=40&md5=4321bc6f08796a610773c84c0c76e561>. DOI: 10.1109/JCS64661.2025.10880625
- Hebenbrock, A.; Li, F.; Schade, W.; Turek, T. (2025): Referenceless surface FBG sensors: Combined thermal and mechanical monitoring of pouch cells. In: *Electrochimica Acta* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012308300&doi=10.1016%2Fj.electacta.2025.146975&partnerID=40&md5=1ac914663b3c81cf3d1bf81d2df6352e>. DOI: 10.1016/j.electacta.2025.146975
- Eriksson, P.; Emrich, A.; Kempe, K.; Riesbeck, J.; Aljarosha, A.; Auriacombe, O.; Kugelberg, J.; Hekma, E.; Albers, R.; Murk, A.; Pedersen, S.M.; John, L.; Stake, J.; McEvoy, P.; Rydberg, B.; Dybbroe, A.; Thoss, A.; Canestri, A.; Accadia, C.; Colucci, P.; Gherardi, D.; Kangas, V. (2025): The Arctic Weather Satellite radiometer. In: *Atmospheric Measurement Techniques* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017445426&doi=10.5194%2Famt-18-4709-2025&partnerID=40&md5=9acf0ebe5f86267b9a36fc015d6b0e74>. DOI: 10.5194/amt-18-4709-2025
- Ackermann, M.; Sloot, L.; Mombaur, K. (2025): Physical and Perceived Robot Assistance During Standing Up and Sitting Down. In: *Biosystems and Biorobotics* (0). Link: [https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000571255&doi=10.1007%2F978-3-031-77588-8\\_104&partnerID=40&md5=f484d69d7e306eaf5877bebfa34b7f95](https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000571255&doi=10.1007%2F978-3-031-77588-8_104&partnerID=40&md5=f484d69d7e306eaf5877bebfa34b7f95). DOI: 10.1007/978-3-031-77588-8\_104
- Lagomarsino, S.; Markešević, N.; Rashid, Z.; Flatae, A.M.; Mägdefessel, S.; Hernández-Gómez, S.; Bianchini, G.; Sledz, F.; Gelli, N.; Giuntini, L.; Massi, M.; Sciortino, S.; Corsi, C.; Cimalla, V.; Knittel, P.; Kunzer, M.; Bellini, M.; Fabbri, N.; Agio, M. (2025): Enhanced activation yield of nitrogen-vacancy and silicon-vacancy diamond color centers by proton and carbon irradiation. In: *Diamond and Related Materials* (1). Link:

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011380507&doi=10.1016%2Fj.diamond.2025.112632&partnerID=40&md5=50d0e32279e557180a7b1f30421f81db>. DOI: 10.1016/j.diamond.2025.112632

- Mack, S.; Ourinson, D.; Meaßmer, M.; Teaßmann, C.; Krieg, K.; Benick, J.; Huyeng, J.D.; Greulich, J.; Wolf, A. (2025): Approaches for reducing metallization-induced losses in industrial TOPCon solar cells. In: EPJ Photovoltaics (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215290940&doi=10.1051%2Fepjpv%2F2024050&partnerID=40&md5=60d05a20ef2a3c7e6f8e41191d850e43>. DOI: 10.1051/epjpv/2024050
- Flores, Y.V.; Hugger, S.; Schwarzenberg, M.; Merten, A.; Rothenberger, B.; Jambet, J.; Schilling, C.; Ulrich, C.; Schweikert, W.; Groeneveld, G.; Trujillo, C.C.; Montalvo, G.; Schnürer, F.; Haertelt, M. (2025): Development and evaluation of an IR standoff spectrometer prototype for rapid crime scene forensic surveying. In: Forensic Science International (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016371164&doi=10.1016%2Fj.forsciint.2025.112656&partnerID=40&md5=5b3a287614a12dc70a568dfc7597afd0>. DOI: 10.1016/j.forsciint.2025.112656
- Stanishev, Vallery; Streicher, Isabel; Papamichail, Alexis; Rindert, Viktor; Paskov, Plamen P.; Leone, Stefano; Darakchieva, Vanya (2025): 2DEG properties of AlScN/GaN and AlYN/GaN HEMTs determined by terahertz optical Hall effect. In: Frontiers in Electronic Materials (). Link: <https://publica.fraunhofer.de/entities/publication/59fe34a2-da38-4e3e-9c09-51fc5d555259>. DOI: 10.3389/femat.2025.1622176
- Flores, Y.V.; Casamassima, R.; Iacobellis, G.; Cano-Trujillo, C.; Montalvo, G.; Ortega-Ojeda, F.; Ulrich, C.; Schweikert, W.; Schnürer, F.; Haertelt, M. (2025): Big data and AI-empowered classification of IR spectra acquired with a QCL-based standoff spectrometer: Applications in forensics and security. In: Proceedings of SPIE - The International Society for Optical Engineering (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105024935941&doi=10.1117%2F12.3070113&partnerID=40&md5=b523ca138e4f9b3496978397cecf8de1>. DOI: 10.1117/12.3070113
- Tummalieh, A.; Mittag, M.; Weber, J.; Yucebas, D.; Schäfer, L.; Quay, R.; Reichel, C.; Neuhaus, H. (2025): Impact of string connection and contact defects on electrical current distribution in solar cells and modules: A model validated by magnetic field imaging. In: Progress in Photovoltaics: Research and Applications (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194555448&doi=10.1002%2Fpip.3806&partnerID=40&md5=669dcdac45de1c273c989a593e2c624b>. DOI: 10.1002/pip.3806
- Weinbrenner, P.; Quellmalz, P.; Giese, C.; Flacke, L.; Müller, M.; Althammer, M.; Geprägs, S.; Gross, R.; Reinhard, F. (2025): Planar scanning probe microscopy enables vector magnetic field imaging at the nanoscale. In: Quantum Science and Technology (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216341219&doi=10.1088%2F2058-9565%2Fad93fa&partnerID=40&md5=2aa45d5c8e2e163209a51bb2ec110c99>. DOI: 10.1088/2058-9565/ad93fa
- Haas, Paul; Heuft, Sebastian; Cimalla, Volker; Klausmann, Matthias; Kunzer, Michael (2025): Towards fieldable NVC quantum sensors for defense applications. In: Quantum Technologies for Defence and Security II (). Link:

<https://publica.fraunhofer.de/entities/publication/7c0ee6be-fe2a-49e7-981d-3b85bc9ed3d0>. DOI: 10.1117/12.3077119

- Davydova, M.; Ashcheulov, P.; Palla-Papavlu, A.; Laposa, A.; Taylor, A.; Kroutil, J.; Lippert, T. (2025): Boron-doped diamond as a functional semiconductive layer in chemiresistive sensors for the enhanced gas sensing of NO<sub>2</sub> at room temperature. In: *Sensors and Actuators A: Physical* (5). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001703980&doi=10.1016%2Fj.sna.2025.116525&partnerID=40&md5=bcad4d4e3dc7c05e08ccc5dbcb3f0bea>. DOI: 10.1016/j.sna.2025.116525
- Vargas, F.L.; Balakrishnan, A. (2025): On-Chip Aging Sensor Core for Silicon Lifecycle Management. In: *2025 IEEE 26th Latin American Test Symposium, LATS 2025* (4). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004729269&doi=10.1109%2FLATS65346.2025.10963953&partnerID=40&md5=4f367ccabe70593e2332f1022adb9ec8>. DOI: 10.1109/LATS65346.2025.10963953
- Fardelli, E.; De Simone, G.; Georgieva, R.; Xiong, Y.; Di Gioacchino, M.; Sotgiu, S.; Nucara, A.; Tavella, A.; Baldassarre, L.; Sodo, A.; Ricci, A.; Gasperi, T.; Ascenzi, P.; Bäumler, H.; Di Masi, A.; Capellini, G. (2025): Structural Instability of Human Serum Albumin during Microparticles Synthesis. In: *ACS Applied Bio Materials* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105022111550&doi=10.1021%2Facsabm.5c01228&partnerID=40&md5=d032a82b424fee8e1f5b0a24a060cc98>. DOI: 10.1021/acsabm.5c01228
- Kitchen, C.; Erturk, V.; Ordalia, L.; Swaminathan, A.; Sangodoyin, S. (2025): Optimal Galvanic Cell Design for Powering Ingestible Devices in Varying Gastrointestinal Conditions. In: *ACS Applied Energy Materials* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005011350&doi=10.1021%2Facsaeam.5c00463&partnerID=40&md5=4e3b9558c93190e6718b4c3054014ed0>. DOI: 10.1021/acsaeam.5c00463
- Pidvalnyi, I.; Kostenko, A.; Sudakov, O.; Isaev, D.; Maximyuk, O.; Krishtal, O.; Iegorova, O.; Kabin, I.; Dyka, Z.; Ortmann, S.; Langendoerfer, P. (2025): Classification of Epileptic Seizures by Simple Machine Learning Techniques: Application to Animals' Electroencephalography Signals. In: *IEEE Access* (5). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215063811&doi=10.1109%2FACCESS.2025.3527866&partnerID=40&md5=2b09a524e7af330a1fac479b2922d994>. DOI: 10.1109/ACCESS.2025.3527866
- Lehniger, K.; Langendoerfer, P. (2025): Comment on "RIO: Return Instruction Obfuscation for Bare-Metal IoT Devices". In: *IEEE Access* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004821653&doi=10.1109%2FACCESS.2025.3568598&partnerID=40&md5=aba626c2895f351df35c42a3d3c55c5b>. DOI: 10.1109/ACCESS.2025.3568598
- Santamaría, I.; Soleymani, M.; Jorswieck, E.; Gutiérrez, J. (2025): Interference Minimization in Beyond-Diagonal RIS-Assisted MIMO Interference Channels. In: *IEEE Open Journal of Vehicular Technology* (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003456236&doi=10.1109%2FOJVT.2025.3555425&partnerID=40&md5=e9fd285e2f8b0e62fe3f484fdbf56d0f>. DOI: 10.1109/OJVT.2025.3555425
- Hardt, E.; Varricchio, R.; Chavarin, C.A.; De Simone, G.; Skibitzki, O.; Ascenzi, P.; Di Masi, A.; Capellini, G. (2025): Sensing of Hemin Binding to Albumin Using Ge-Based

Plasmonic Antennas Operating in the THz Range. In: IEEE Sensors Journal (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002991675&doi=10.1109%2FJSEN.2025.3545736&partnerID=40&md5=18b6e604c3bb3b1cdab4bfa3b70d5057>. DOI: 10.1109/JSEN.2025.3545736

- Corley-Wiciak, A.A.; Zaitsev, I.; Concepción, O.; Buca, D.; Manganelli, C.L.; Capellini, G.; Spirito, D. (2025): Shedding light on epitaxial SiGeSn alloys with Raman spectroscopy: local order and thermomechanical properties. In: Journal of physics. Condensed matter : an Institute of Physics journal (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105023697153&doi=10.1088%2F1361-648X%2Fae1c0b&partnerID=40&md5=6354ef148e9b4b04e9affa1ec1303446>. DOI: 10.1088/1361-648X/ae1c0b
- Ji, Y.; Rho, D.-W.; Kim, M.; Zimmermann, L.; Choi, W.-Y. (2025): Monolithically Integrated 2 × 64-Gb/s Silicon Photonic WDM Transmitter. In: LEOS Summer Topical Meeting (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015997062&doi=10.1109%2FSUM65312.2025.11121816&partnerID=40&md5=155eae4c089da47dbb699fdf97dc0675>. DOI: 10.1109/SUM65312.2025.11121816
- Kozlova, O.; Braive, R.; Briant, T.; Briauudeau, S.; Rodríguez, P.C.; Du, G.; Erdoğan, T.; Eisermann, R.; Ferreux, E.; Imbraguglio, D.; Jordan, J.E.; Krenek, S.; MacHin, G.; Marko, I.P.; Martel, T.; Martín, M.J.; Norte, R.A.; Pitre, L.; Pourjamal, S.; Queisser, M.; Rebolledo-Salgado, I.; Sanchez, I.; Schmid, D.; Shakespeare, C.; Sparasci, F.; Steeneken, P.G.; Steshchenko, T.; Stephen J. Sweeney, S.J.; Tabandeh, S.; Winzer, G.; Yamsiri, A.; Gómez, A.V.Z.; Zelán, M.; Zimmermann, L. (2025): European Partnership in Metrology Project: Photonic and Quantum Sensors for Practical Integrated Primary Thermometry (PhoQuS-T). In: Metrology (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017290248&doi=10.3390%2FMETROLOGY5030044&partnerID=40&md5=591502f6e7a492fcf32eafe60d3fa60>. DOI: 10.3390/METROLOGY5030044
- Ryzhak, D.; Kissinger, G.; Ehlert, A.; Sattler, A.; Spirito, D.; Kot, D. (2025): Investigation of Dislocations Introduced in Si Wafer during Flash Lamp Annealing by Photoluminescence Spectroscopy. In: Physica Status Solidi (A) Applications and Materials Science (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003401817&doi=10.1002%2Fpssa.202400753&partnerID=40&md5=e7dbf7ad9a4d74bf949a5b30eba6fff2>. DOI: 10.1002/pssa.202400753
- Fünning, T.; Pęczek, A.; Kroh, A.; Mai, C.; Paul, M.; Thomsen, F.; Tannenberg, R.; Schumann, C.; Weller, M.G.; Mai, A.; Steglich, P. (2025): Optimization of local backside released micro-ring resonators for sensing applications using silicon photonic integrated circuits in a SOI technology. In: Proceedings of SPIE - The International Society for Optical Engineering (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007902460&doi=10.1117%2F12.3056481&partnerID=40&md5=9623849ea2f3516abc1fb6354bb8e4a7>. DOI: 10.1117/12.3056481
- Tannenberg, R.; Paul, M.; Fünning, T.; Schuhmann, C.; Weller, M.G.; Steglich, P. (2025): Multichannel real-time detection of biomarkers with highly miniaturized photonic microchips. In: Proceedings of SPIE - The International Society for Optical Engineering (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007890558&doi=10.1117%2F12.3056453&partnerID=40&md5=046eb5c3cd37383b16d92c57f10c4948>. DOI: 10.1117/12.3056453

- Jenihhin, M.; Raik, J.; Jutman, A.; Cherezova, N.; Ubar, R.; Miclea, L.; Enyedi, S.; Ștefan, I.; Stan, O.; Corches, C.; Peng, Z.; Eles, P.; Drechsler, R.; Eggersglus, S.; Fey, G.; Glowatz, A.; Tille, D.; Gielen, G.; Coyette, A.; Dobbelaere, W.; Vanhooren, R.; Chuang, P.-Y.; Marinissen, E.J.; Di Natale, G.; Barragan, M.; Maistri, P.; Mir, S.; Vătăjelu, E.-I.; Bernardi, P.; Di Carlo, S.; Prinetto, P.; Sonza Reorda, M.; Violante, M.; Stratigopoulos, H.-G.; Michael, M.K.; Neophytou, S.; Hadjitheophanous, S.; Christou, K.; Skitsas, M.; Bosio, A.; Deveautour, B.; Girard, P.; Traiola, M.; Virazel, A.; Fernandes Dos Santos, F.; Kritikakou, A.; Casagrande, G.; Vallero, M.; Vella, F.; Rech, P.; Bolzani Poehls, L.M.; Krstič, M.; Andjelković, M.; Vargas, F.L.; Tshagharyan, G.; Harutyunyan, G.; Vardanian, V.; Shoukourian, S.; Zorian, Y.; Dworak, J.; Nepal, K.; Manikas, T.; Taouil, M.; Fieback, M.; Gebregiorgis, A.; Bishnoi, R.; Hamdioui, S.; Chatterjee, A.; Saha, A.; Komarraju, S.; Ma, K.; Amarnath, C.; Tahoori, M.; Mayahinia, M.; Rajabalipanah, M.; Basharkhah, K.; Nosrati, N.; Jahanpeima, Z.; Navabi, Z.; Wunderlich, H.-J.; Hellebrand, S. (2025): European Test Symposium Teams: an Anniversary Snapshot. In: Proceedings of the European Test Workshop (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011046254&doi=10.1109%2FETS63895.2025.11049652&partnerID=40&md5=0b4f31130450e9dd98ad06b83f1b3202>. DOI: 10.1109/ETS63895.2025.11049652
- Sayyaf, M.I.; Zhu, N.; Renaudin, V.; Feigl, T. (2025): Step Detection Enhanced by Anomaly Filtering. In: 2025 IEEE Applied Sensing Conference, APSCON 2025 (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016778943&doi=10.1109%2FAPSCON63569.2025.11144204&partnerID=40&md5=47705787a5ac1cc5b14c2bb0082a33a7>. DOI: 10.1109/APSCON63569.2025.11144204
- Lehmann, M.; Liebermann, J.; Mayer, D.; Beyer, V. (2025): Performance And Energy Consumption Of Smart Sensors For Vibration-Based Anomaly Detection. In: 2025 Smart Systems Integration Conference and Exhibition, SSI 2025 (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015397725&doi=10.1109%2FSSI65953.2025.11107214&partnerID=40&md5=1ce8bce1ef2d040285f6a3f677cc6114>. DOI: 10.1109/SSI65953.2025.11107214
- Karumanchi, J.; Liebermann, J.; Beyer, V.; Lehmann, M.; Mayer, D. (2025): Self-Detection of Mounting Looseness with a MEMS Accelerometer. In: 2025 Smart Systems Integration Conference and Exhibition, SSI 2025 (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015384689&doi=10.1109%2FSSI65953.2025.11107198&partnerID=40&md5=d79fde410ca90f427c3cb7c55eedc98b>. DOI: 10.1109/SSI65953.2025.11107198
- Goedbloed, M.; Meltzer, E.; Hepp, J.; Moran Guizan, C.M.; Pandey, M.; Weber, J.; Zahn, D.; Faghih, M.; Pereira, R.; Kutter, C. (2025): SUPERCONDUCTING FLEXIBLE SHIELDED INTERCONNECTS FOR SCALABLE QUANTUM COMPUTING. In: 2025 Smart Systems Integration Conference and Exhibition, SSI 2025 (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015504430&doi=10.1109%2FSSI65953.2025.11107211&partnerID=40&md5=5cc67d30d6aab9d32803d04948b8bfab>. DOI: 10.1109/SSI65953.2025.11107211
- Gilson, A.; Killer, A.; Meyer, L.; Paglia, C.; Meyer, T.; Keil, F.; Scholz, O.; Noack, P.; Stamminger, M.; Kitemann, D. (2025): CherryTwin: an exemplary concept for digital twins in horticulture. In: Acta Horticulturae (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

105009596263&doi=10.17660%2FActaHortic.2025.1433.27&partnerID=40&md5=4bc6bcef7a57fd63d8bfca2fc7d14b6c. DOI: 10.17660/ActaHortic.2025.1433.27

- Eixelberger, T.; Hackner, R.; Fang, Q.; Zohud, B.A.; Stürzl, M.; Naschberger, E.; Wittenberg, T. (2025): Automated lesion detection in endoscopic imagery for small animal models - A pilot study. In: Biomedizinische Technik (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016332986&doi=10.1515%2Fbmt-2025-0179&partnerID=40&md5=52c9203a02f4a688a65816bb0aedc4fc>. DOI: 10.1515/bmt-2025-0179
- Deuso, S.L.; Ziegler, S.; Weber, D.; Breuer, F.A.; Haddad, D.; Müssig, S.; Flegler, A.; Giffin, G.A.; Mandel, K. (2025): Magnetic Supraparticles as Identifiers in Single-Layer Lithium-Ion Battery Pouch Cells. In: ChemSusChem (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001059279&doi=10.1002%2Fcsc.202401142&partnerID=40&md5=aa70a2215c839393b4b83ee3630d46f0>. DOI: 10.1002/csc.202401142
- Chen, C.; Torano-Caicoya, A.; Hufnagel, E.; Claussen, J.; Malzer, T.; Gerth, S.; Uhl, E.; Pretzsch, H. (2025): A semi-automatic protocol for delineating internal stem features from moisture-preserved discs using X-ray computed tomography. In: Dendrochronologia (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105014646440&doi=10.1016%2Fj.dendro.2025.126397&partnerID=40&md5=ddb54a099dc06ea452b03573c2130ac>. DOI: 10.1016/j.dendro.2025.126397
- Schmitt, Michael; Bake, Friedrich; Schwender, Thomas; Baensch, Franziska; Müller, Daniel (2025): Normung in der zerstörungsfreien Prüfung im Umbruch. In: DGZfP-Jahrestagung 2025 (). Link: <https://publica.fraunhofer.de/entities/publication/be1e3fc5-7085-4084-836f-2b89b081c70c>. DOI: 10.24406/publica-7228
- Seidel, L.; Gehringer, S.; Raczok, T.; Ivens, S.-N.; Eckardt, B.; Maerz, M. (2025): Advancing Early Wildfire Detection: Integration of Vision Language Models with Unmanned Aerial Vehicle Remote Sensing for Enhanced Situational Awareness. In: Drones (8). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006781261&doi=10.3390%2Fdrones9050347&partnerID=40&md5=019731d88a1d7d76eba7f6d7f9c99345>. DOI: 10.3390/drones9050347
- Dorschky, E.; Nitschke, M.; Mayer, M.; Weygers, I.; Gassner, H.; Seel, T.; Eskofier, B.; Koelewijn, A.D. (2025): Comparing sparse inertial sensor setups for sagittal-plane walking and running reconstructions. In: Frontiers in Bioengineering and Biotechnology (6). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219748690&doi=10.3389%2Ffbioe.2025.1507162&partnerID=40&md5=6f2c0e21ce125f8cc5e5bc9c3c1e1363>. DOI: 10.3389/fbioe.2025.1507162
- Stebani, Jannik; Lewandrowski, Tim; Dremel, Kilian; Zabler, Simon; Haag, Volker (2025): Technical framework of advanced volumetric sub- $\mu$ -CT wood imaging integrated with adaptable deep-learning-based wood species classification: initial evaluation on softwood and hardwood data. In: IAWA journal (). Link: <https://publica.fraunhofer.de/entities/publication/cd5d22c2-c4fc-417f-886b-44f16c5fd203>. DOI: 10.1163/22941932-bja10196; 10.24406/publica-5141
- Lewandrowski, Tim; Dremel, Kilian; Haag, Volker (2025): Wavy grain in sycamore maple (*Acer pseudoplatanus*) - a structural analysis of xylem and phloem. In: IAWA journal (). Link: <https://publica.fraunhofer.de/entities/publication/14b3d076-1763-415e-a169-b5f87b5205aa>. DOI: 10.1163/22941932-bja10160

- Samuylov, Andrey; Moltchanov, Dmitri; Gaydamaka, Anna; Lyczkowski, Eike; Frotzscher, Andreas; Schoettler, Frank von; Pirskanen, Juho; Numminen, Jussi; Salokannel, Juha; Llaguno, Endika; Pires, Rafael; Bayar, Dilara; Valkama, Mikko (2025): Empowering Near-URLLC IoT with 5G DECT-2020 NR: Current State and the Road Ahead. In: IEEE Communications Magazine (). Link: <https://publica.fraunhofer.de/entities/publication/da964ddd-77b1-4400-af06-2ea9be05f465>. DOI: 10.1109/MCOM.002.2400385
- Kisseleff, S.; Monzon Baeza, V.M.; Al-Hraishawi, H.; Ntontin, K.; Martins, W.A.; Chatzinotas, S. (2025): Massive RF Inter-Satellite Links for Massive Non-Terrestrial Networks. In: IEEE Communications Magazine (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003876014&doi=10.1109%2FMCOM.002.2400313&partnerID=40&md5=985734c227449314201a61a8e4ad14c5>. DOI: 10.1109/MCOM.002.2400313
- Korn, C.; Robert, J. (2025): Theoretical Bounds for Enhanced Doppler-Based Motion Detection in UHF-RFID Readers. In: IEEE Journal of Radio Frequency Identification (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105020946748&doi=10.1109%2FJRFID.2025.3628985&partnerID=40&md5=10275da71be78b1a0a672e5b2d685190>. DOI: 10.1109/JRFID.2025.3628985
- Dürrbeck, K.; Lasker, A.; Gollapalli, K.; Ghosh, M.; Md. Obaidullah, M.O.; Fischer, R. (2025): BrownViTNet: Hybrid CNN-Vision Transformer Model for the Classification of Brownfields in Aerial Imagery. In: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001564059&doi=10.1109%2FJSTARS.2025.3541733&partnerID=40&md5=f3a0c6800c8520be471e767fad5ea4f6>. DOI: 10.1109/JSTARS.2025.3541733
- Beck, J.; Kemeter, L.M.; Dürrbeck, K.; Abdalla, M.H.I.; Kreuter, F. (2025): Toward Integrating ChatGPT Into Satellite Image Annotation Workflows: A Comparison of Label Quality and Costs of Human and Automated Annotators. In: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (6). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215382150&doi=10.1109%2FJSTARS.2025.3528192&partnerID=40&md5=b368ecf7c389b28487359f9912d222b5>. DOI: 10.1109/JSTARS.2025.3528192
- Zhao, Z.; Smeenk, C.J.; Semper, S.; Schneider, C.; Thomä, R.S. (2025): Dual-Band Sensing for Passive Target Surveillance in ISAC Systems. In: IEEE Wireless Communications and Networking Conference, WCNC (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006422757&doi=10.1109%2FWCNC61545.2025.10978429&partnerID=40&md5=1de8dd57a9670fa7c1992737ed319c2b>. DOI: 10.1109/WCNC61545.2025.10978429
- Götz, P.; Melamed, D.; Bohling, H.; Brovkina, C.; Hussain, I.; Reims, N.; Junge, L.; Hoffmann, D.; Wiskandt, K.; Schilling, R.; Hering-Bertram, M.; Colombi Ciacchi, L. (2025): Embedding of X-ray computed tomography data of cultural heritage objects in interactive web applications – old technical instruments brought back to novel virtual life. In: Journal of Cultural Heritage (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016815232&doi=10.1016%2Fj.culher.2025.09.007&partnerID=40&md5=3f9ec05bfac75d71dd3e02a6da370b8>. DOI: 10.1016/j.culher.2025.09.007

- Yosifov, M.; Lang, T.; Florian, V.; Gerth, S.; de Beenhouwer, J.; Sijbers, J.; Kastner, J.; Heinzl, C. (2025): Degradation Detection in Rice Products via Shape Variations in XCT Simulation-Empowered AI. In: Journal of Nondestructive Evaluation (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85212268346&doi=10.1007%2Fs10921-024-01147-9&partnerID=40&md5=10328b9bfbff081b2a5ebeb92315a038>. DOI: 10.1007/s10921-024-01147-9
- Stebani, J.; Lewandrowski, T.; Dremel, K.; Zabler, S.; Haag, V. (2025): Evaluation and Mitigation of Domain Shift Impact between Volumetric Submicro-Scale and Micro-Scale Computed Tomography Systems in the Context of Automated Binary Wood Classification. In: Journal of Nondestructive Evaluation (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017800141&doi=10.1007%2Fs10921-025-01272-z&partnerID=40&md5=77bb4c4c79693a5e7577ed1264b4e75e>. DOI: 10.1007/s10921-025-01272-z
- Gall, A.; Heim, A.; Weinberger, P.; Fröhler, B.; Kastner, J.; Heinzl, C. (2025): Immersive Inspection: Intuitive Material Analysis using X-Ray Computed Tomography Data in AR. In: Journal of Nondestructive Evaluation (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008773177&doi=10.1007%2Fs10921-025-01220-x&partnerID=40&md5=ae64f1ccc17d029de37e760cca4bbbc>. DOI: 10.1007/s10921-025-01220-x
- Gruber, R.; Engster, J.C.; Michen, M.; Blum, N.; Stille, M.; Gerth, S.; Wittenberg, T. (2025): Instance Segmentation XXL-CT Challenge of a Historic Airplane. In: Journal of Nondestructive Evaluation (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208737109&doi=10.1007%2Fs10921-024-01136-y&partnerID=40&md5=de0cdda0c69db5e159ee2e3f3ef51667>. DOI: 10.1007/s10921-024-01136-y
- Yosifov, M.; Fröhler, B.; Sijbers, J.; de Beenhouwer, J.; Kastner, J.; Heinzl, C. (2025): Superimposing Synthetic Defects into Real XCT Data and Segmentation-Based Comparison for Advanced Probability of Detection Evaluation. In: Journal of Nondestructive Evaluation (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105014928287&doi=10.1007%2Fs10921-025-01262-1&partnerID=40&md5=85cd39822a17c5951950f9f98ee39336>. DOI: 10.1007/s10921-025-01262-1
- Bonarens, M.; Hansemann, C.; Wagner, S.; Emmert, J. (2025): A Bayesian framework for incorporating line data uncertainties into the evaluation of TDLAS traces using spectroscopic fits. In: Journal of Quantitative Spectroscopy and Radiative Transfer (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008350191&doi=10.1016%2Fj.jqsrt.2025.109526&partnerID=40&md5=6813561698d6381184142622b5c96566>. DOI: 10.1016/j.jqsrt.2025.109526
- Carinci, F.; Breuer, F.A.; Jakob, P.M. (2025): On the transverse relaxation enhancement effect in 1H-MRI of the lung. In: Magnetic Resonance Imaging (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105014948821&doi=10.1016%2Fj.mri.2025.110514&partnerID=40&md5=89df8cf1c35ec14cc8997b390eb51a28>. DOI: 10.1016/j.mri.2025.110514

- Dawood, P.; Blaimer, M.; Herrler, J.; Liebig, P.; Weinmüller, S.; Malik, S.; Jakob, P.M.; Zaiß, M. (2025): Controlling sharpness, SNR, and specific absorption rate for 3D fast-spin echo at 7T by end-to-end learning. In: *Magnetic Resonance in Medicine* (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006796349&doi=10.1002%2Fmrm.30533&partnerID=40&md5=24c4b8463c518298fe954cef10911578>. DOI: 10.1002/mrm.30533
- Dawood, P.; Breuer, F.A.; Gram, M.; Homolya, I.; Jakob, P.M.; Zaiß, M.; Blaimer, M. (2025): Image space formalism of convolutional neural networks for k-space interpolation. In: *Magnetic Resonance in Medicine* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012582368&doi=10.1002%2Fmrm.70002&partnerID=40&md5=b8ca0e899f398435bf808a0e1c8884ba>. DOI: 10.1002/mrm.70002
- Weber, D.; Pfeiffer, N. (2025): Methods for microsecond accuracy synchronization of Wireless Body Area Networks for biosignal acquisition using Bluetooth Low Energy. In: *Measurement: Journal of the International Measurement Confederation* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004389114&doi=10.1016%2Fj.measurement.2025.117635&partnerID=40&md5=ab3adc1f88709214af27b299a5dc9c6>. DOI: 10.1016/j.measurement.2025.117635
- Schiering, N.; Eichstadt, S.; Heizmann, M.; Koch, W.; Schneider, L.-S.; Scheele, S.; Sommer, K.-D. (2025): Modelling of measuring systems – From white box models to cognitive approaches. In: *Measurement: Sensors* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214281617&doi=10.1016%2Fj.measen.2024.101503&partnerID=40&md5=0c0ce35560379686bf1f0c8718024bc0>. DOI: 10.1016/j.measen.2024.101503
- Tharanya, M.; Chakraborty, D.; Pandravada, A.; Babu, R.; Gangashetti, M.; Paidi, S.; Choudhary, S.; Sivasakthi, K.; Anbazhagan, K.; Vaditandra, B.; Waininger, M.; Weule, M.; Hufnagel, E.; Claussen, J.; Vaněk, J.; Wittenberg, T.; Kholová, J.; Gerth, S. (2025): Utilizing X-ray radiography for non-destructive assessment of paddy rice grain quality traits. In: *Plant Methods* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010247910&doi=10.1186%2Fs13007-025-01405-5&partnerID=40&md5=442cc86916fbd29a296328bfc31fa7a1>. DOI: 10.1186/s13007-025-01405-5
- Raczok, T.; Ivens, S.-N.; Seidel, L.; Gehringer, S.; Fischer, R. (2025): Wildfire Detection and Monitoring. In: *Proceedings of the International ISCRAM Conference* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007979856&partnerID=40&md5=86295c81797522f4698c46d0d416b98e>. DOI: 10.1186/s13007-025-01405-5
- Beckert, E.; Kirschbaum, M.; Danz, N.; Kemper, F.; Godino, N.; Bruns, V.; Schmueck-Henneresse, M.; Benz, M.; Hetzel, J.; Schoenfelder, T.; Schulenberg, S.; Kletzander, R.; Pfisterer, F.; Gerlach, T. (2025): Highly flexible, precise dielectrophoretic, AI image analysis enabled sorting of cells in a microfluidic system. In: *Progress in Biomedical Optics and Imaging - Proceedings of SPIE* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004306295&doi=10.1117%2F12.3043648&partnerID=40&md5=5581868691aa9199dd63c7213e7fdc6f>. DOI: 10.1117/12.3043648
- Pfeiffer, N.; Bach, M.; Steiner, A.; Gerhardt, A.-E.; Bausells, J.; Errachid, A.; Heuberger, A. (2025): Portable Impedance Analyzer for FET-Based Biosensors with Embedded Analysis of Randles Circuits' Spectra. In: *Sensors* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004306295&doi=10.1117%2F12.3043648&partnerID=40&md5=5581868691aa9199dd63c7213e7fdc6f>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007664171&doi=10.3390%2Fs25113497&partnerID=40&md5=2628cf3b268c60a6ade1e03f36be0f50>. DOI: 10.3390/s25113497

- Cherangil Ramankutty, Vivek; Martin, Ron; Sohrmann, Christoph (2025): Portable Radar-Based Measurement System for Vibration Analysis of Large Infrastructures. In: SMSI 2025, Sensor and Measurement Science International (). Link: <https://publica.fraunhofer.de/entities/publication/f9009712-1d72-4621-af17-7931a72c14f1>. DOI: 10.5162/SMSI2025/D7.2
- Brunner, B.; Betz, G.; Fischer, M.; Urbaniak, D.; Bach, M.; Pfeiffer, N.; Sesselmann, S. (2025): Pressure measurement stocking for prevention and therapy support for diabetic foot ulcers. In: Technisches Messen (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000770266&doi=10.1515%2Fteme-2024-0105&partnerID=40&md5=3de0b1bfdf3798684d667068eadb8282>. DOI: 10.1515/teme-2024-0105
- Wissing, J.; Fargueta, L.; Scheele, S. (2025): Spectral reconstruction using neural networks in filter-array-based chip-size spectrometers; Spektrale Rekonstruktion mit neuronalen Netzen für filterbasierte Miniaturspektrometer. In: Technisches Messen (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198528356&doi=10.1515%2Fteme-2024-0063&partnerID=40&md5=e88198dd5cfedb149ea02ff434276fab>. DOI: 10.1515/teme-2024-0063
- Frei, Stephan; Gerten, Michael; Rübartsch, Marvin; Reitz, Sven; Warmuth, Jens Michael; Jancke, Roland (2025): Absicherung moderner Fahrzeug-Bordnetze mittels elektronischer Sicherungen (eFuses). In: (). Link: <https://publica.fraunhofer.de/entities/publication/5676da59-0cc9-475e-950c-bc9bd6306ec8>. DOI:
- Schimke, Arthur; Winter, Martin (2025): Predictive Maintenance durch Künstliche Intelligenz - Wie KI Verschleiß erkennt und Maschinenausfälle verhindert. In: (). Link: <https://publica.fraunhofer.de/entities/publication/e27406fa-497b-474a-918a-a6c7ba529ceb>. DOI:
- Koch, H.; Hainke, M.; Kranert, C.; Friedrich, J. (2025): Interaction of solid particles with a moving solidification front under microgravity conditions during the TEXUS56 and TEXUS58 sounding rocket missions – an experimental and theoretical study. In: Journal of Crystal Growth (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006557260&doi=10.1016%2Fj.jcrysgro.2025.128252&partnerID=40&md5=6f4366b577953d55bfac6213905f16bf>. DOI: 10.1016/j.jcrysgro.2025.128252
- Schwarz, J.; Niebauer, M.; Römling, L.; Pham, A.; Koleśnik-Gray, M.; Evanschitzky, P.; Vogel, N.; Krstić, V.; Rommel, M.; Hutzler, A. (2025): Spectro-Spatial Unmixing in Optical Microspectroscopy for Thickness Determination of Layered Materials. In: Advanced Optical Materials (4). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213704321&doi=10.1002%2Fadom.202402502&partnerID=40&md5=3e0d5099cc8d3b48e2eb6b9de8015acd>. DOI: 10.1002/adom.202402502
- Joch, D.; Dreher, V.; Schickel, J.; Jaeger, D.; Jank, M.P.M. (2025): Testing and Optimization of Flexible Pressure Sensors for the integration into battery cells: A Drop Casting Approach with Piezoresistive Elastomers. In: 2025 Smart Systems Integration Conference and Exhibition, SSI 2025 (0). Link:

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015580297&doi=10.1109%2FSSI65953.2025.11107201&partnerID=40&md5=933b6f13eb59e40014a8eef5e80ad24c>. DOI: 10.1109/SSI65953.2025.11107201

- Vogelsang, F.; Bott, J.; Starke, D.; Hamme, M.; Sievert, B.; Rücker, H.; Pohl, N. (2025): A Fully Integrated 0.48 THz FMCW Radar Sensor in a SiGe Technology. In: IEEE Journal of Microwaves (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002436261&doi=10.1109%2FJMW.2025.3553681&partnerID=40&md5=b0cae132f92ecf5b6c78dff49958a71f>. DOI: 10.1109/JMW.2025.3553681
- Strotmann, N.; Voß, L.; Atanjaoui, Y.; Wiede, C.; Seidl, K. (2025): Analysis of the Pulse Transit Time Estimation of a Dual-PPG Setup. In: IEEE International Symposium on Medical Measurements and Applications, MeMeA (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013470645&doi=10.1109%2FMeMeA65319.2025.11068087&partnerID=40&md5=406b943c78a14d38382ebe5fc0202e66>. DOI: 10.1109/MeMeA65319.2025.11068087
- Lin, P.-S.; Quellmalz, A.; Parhizkar, S.; Huang, P.-H.; Negm, N.; Suckow, S.; Ottonello-Briano, F.; Lemme, M.C.; Schall-Giesecke, A.L.; Niklaus, F.; Gylfason, K.B. (2025): Atmospheric-level carbon dioxide gas sensing using low-loss mid-IR silicon waveguides. In: Optics Express (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216861992&doi=10.1364%2FOE.527421&partnerID=40&md5=97655034aeabee618a2a775bdf23967>. DOI: 10.1364/OE.527421
- Hülkenberg, A.C.; Strotmann, N.; Mokni, A.; Greulich, L.; Laurentius, T.; Bollheimer, L.; Rutkove, S.; Freeborn, T.; Leonhardt, S. (2025): Electrical Impedance Myography Quantifies Holding and Pushing During Isometric Muscle Contractions. In: IEEE Transactions on Neural Systems and Rehabilitation Engineering (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008806603&doi=10.1109%2FTNSRE.2025.3581348&partnerID=40&md5=5a5cf40300c4110614781cd45d33f82f>. DOI: 10.1109/TNSRE.2025.3581348
- Alic, B.; Wiede, C.; Viga, R.; Seidl, K. (2025): Feature-Based Detection and Classification of Sleep Apnea and Hypopnea Using Multispectral Imaging. In: IEEE Journal of Biomedical and Health Informatics (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85210104352&doi=10.1109%2FJBHI.2024.3498956&partnerID=40&md5=b5f082c67777bf36f6397d1f87ea5e77>. DOI: 10.1109/JBHI.2024.3498956
- Schaberg, L.L.; Kubiczek, T.; Kolluru, N.; Santhakumaran, S.; Burkard, R.; Mertin, W.; Muckel, F.; Bacher, G.; Schall-Giesecke, A.L.; Neumaier, D.; Kirchner, E.; Balzer, J.C.; Benson, N. (2025): First steps towards a chipless, passive THz-based epidermal electronics concept. In: International Workshop on Mobile Terahertz Systems, IWMTS (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005767199&doi=10.1109%2FICMMTS62835.2025.10925960&partnerID=40&md5=1478061cf2bfde04c51ae90f84eb1c41>. DOI: 10.1109/ICMMTS62835.2025.10925960
- Neubieser, R.-M.; Weckelmann, L.G.; Michel, M.; Unruh, M.; Zanders, D.; Kostka, A.; Devi, A.; Grabmaier, A. (2025): Gas Sensor for Ammonia and Nitrogen Oxides Made of ALD-Grown MoS<sub>2</sub>. In: IEEE Sensors Letters (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003281578&doi=10.1109%2FLSENS.2025.3555498&partnerID=40&md5=076bca568c3f53aeb86913898d07dd8b>. DOI: 10.1109/LSSENS.2025.3555498

- Bisgin, P.; Sondermann, M.; Eggoni, H.; Werger, O.; Kumar, P.B.; Lübbe, F.; Fecke, M.; Tschorn, N.; Mallick, M.K.; Pantförder, M.; Woehrl, H. (2025): HEART - Hybrid ECG Analysis for Recognizing Chagas. In: *Computing in Cardiology* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105028516544&doi=10.22489%2FCinC.2025.234&partnerID=40&md5=91ec53b912fe75dabda34cd527b9c81>. DOI: 10.22489/CinC.2025.234
- Stegemann, J.; Gröniger, F.; Neutsch, K.; Li, H.; Flavel, B.S.; Metternich, J.T.; Erpenbeck, L.; Petersen, P.B.; Hedde, P.N.; Kruss, S. (2025): High-Speed Hyperspectral Imaging for Near Infrared Fluorescence and Environmental Monitoring. In: *Advanced Science* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003420483&doi=10.1002%2Fadv.202415238&partnerID=40&md5=b0d1ff3702b0f327daaf214227689069>. DOI: 10.1002/adv.202415238
- Metternich, J.T.; Patjoshi, S.K.; Kistwal, T.; Kruss, S. (2025): High-Throughput Approaches to Engineer Fluorescent Nanosensors. In: *Advanced Materials* (14). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208986877&doi=10.1002%2Fadma.202411067&partnerID=40&md5=41022eff5741fe0fd93e26abcfe9f958>. DOI: 10.1002/adma.202411067
- Albert, K.; Ligges, M.; Grabmaier, A. (2025): Illumination schemes for a compact eye-safe non-line-of-sight localization system. In: *EPJ Web of Conferences* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019055788&doi=10.1051%2Fepjconf%2F202533503022&partnerID=40&md5=3d414f238af83bda7be6e43c2d2c78c7>. DOI: 10.1051/epjconf/202533503022
- Stegemann, J.; Augustin, M.N.; Ackermann, J.; Fizzi, N.E.H.; Neutsch, K.; Gregor, M.; Herberitz, S.; Kruss, S. (2025): Levodopa Sensing with a Nanosensor Array via a Low-Cost Near Infrared Readout. In: *Analytical Chemistry* (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008879006&doi=10.1021%2Facs.analchem.5c02320&partnerID=40&md5=13d496ecc487483d65b1de3795598c22>. DOI: 10.1021/acs.analchem.5c02320
- Derichsweiler, C.; Herberitz, S.; Kruss, S. (2025): Optical Bionanosensors for Sepsis Diagnostics. In: *Small* (9). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213811128&doi=10.1002%2Fsmll.202409042&partnerID=40&md5=e4a0576318a274a95a554bfd642b2df9>. DOI: 10.1002/smll.202409042
- Albert, K.; Ligges, M.; Henschke, A.; Ruskowski, J.; de Zoysa, M.; Noda, S.; Grabmaier, A. (2025): Performance Comparison of Multipixel Biaxial Scanning Direct Time-of-Flight Light Detection and Ranging Systems With and Without Imaging Optics. In: *Sensors* (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006661112&doi=10.3390%2Fs25103229&partnerID=40&md5=29c112f67bb957cfa762782deec82ea4>. DOI: 10.3390/s25103229
- Rottmann, J.; Netaev, A.; Schierbaum, N.; Ligges, M.; Seidl, K. (2025): Phasor and neural network approaches for rapid fluorophore fraction analysis in temporal-spectral multiplexed data. In: *Journal of Biomedical Optics* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015750871&doi=10.1117%2F1.JBO.30.9.095001&partnerID=40&md5=7a5906ff1487d68a2638687974248151>. DOI: 10.1117/1.JBO.30.9.095001
- Montesdeoca, N.; Mohr, J.M.; Kruss, S.; Karges, J. (2025): Shift of cell-death mechanisms in primary human neutrophils with a ruthenium photosensitizer. In: *Journal of Biological Inorganic Chemistry* (4). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85212111385&doi=10.1007%2Fs00775-024-02088-4&partnerID=40&md5=bfd943502f8667e818e036c04b29fee8. DOI: 10.1007/s00775-024-02088-4

- Stefanidi, Dmitrii; Schreiber, Peter; Vogel, Sönke; Täschner, Kerstin; Albert, Konstantin; Schepers, Maurice; Gillner, Arnold (2025): Smart Headlights with Coaxial Integration of LiDAR and Radar Sensing. In: ISAL 2025, 16th International Symposium on Automotive Lighting. Proceedings (). Link: <https://publica.fraunhofer.de/entities/publication/c7c0e60c-1b0f-4228-b0ab-6bc33557c199>. DOI: 10.26083/tuprints-00030847; 10.24406/publica-5575
- Ma, C.; Kistwal, T.; Hill, B.; Neutsch, K.; Kruss, S. (2025): Solvatochromic Dyes Increase the Sensitivity of Nanosensors. In: Journal of Physical Chemistry C (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215833917&doi=10.1021%2Facs.jpcc.4c07273&partnerID=40&md5=972dbe6159df8756575107913926f691>. DOI: 10.1021/acs.jpcc.4c07273
- Kobel, S.N.; Zantah, Y.; Prokscha, A.; Wiede, C.; Vom Bögel, G.; Kaiser, T.; Seidl, K. (2025): Terahertz Remote Respiration Rate Monitoring. In: International Workshop on Mobile Terahertz Systems, IWMTS (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005746034&doi=10.1109%2FICMMTS62835.2025.10926042&partnerID=40&md5=03576cbffc689fe205df13ce9a147bc7>. DOI: 10.1109/ICMMTS62835.2025.10926042
- Jongmanns, M. (2025): Active ultrasonic measurements for machine condition monitoring. In: Conference Record - IEEE Instrumentation and Measurement Technology Conference (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012160184&doi=10.1109%2FI2MTC62753.2025.11079063&partnerID=40&md5=6e0caad61241781cc224e782d26bc62c>. DOI: 10.1109/I2MTC62753.2025.11079063
- Nobari, M.; Bouzida, N.B.; Grüger, H.; Jabłoński, I. (2025): Indirect measurements with a portable computational NIR spectroscopy-the sources of uncertainty and challenges in a multi-use scenario. In: Conference Record - IEEE Instrumentation and Measurement Technology Conference (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012221703&doi=10.1109%2FI2MTC62753.2025.11079215&partnerID=40&md5=2b8f0a2148684ca3aa750860fbbde056>. DOI: 10.1109/I2MTC62753.2025.11079215
- Flores, Y.V.; Hugger, S.; Schwarzenberg, M.; Merten, A.; Rothenberger, B.; Jambet, J.; Schilling, C.; Ulrich, C.; Schweikert, W.; Groeneveld, G.; Trujillo, C.C.; Montalvo, G.; Schnürer, F.; Haertelt, M. (2025): Development and evaluation of an IR standoff spectrometer prototype for rapid crime scene forensic surveying. In: Forensic Science International (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016371164&doi=10.1016%2Fj.forsciint.2025.112656&partnerID=40&md5=5b3a287614a12dc70a568dfc7597afd0>. DOI: 10.1016/j.forsciint.2025.112656
- Monsalve, J.M.; Jongmanns, M.; Koch, S.G.; Schenk, H. (2025): Flow measurement by means of wideband acoustic signals in single-mode waveguides. In: Journal of Sensors and Sensor Systems (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105022727534&doi=10.5194%2Fjsss-14-275-2025&partnerID=40&md5=61f7b1a28af9962354662d4737370436>. DOI: 10.5194/jsss-14-275-2025
- Mandal, S.; Kundu, A.; Euchler, E.; Stoček, R.; Bernhardt, R.; Reinig, P.; Al Aiti, M.; Sawada, J.; Tada, T.; Cuniberti, G.; Heinrich, G.; Wiessner, S.; Das, A. (2025): Ionic cluster driven polymer network formation: Macroscopic evidence of network reversibility

by X-ray microtomography. In: Polymer (0). Link:  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008531657&doi=10.1016%2Fj.polymer.2025.128690&partnerID=40&md5=0b0704bf75484c4b5c3fa6a551d853d1>. DOI: 10.1016/j.polymer.2025.128690

- Schweiger, S.; Karnam, H.; Köble, S.; Wambold, M.; Lange, N. (2025): Modular Integration of Sensor-Chiplets Using Rapid Prototyping Including Interconnects and Protective Waveguide Packaging. In: Proceedings - 2025 25th European Microelectronics and Packaging Conference and Exhibition, EMPC 2025 (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105025167183&doi=10.23919%2FEMPC63132.2025.11222515&partnerID=40&md5=f59bd6ce565126d5fca80d76d9d284ec>. DOI: 10.23919/EMPC63132.2025.11222515
- Nobari, M.; Jabłoński, I. (2025): AI-Enhanced and Automated Indirect Process Monitoring at the Sensor Edge. In: Proceedings of the International Spring Seminar on Electronics Technology (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015608284&doi=10.1109%2FISSE65583.2025.11121054&partnerID=40&md5=9d761bdc19012f53aade774bf6b4530b>. DOI: 10.1109/ISSE65583.2025.11121054
- Gail, J.; Kruse, F.; Gu-Stoppel, S.; Schmedemann, O.; Leder, G.; Reinert, W.; Wysocki, L.; Burmeister, N.; Ratzmann, L.; Giese, T.; Schütt, P.; Piechotta, G.; Schüppstuhl, T. (2025): Advancements in Aircraft Engine Inspection: A MEMS-Based 3D Measuring Borescope. In: Aerospace (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006433494&doi=10.3390%2Faerospace12050419&partnerID=40&md5=84166cecd6daff607625bfd41dcd77bc>. DOI: 10.3390/aerospace12050419
- Gojdka, B.; Clausen, N.; Glenske, C.; Hille, P.; Becker, L.; Paul, J.; Ziegler, F.; Teja Bodduluri, M.; Lisec, T. (2025): AMR Sensor With Substrate-Integrated PowderMEMS Permanent Magnets for In-Plane Biasing. In: IEEE Sensors Journal (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017017328&doi=10.1109%2FJSEN.2025.3609635&partnerID=40&md5=0c430f697d1cfd8bbda19cfed6b02207>. DOI: 10.1109/JSEN.2025.3609635
- Bore, T.; Shen, Y.-J.; Serati, M.; Pascal, Y.; Al Kalbani, M.; Scheuermann, A.; Wagner, N.; Loewer, M. (2025): Coaxial method to investigate broadband dielectric properties of rocks over the 5 Hz to 3 GHz frequency range. In: Journal of Rock Mechanics and Geotechnical Engineering (2). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011605655&doi=10.1016%2Fj.jrmge.2025.04.024&partnerID=40&md5=bf3c1f8468832f306c192cf009b74ae5>. DOI: 10.1016/j.jrmge.2025.04.024
- Lupan, C.; Kohlmann, N.; Petersen, D.; Bodduluri, M.T.; Buzdugan, A.; Jetter, J.; Quandt, E.; Kienle, L.; Adelung, R.; Lupan, O. (2025): Hydrogen nanosensors based on core/shell ZnO/Al<sub>2</sub>O<sub>3</sub> and ZnO/ZnAl<sub>2</sub>O<sub>4</sub> single nanowires. In: Materials Today Nano (7). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218982106&doi=10.1016%2Fj.mtnano.2025.100596&partnerID=40&md5=aa34f953742b0893594157f8ca2bda5a>. DOI: 10.1016/j.mtnano.2025.100596
- Samadi, M.; Meyer, J.M.; Spetzler, E.; Spetzler, B.; McCord, J.; Lofink, F.; Gerken, M. (2025): Modeling of High-Sensitivity SAW Magnetic Field Sensors with Au-SiO<sub>2</sub> Phononic Crystals. In: Advanced Sensor Research (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105022075861&doi=10.1002%2Fadsr.202500008&partnerID=40&md5=eae18796dd020c18ce638e878a9a91b3>. DOI: 10.1002/adsr.202500008

- Arbustini, J.; Elzenheimer, E.; Knappe-Grüneberg, S.; Gojdka, B.; Höft, M.; Rieger, R.; Bahr, A. (2025): Pilot SQUID Evaluation of a MEMS Cantilever Resonator With Monolithic PowderMEMS Magnets Used as a Miniaturized Oscillatory B-Field Marker. In: IEEE Sensors Letters (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016625286&doi=10.1109%2FLSENS.2025.3612269&partnerID=40&md5=ed4ca75f39337f952bdbf235fb970978>. DOI: 10.1109/LSENS.2025.3612269
- Bähr, M.; Gojdka, B.; Lisec, T.; Clausen, N.; Bodduluri, M.T.; Zino, A.; Käßplinger, I.; Karolewski, D.; Meijer, J.; Ortlepp, T. (2025): PowderMEMS® magnets as enabler for miniaturized NV based quantum sensors and quantum processor architectures. In: Micro and Nano Engineering (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013965830&doi=10.1016%2Fj.mne.2025.100316&partnerID=40&md5=8e5e3e2f7fca3238fe4e8e104702ccc3>. DOI: 10.1016/j.mne.2025.100316
- Marcondes, T.L.; Nsubuga, L.; Meyer, J.M.; Eisermann, C.; Blohm, L.; Høegh, S.; Lofink, F.; Rubahn, H.-G.; De Oliveira Hansen, R. (2025): Surface treatments and functional layer placement: Enhancing repeatability of electronic nose measurements. In: Surfaces and Interfaces (1). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214126830&doi=10.1016%2Fj.surfin.2024.105720&partnerID=40&md5=49cfae0216c0e900f5021a9da34ebf50>. DOI: 10.1016/j.surfin.2024.105720
- Druschke, J.; Stobbe, L.; Nissen, N.F.; Richter, N.; Quaeck, M.; Fahland, M.; Schneider-Ramelow, M.; Fath, S. (2025): Quantifying the Carbon Saving Potential of Two Sensor-Based Smart City Services Regarding Street Lighting and Waste Management. In: EcoDesign for Circular Value Creation: Volume II (0). Link: [https://www.scopus.com/inward/record.uri?eid=2-s2.0-105024388951&doi=10.1007%2F978-981-97-9076-0\\_13&partnerID=40&md5=4a0b1413c4650941078b3589e3f3fd1d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105024388951&doi=10.1007%2F978-981-97-9076-0_13&partnerID=40&md5=4a0b1413c4650941078b3589e3f3fd1d). DOI: 10.1007/978-981-97-9076-0\_13
- Wegner, B.; Hommes, A.; Tschoban, C.; Geibig, T. (2025): Radar Sensing with Simultaneous Low-Bandwidth Communication Using COTS Automotive Radar Hardware. In: Proceedings International Radar Symposium (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010827609&doi=10.23919%2FIRS64527.2025.11046052&partnerID=40&md5=060a6fe8d161231a259fe8fa6669230a>. DOI: 10.23919/IRS64527.2025.11046052
- Piendl, D.; Ludwig, A.; Rothe, J.; Zäh, M.F. (2025): Collaborative Model Training and Data Security; Kollaboratives Modelltraining und Datensicherheit Unternehmensübergreifende Verwertung von Werkzeugverschleißdaten für generalisierbare Zustandsüberwachungsmodelle. In: ZWF Zeitschrift fuer Wirtschaftlichen Fabrikbetrieb (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004556916&doi=10.1515%2Fzwf-2024-0116&partnerID=40&md5=b2a0c7e0d81ca0915d20b51c87b8f89c>. DOI: 10.1515/zwf-2024-0116
- Lazar, S.; Tiemeijer, P.; Schnohr, C.S.; Meledina, M.; Patzig, C.; Höche, T.; Longo, P.; Freitag, B. (2025): Enabling electron-energy-loss spectroscopy at very high energy losses: An opportunity to obtain x-ray absorption spectroscopy-like information using an electron microscope. In: Physical Review Applied (11). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007087340&doi=10.1103%2FPhysRevApplied.23.054095&partnerID=40&md5=fc477683aaa851af9aadae8569cb7320>. DOI: 10.1103/PhysRevApplied.23.054095

- Gruener Lima, M.; Günther, T.; Vö, T.T.; Jussiani, E.I.; Enke, D.; Peuker, U.A.; Wehrspohn, R.B.; de Souza E Silva, J.M. (2025): Evaluation of the influence of pore structural parameters on the mechanical properties of foam glasses via in-situ micro-CT mechanical testing. In: *Acta Materialia* (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105014634365&doi=10.1016%2Fj.actamat.2025.121478&partnerID=40&md5=a78b5f5207372917e493f9bd120c0c76>. DOI: 10.1016/j.actamat.2025.121478
- Naumenko, K.; Larin, O.; Sukhanova, O.; Pander, M. (2025): Towards the classification and numerical prediction of fracture patterns in float glass using peridynamics. In: *Engineering Failure Analysis* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009323972&doi=10.1016%2Fj.engfailanal.2025.109802&partnerID=40&md5=38f347e3d5c413ebbe0ea6046a6333e5>. DOI: 10.1016/j.engfailanal.2025.109802
- Thieme, C.; Selle, S.; Rüssel, C. (2025): Microstructure in fused cast AZS refractories—an SEM and TEM study. In: *Journal of Materials Science* (0). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012458695&doi=10.1007%2Fs10853-025-11119-7&partnerID=40&md5=53b26532b523a6c2df415eba0084168a>. DOI: 10.1007/s10853-025-11119-7
- Schäfer, S.; Willot, F.; Bale, H.; Rad, M.N.; Kelly, S.T.; Enke, D.; de Souza E Silva, J.M. (2025): Intermittent in-situ high-resolution X-ray microscopy of 400-nm porous glass under uniaxial compression: Study of pore changes and crack formation. In: *Scripta Materialia* (3). Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204682729&doi=10.1016%2Fj.scriptamat.2024.116396&partnerID=40&md5=613b5bcb120792a57594749aab19ceae>. DOI: 10.1016/j.scriptamat.2024.116396