

Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik Mikroelektronik Deutschland (2021)

- Chryssikos, Domenikos; Dlugosch, Julian M.; Fereiro, Jerry A.; Kamiyama,... (2021): Electronic Transport Through Organophosphonate-Grafted Bacteriorhodopsin Films on Titanium Nitride. In: IEEE 21st International Conference on Nanotechnology, NANO 2021. Proceedings, 4 S. (Konferenzbeitrag). DOI:10.1109/NANO51122.2021.9514351.
Link: <http://publica.fraunhofer.de/documents/N-640692.html>
- Bußmann A.B., Grünerbel L.M., Durasiewicz C.P., Thalhofer T.A., Wille A., Richter M. (2021): Microdosing for drug delivery application—A review. In: Sensors and Actuators, A: Physical, Art.112820 (Review). DOI:10.1016/j.sna.2021.112820.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107112753&doi=10.1016%2fj.sna.2021.112820&partnerID=40&md5=6c3de544e449cf5f12d0ea8bb5a99e4a>
- Lange S., Hedayat C., Kuhn H., Hilleringmann U. (2021): Adaptation and Optimization of Planar Coils for a More Accurate and Far-Reaching Magnetic Field-Based Localization in the near Field. In: 2021 Smart Systems Integration, SSI 2021, Art.9466958 (Conference Paper). DOI:10.1109/SSI52265.2021.9466958.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114196710&doi=10.1109%2fSSI52265.2021.9466958&partnerID=40&md5=cc32ee60f8e33df499fd4d701224c02f>
- Baum M., Meinecke C., Blaudeck T., Helke C., Reuter D., Hiller K., Hermann S., Schulz S.E., Kuhn H. (2021): Bridging the gap: Perspectives of nanofabrication technologies for application-oriented research. In: Journal of Vacuum Science and Technology B: Nanotechnology and Microelectronics, Vol.39, No.6, Art.062805 (Article). DOI:10.1116/6.0001299.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118868710&doi=10.1116%2f6.0001299&partnerID=40&md5=2f1a2dad570ec7341ab5a319ae3d180>
- Lange S., Schroder D., Hedayat C., Kuhn H., Hilleringmann U. (2021): Development of Methods for Coil-Based Localization by Magnetic Fields of Miniaturized Sensor Platforms in Bioprocesses. In: Proceedings of the IEEE International Conference on Industrial Technology, Vol.2021-March, Art.9453609, pp.869-874 (Conference Paper). DOI:10.1109/ICIT46573.2021.9453609.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112533230&doi=10.1109%2fICIT46573.2021.9453609&partnerID=40&md5=53964cfde570e0fbbf2906fd6022ffa9>
- Fritsch, Marco; Kabla, Ayala; Kapadia, Sunil; Zichner, Ralf; Wissmeier, Lenal; Shaly, Neil; Samotaev, Nikolay (2021): Digital Manufacturing Technologies for the Development of Smart Sensors and Electronics for Agro-Industrial systems. Research and development report of the MANUNET ERA-NET collaboration project "DigiMan"; Project duration: 01.12.2017 - 30.11.2020. In: 60 S. (Bericht; Elektronische Publikation). DOI:10.24406/ikts-n-634398.
Link: <http://publica.fraunhofer.de/documents/N-634398.html>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Voigt S., Lee C.-K., Joung J.-M., Kurth S., Roscher F. (2021): Flexible Multi Sensor Monitoring System for Medium Voltage Cable Joints. In: 2021 Smart Systems Integration, SSI 2021, Art.9466970 (Conference Paper). DOI:10.1109/SSI52265.2021.9466970.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114206055&doi=10.1109%2fSSI52265.2021.9466970&partnerID=40&md5=36cccf84f47044cbb8074592583a9f53>
- Petrov D., Taron K.-F., Hilleringmann U., Joubert T.-H. (2021): Low-cost Sensor System for on-the-field Water Quality Analysis. In: 2021 Smart Systems Integration, SSI 2021, Art.9466956 (Conference Paper). DOI:10.1109/SSI52265.2021.9466956.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114209684&doi=10.1109%2fSSI52265.2021.9466956&partnerID=40&md5=235a76a415707f7fcf2b1966852e4b34>
- Kurth, Steffen; Mende, William; Heibutzki, Benjamin; Voigt, Sven; Weigel, Perez; Großmann, Toni ; Dettmann, Wolfgang; Arold, Jochen (2021): Matrixpotenzialsensor und Messverfahren zur Bestimmung des Matrixpotenzials. In: (Patent; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-643119.html>
- Petrov D., Kroschewski K., Hilleringmann U. (2021): Microcontroller Firmware Design for Industrial Wireless Sensors. In: 2021 Smart Systems Integration, SSI 2021, Art.9467010 (Conference Paper). DOI:10.1109/SSI52265.2021.9467010.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114203197&doi=10.1109%2fSSI52265.2021.9467010&partnerID=40&md5=b8cde26be9e3ae92100cb33fc71ed7e2>
- Kappert, Holger; Schopferer, Sebastian; Döring, Ralf (2021): Smart sensor systems for extremely harsh environments. In: SMSI 2021, Sensor and Measurement Science International, S.81-82 (Konferenzbeitrag; Elektronische Publikation). DOI:10.5162/SMSI2021/A7.1.
Link: <http://publica.fraunhofer.de/documents/N-635316.html>
- Kurth S., Voigt S., Zichner R., Roscher F., Weigel P., Grosmann T. (2021): Technologies for biodegradable wireless plant monitoring sensors. In: 2021 Smart Systems Integration, SSI 2021, Art.9466974 (Conference Paper). DOI:10.1109/SSI52265.2021.9466974.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114199955&doi=10.1109%2fSSI52265.2021.9466974&partnerID=40&md5=05c3913ef7f64319a4e14e6e09fbaab4>
- Lange S., Hedayat C., Kuhn H., Hilleringmann U. (2021): Adaptation and Optimization of Planar Coils for a More Accurate and Far-Reaching Magnetic Field-Based Localization in the near Field. In: 2021 Smart Systems Integration, SSI 2021, Art.9466958 (Conference Paper). DOI:10.1109/SSI52265.2021.9466958.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114196710&doi=10.1109%2fSSI52265.2021.9466958&partnerID=40&md5=cc32ee60f8e33df499fd4d701224c02f>
- Baum M., Meinecke C., Blaudeck T., Helke C., Reuter D., Hiller K., Hermann S., Schulz S.E., Kuhn H. (2021): Bridging the gap: Perspectives of nanofabrication technologies for application-oriented research. In: Journal of Vacuum Science and Technology B: Nanotechnology and Microelectronics, Vol.39, No.6, Art.062805 (Article). DOI:10.1116/6.0001299.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118868710&doi=10.1116%2f6.0001299&partnerID=40&md5=2f1a2dad570ec7341ab5a319ae3d180>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Lange S., Schroder D., Hedayat C., Kuhn H., Hilleringmann U. (2021): Development of Methods for Coil-Based Localization by Magnetic Fields of Miniaturized Sensor Platforms in Bioprocesses. In: Proceedings of the IEEE International Conference on Industrial Technology, Vol.2021-March, Art.9453609, pp.869-874 (Conference Paper). DOI:10.1109/ICIT46573.2021.9453609.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112533230&doi=10.1109%2fICIT46573.2021.9453609&partnerID=40&md5=53964cfde570e0fbfb2906fd6022ffa9>
- Fritsch, Marco; Kabla, Ayala; Kapadia, Sunil; Zichner, Ralf; Wissmeier, Lenal; Shaly, Neil; Samotaev, Nikolay (2021): Digital Manufacturing Technologies for the Development of Smart Sensors and Electronics for Agro-Industrial systems. Research and development report of the MANUNET ERA-NET collaboration project "DigiMan"; Project duration: 01.12.2017 - 30.11.2020. In: 60 S. (Bericht; Elektronische Publikation). DOI:10.24406/ikts-n-634398.
Link: <http://publica.fraunhofer.de/documents/N-634398.html>
- Voigt S., Lee C.-K., Joung J.-M., Kurth S., Roscher F. (2021): Flexible Multi Sensor Monitoring System for Medium Voltage Cable Joints. In: 2021 Smart Systems Integration, SSI 2021, Art.9466970 (Conference Paper). DOI:10.1109/SSI52265.2021.9466970.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114206055&doi=10.1109%2fSSI52265.2021.9466970&partnerID=40&md5=36cccf84f47044cbb8074592583a9f53>
- Petrov D., Taron K.-F., Hilleringmann U., Joubert T.-H. (2021): Low-cost Sensor System for on-the-field Water Quality Analysis. In: 2021 Smart Systems Integration, SSI 2021, Art.9466956 (Conference Paper). DOI:10.1109/SSI52265.2021.9466956.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114209684&doi=10.1109%2fSSI52265.2021.9466956&partnerID=40&md5=235a76a415707f7fcf2b1966852e4b34>
- Kurth, Steffen; Mende, William; Heibutzki, Benjamin; Voigt, Sven; Weigel, Perez; Großmann, Toni ; Dettmann, Wolfgang; Arold, Jochen (2021): Matrixpotenzialsensor und Messverfahren zur Bestimmung des Matrixpotenzials. In: (Patent; Elektronische Publikation). DOI:.
Link: <http://publica.fraunhofer.de/documents/N-643119.html>
- Petrov D., Kroschewski K., Hilleringmann U. (2021): Microcontroller Firmware Design for Industrial Wireless Sensors. In: 2021 Smart Systems Integration, SSI 2021, Art.9467010 (Conference Paper). DOI:10.1109/SSI52265.2021.9467010.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114203197&doi=10.1109%2fSSI52265.2021.9467010&partnerID=40&md5=b8cde26be9e3ae92100cb33fc71ed7e2>
- Kappert, Holger; Schopferer, Sebastian; Döring, Ralf (2021): Smart sensor systems for extremely harsh environments. In: SMSI 2021, Sensor and Measurement Science International, S.81-82 (Konferenzbeitrag; Elektronische Publikation). DOI:10.5162/SMSI2021/A7.1.
Link: <http://publica.fraunhofer.de/documents/N-635316.html>
- Kurth S., Voigt S., Zichner R., Roscher F., Weigel P., Grosmann T. (2021): Technologies for biodegradable wireless plant monitoring sensors. In: 2021 Smart Systems Integration, SSI 2021, Art.9466974 (Conference Paper). DOI:10.1109/SSI52265.2021.9466974.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114199955&doi=10.1109%2fSSI52265.2021.9466974&partnerID=40&md5=05c3913ef7f64319a4e14e6e09fbaab4>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Strobbia P., Cupil-Garcia V., Crawford B.M., Fales A.M., Pfeifer T.J., Liu Y., Maiwald M., Sumpf B., Vo-Dinh T. (2021): Accurate in vivo tumor detection using plasmonic-enhanced shifted-excitation Raman difference spectroscopy (SERDS). In: *Theranostics*, Vol.11, No.9, pp.4090-4102 (Article). DOI:10.7150/thno.53101.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103432892&doi=10.7150%2fthno.53101&partnerID=40&md5=86844972d4d05625fe93d37b39e9a4b1>
- Wojacek P., Cristallini D., O'hagan D.W., Colone F., Blasone G.P., Lombardo P. (2021): A three-stage inter-channel calibration approach for passive radar on moving platforms exploiting the minimum variance power spectrum. In: *Sensors (Switzerland)*, Vol.21, No.1, Art.69, pp.1-23 (Article). DOI:10.3390/s21010069.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098770374&doi=10.3390%2fs21010069&partnerID=40&md5=3488718e8493f13340200bf48da55183>
- Hansen S., Bredendiek C., Briese G., Pohl N. (2021): D-Band FMCW Radar Sensor for Industrial Wideband Applications with Fully-Differential MMIC-to-RWG Interface in SIW. In: *IEEE MTT-S International Microwave Symposium Digest*, Vol.2021-June, pp.815-818 (Conference Paper). DOI:10.1109/IMS19712.2021.9574914.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118594600&doi=10.1109%2fIMS19712.2021.9574914&partnerID=40&md5=a6e4729ac020b765c842193a5dc33518>
- Sims A., Freialdenhoven T., Dallmann T. (2021): Design of a Polarization Rotating FSS for Polarimetric Automotive Radar Measurements. In: *2020 50th European Microwave Conference, EuMC 2020*, Art.9338086, pp.571-574 (Conference Paper). DOI:10.23919/EuMC48046.2021.9338086.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100922085&doi=10.23919%2fEuMC48046.2021.9338086&partnerID=40&md5=5e5a0bd92ae9f181718a7d90810839ce>
- Schwäbig C., Wang S., Gütgemann S. (2021): Development of a millimetre wave based SAR real-time imaging system for three-dimensional non-destructive testing Entwicklung eines millimeterwellenbasierten SAR-Echtzeitbildgebungssystems für dreidimensionales zerstörungsfreies Prüfen. In: *Technisches Messen*, Vol.88, No.7, pp.488-497 (Article). DOI:10.1515/teme-2021-0029.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109104056&doi=10.1515%2feme-2021-0029&partnerID=40&md5=e7b2918b1a3221e44bd5fa100604690a>
- Blasone G.P., Colone F., Lombardo P., Wojacek P., Cristallini D. (2021): Dual cancelled channel STAP for target detection and DOA estimation in passive radar. In: *Sensors*, Vol.21, No.13, Art.4569 (Article). DOI:10.3390/s21134569.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108978090&doi=10.3390%2fs21134569&partnerID=40&md5=40c472810c8b0f80a90f9f1375e435cc>
- Pisciotano I., Santi F., Pastina D., Cristallini D. (2021): DVB-S Based Passive Polarimetric ISAR-Methods and Experimental Validation. In: *IEEE Sensors Journal*, Vol.21, No.5, Art.9253584, pp.6056-6070 (Article). DOI:10.1109/JSEN.2020.3037091.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098750475&doi=10.1109%2fJSEN.2020.3037091&partnerID=40&md5=6abd7d6f5af01e7aa39e513323a0434d>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Bok D., O'hagan D., Knott P. (2021): Effects of movement for high time-bandwidths in batched pulse compression range-doppler radar. In: *Sensors*, Vol.21, No.7, Art.2492 (Article). DOI:10.3390/s21072492.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103475407&doi=10.3390%2fs21072492&partnerID=40&md5=7e6e42dbdc8be30344aab0b991ed2276>
- Nair S., Palaksha Y., Pongthavornkamol T., Dallmann T., Noomwongs N., Chalermwisutkul S. (2021): Feasibility Study on the Acquisition of Automotive Radar Data of Urban Traffic Scenarios in Bangkok. In: 15th European Conference on Antennas and Propagation, EuCAP 2021, Art.9411278 (Conference Paper). DOI:10.23919/EuCAP51087.2021.9411278.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105539899&doi=10.23919%2fEuCAP51087.2021.9411278&partnerID=40&md5=6c6fb9b65b2bb0a7af3168259ad59446>
- Thoma R., Dallmann T., Jovanoska S., Knott P., Schmeink A. (2021): Joint Communication and Radar Sensing: An Overview. In: 15th European Conference on Antennas and Propagation, EuCAP 2021, Art.9411178 (Conference Paper). DOI:10.23919/EuCAP51087.2021.9411178.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105524975&doi=10.23919%2fEuCAP51087.2021.9411178&partnerID=40&md5=e784c7b77cfb9dc5da990a10ee4f4bf4>
- Ramesh A.N., Leon C.M., Zafra J.C., Bru S., Gonzalez-Huici M.A. (2021): Landmark-based RADAR SLAM for Autonomous Driving. In: *Proceedings International Radar Symposium*, Vol.2021-June, Art.9466220 (Conference Paper). DOI:10.23919/IRS51887.2021.9466220.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113839049&doi=10.23919%2fIRS51887.2021.9466220&partnerID=40&md5=1e3f401444eb25ae570e480e9ddaa7ec>
- Galati G., Pavan G., Savci K., Wasserzier C. (2021): Noise radar technology: Waveforms design and field trials. In: *Sensors*, Vol.21, No.9, Art.3216 (Article). DOI:10.3390/s21093216.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105142494&doi=10.3390%2fs21093216&partnerID=40&md5=52c0677055144d24c0132ea24625ed4c>
- Jung M., Caris M., Stanko S. (2021): Non-contact blood pressure estimation using a 300 GHz continuous wave radar and machine learning models. In: 2021 IEEE International Symposium on Medical Measurements and Applications, MeMeA 2021 - Conference Proceedings, Art.9478734 (Conference Paper). DOI:10.1109/MeMeA52024.2021.9478734.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114123805&doi=10.1109%2fMeMeA52024.2021.9478734&partnerID=40&md5=ae0f1d3c2fa4a1a367408953ac777a3d>
- Fricke K., Baschek B., Jenal A., Kneer C., Weber I., Bongartz J., Wyrwa J., Schöl A. (2021): Observing water surface temperature from two different airborne platforms over temporarily flooded wadden areas at the elbe estuary—methods for corrections and analysis. In: *Remote Sensing*, Vol.13, No.8, Art.1489 (Article). DOI:10.3390/rs13081489.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104111705&doi=10.3390%2frs13081489&partnerID=40&md5=18f0355104d9d84a085554dd9443c573>
- Blasone G.P., Colone F., Lombardo P., Wojaczek P., Cristallini D. (2021): Passive Radar STAP Detection and DoA Estimation under Antenna Calibration Errors. In: *IEEE Transactions on Aerospace and Electronic Systems*, Vol.57, No.5, pp.2725-2742 (Article). DOI:10.1109/TAES.2021.3061803.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85101831449&doi=10.1109%2fTAES.2021.3061803&partnerID=40&md5=9af23806d26d261f01a884a3eefdfff0

- Froehly A., Herschel R. (2021): Refraction compensation for non-destructive testing of fibre-composite materials. In: EuRAD 2020 - 2020 17th European Radar Conference, Art.9337409, pp.417-420 (Conference Paper). DOI:10.1109/EuRAD48048.2021.00112.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100900975&doi=10.1109%2fEuRAD48048.2021.00112&partnerID=40&md5=c4a6297ae9bed8a778f59f2cfc5f9ed6>
- Froehly A., Herschel R. (2021): Refraction Compensation in Non-Destructive Testing. In: 15th European Conference on Antennas and Propagation, EuCAP 2021, Art.9411486 (Conference Paper). DOI:10.23919/EuCAP51087.2021.9411486.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105487063&doi=10.23919%2fEuCAP51087.2021.9411486&partnerID=40&md5=047347026cf9aaefab7ccb6c92fd5300>
- Brüggewirth S., Wagner S., Bieker T., Battisti N., Rispoli V., Greco M., Pinelli G., Cataldo D., Martorella M. (2021): Results on Super-Resolution and Target Identification Techniques from the SPERI Project. In: IEEE Aerospace and Electronic Systems Magazine, Vol.36, No.3, pp.24-35 (Article). DOI:10.1109/MAES.2020.3039849.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102808182&doi=10.1109%2fMAES.2020.3039849&partnerID=40&md5=84d7275e9e127a0adef14b5cbee01490>
- Weishaupt F., Will P.S., Appenrodt N., Tilly J.F., Dickmann J., Heberling D. (2021): Robust point-shaped landmark detection using polarimetric radar. In: IEEE Intelligent Vehicles Symposium, Proceedings, Vol.2021-July, pp.859-865 (Conference Paper). DOI:10.1109/IV48863.2021.9575447.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118837871&doi=10.1109%2fIV48863.2021.9575447&partnerID=40&md5=b3c87f47b69f15f173ff9180ad9da430>
- Pawliczek S., Herschel R., Pohl N. (2021): Spatial Mapping of Material Properties utilizing FMCW near Field Radar Scans. In: EuRAD 2020 - 2020 17th European Radar Conference, Art.9337464, pp.322-325 (Conference Paper). DOI:10.1109/EuRAD48048.2021.00089.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100873570&doi=10.1109%2fEuRAD48048.2021.00089&partnerID=40&md5=fd1aa703a444af456193efd094d4b912>
- Nübler D., Jonuscheit J. (2021): Terahertz based non-destructive testing (NDT) Making the invisible visible Terahertz-basierte zerstörungsfreie Prüfung (ZfP) das Unsichtbare sichtbar machen. In: Technisches Messen, Vol.88, No.4, pp.199-210 (Article). DOI:10.1515/teme-2019-0100.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083365926&doi=10.1515%2feme-2019-0100&partnerID=40&md5=ff4d2f30b489d8d641cbbffd756615f8>
- Ruff L., Kauffmann J.R., Vandermeulen R.A., Montavon G., Samek W., Kloft M., Dietterich T.G., Müller K.-R. (2021): A Unifying Review of Deep and Shallow Anomaly Detection. In: Proceedings of the IEEE, Vol.109, No.5, Art.9347460, pp.756-795 (Article). DOI:10.1109/JPROC.2021.3052449.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85100863824&doi=10.1109%2fJPROC.2021.3052449&partnerID=40&md5=c21e6794231c8394819bcb596b8fd3b9

- Mühle R., Markgraf W., Hilsmann A., Malberg H., Eisert P., Wisotzky E.L. (2021): Comparison of different spectral cameras for image-guided organ transplantation. In: Journal of biomedical optics, Vol.26, No.7 (Article). DOI:10.1117/1.JBO.26.7.076007.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112322965&doi=10.1117%2f1.JBO.26.7.076007&partnerID=40&md5=cefb4801833942dbdc73e0c206acbab>
- Linaza M.T., Posada J., Bund J., Eisert P., Quartulli M., Döllner J., Pagani A., Olaizola I.G., Barriguinha A., Moysiadis T., Lucat L. (2021): Data-driven artificial intelligence applications for sustainable precision agriculture. In: Agronomy, Vol.11, No.6, Art.1227 (Article). DOI:10.3390/agronomy11061227.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108974664&doi=10.3390%2fagronomy11061227&partnerID=40&md5=fae1da19e9f42ca5553175044a400e35>
- Strodthoff N., Wagner P., Schaeffter T., Samek W. (2021): Deep Learning for ECG Analysis: Benchmarks and Insights from PTB-XL. In: IEEE Journal of Biomedical and Health Informatics, Vol.25, No.5, Art.9190034, pp.1519-1528 (Article). DOI:10.1109/JBHI.2020.3022989.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105862041&doi=10.1109%2fJBHI.2020.3022989&partnerID=40&md5=883f9fe8b2700fb50ef97e4745b1875c>
- Petry L., Meiers T., Reuschenberg D., Mirzavand Borujeni S., Arndt J., Odenthal L., Erbertseder T., Taubenböck H., Müller I., Kalusche E., Weber B., Käflein J., Mayer C., Meinel G., Gengenbach C., Herold H. (2021): DESIGN and RESULTS of AN AI-BASED FORECASTING of AIR POLLUTANTS for SMART CITIES. In: ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol.8, No.4/W1-2021, pp.89-96 (Conference Paper). DOI:10.5194/isprs-annals-VIII-4-W1-2021-89-2021.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120078968&doi=10.5194%2fisprs-annals-VIII-4-W1-2021-89-2021&partnerID=40&md5=7883a51865b1c3c6a9987496af50cfae>
- Reddy S., Rogers W., Makinen V.-P., Coiera E., Brown P., Wenzel M., Weicken E., Ansari S., Mathur P., Casey A., Kelly B. (2021): Evaluation framework to guide implementation of AI systems into healthcare settings. In: BMJ Health and Care Informatics, Vol.28, No.1, Art.e100444 (Review). DOI:10.1136/bmjhci-2021-100444.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117478151&doi=10.1136%2fbmjhci-2021-100444&partnerID=40&md5=f8e6e648c3e80fde2645674675601d25>
- Paier W., Hilsmann A., Eisert P. (2021): Example-Based Facial Animation of Virtual Reality Avatars Using Auto-Regressive Neural Networks. In: IEEE Computer Graphics and Applications, Vol.41, No.4, Art.9384188, pp.52-63 (Article). DOI:10.1109/MCG.2021.3068035.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103234484&doi=10.1109%2fMCG.2021.3068035&partnerID=40&md5=5cd5857752c3c185e2560e5d53a2a533>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Schade W., Reimer V., Seipenbusch M., Willer U. (2021): Experimental investigation of aerosol and co2 dispersion for evaluation of covid-19 infection risk in a concert hall. In: International Journal of Environmental Research and Public Health, Vol.18, No.6, Art.3037, pp.1-11 (Article). DOI:10.3390/ijerph18063037.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102494061&doi=10.3390%2fijerph18063037&partnerID=40&md5=b9541d42d07e8ab558eaff24c3be4e29>
- Samek W., Montavon G., Lapuschkin S., Anders C.J., Müller K.-R. (2021): Explaining Deep Neural Networks and Beyond: A Review of Methods and Applications. In: Proceedings of the IEEE, Vol.109, No.3, Art.9369420, pp.247-278 (Article). DOI:10.1109/JPROC.2021.3060483.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101763532&doi=10.1109%2fJPROC.2021.3060483&partnerID=40&md5=441c50bf1bcfeaed9efb9b63cade658>
- Seibold C., Hilsmann A., Eisert P. (2021): Feature focus: Towards explainable and transparent deep face morphing attack detectors†. In: Computers, Vol.10, No.9, Art.117 (Article). DOI:10.3390/computers10090117.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115815293&doi=10.3390%2fcomputers10090117&partnerID=40&md5=ba98836f5095c540257e406d89512765>
- Mansourzadeh S., Damyanov D., Vogel T., Wulf F., Kohlhaas R.B., Globisch B., Schultze T., Hoffmann M., Balzer J.C., Saraceno C.J. (2021): High-Power Lensless THz Imaging of Hidden Objects. In: IEEE Access, Vol.9, Art.9312183, pp.6268-6276 (Article). DOI:10.1109/ACCESS.2020.3048781.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099103231&doi=10.1109%2fACCESS.2020.3048781&partnerID=40&md5=2653884876cc4f7c09f4ba35a1785856>
- Calderon-Ramirez S., Yang S., Moemeni A., Colreavy-Donnelly S., Elizondo D.A., Oala L., Rodríguez-Capitán J., Jiménez-Navarro M., Lopez-Rubio E., Molina-Cabello M.A. (2021): Improving Uncertainty Estimation with Semi-Supervised Deep Learning for COVID-19 Detection Using Chest X-Ray Images. In: IEEE Access, Vol.9, Art.9445026, pp.85442-85454 (Article). DOI:10.1109/ACCESS.2021.3085418.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107340495&doi=10.1109%2fACCESS.2021.3085418&partnerID=40&md5=c78468626b64f62592732f8a3dfd3085>
- Strodthoff N., Strodthoff C., Becher T., Weiler N., Frerichs I. (2021): Inferring Respiratory and Circulatory Parameters from Electrical Impedance Tomography with Deep Recurrent Models. In: IEEE Journal of Biomedical and Health Informatics, Vol.25, No.8, Art.9353972, pp.3105-3111 (Article). DOI:10.1109/JBHI.2021.3059016.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101490813&doi=10.1109%2fJBHI.2021.3059016&partnerID=40&md5=3c82d2654430b3278c44f7dcc3976d8b>
- Kouhini S.M., Ma Z., Kottke C., Mana S.M., Freund R., Jungnickel V. (2021): LiFi based positioning for indoor scenarios. In: Proceedings of the International Symposium on Wireless Communication Systems, Vol.2021-September (Conference Paper). DOI:10.1109/ISWCS49558.2021.9562207.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118140577&doi=10.1109%2fISWCS49558.2021.9562207&partnerID=40&md5=04774ebfb0a199eb62147b9262fd61be>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Schneider T.M., Ma J., Wagner P., Behl N., Nagel A.M., Ladd M.E., Heiland S., Bendszus M., Straub S. (2021): Multiparametric MRI for Characterization of the Basal Ganglia and the Midbrain. In: *Frontiers in Neuroscience*, Vol.15, Art.661504 (Article). DOI:10.3389/fnins.2021.661504.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109085110&doi=10.3389%2ffnins.2021.661504&partnerID=40&md5=bb00af14f1e50f45cb02469c1c301b94>
- Wisotzky E.L., Uecker F.C., Rosenthal J.-C., Arens P., Schneider A. (2021): Near-UV to Near-IR Multispectral Illumination in a Digital Surgical Microscope. In: *Current Directions in Biomedical Engineering*, Vol.7, No.2, pp.464-467 (Article). DOI:10.1515/cdbme-2021-2118.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121773181&doi=10.1515%2fcdbme-2021-2118&partnerID=40&md5=96270c1d82f9e4aa69b1066ad7db59cf>
- Palaios A., Geuer P., Fink J., Kulzer D.F., Gottsch F., Kasparick M., Schaufele D., Hernangomez R., Partani S., Sattiraju R., Kumar A., Burmeister F., Weinand A., Vielhaus C., Fitzek F.H.P., Fettweis G., Schotten H.D., Stanczak S. (2021): Network under Control: Multi-Vehicle E2E Measurements for AI-based QoS Prediction. In: *IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC*, Vol.2021-September, pp.1432-1438 (Conference Paper). DOI:10.1109/PIMRC50174.2021.9569490.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118443112&doi=10.1109%2fPIMRC50174.2021.9569490&partnerID=40&md5=17b70591ae9a5148368b9ff56f9becd5>
- Manjunath R.P., Schubert M., Cavalcante R.L.G., Boban M., Zhou C., Stanczak S. (2021): Proactive Application Rate Requirement Adaptation Mechanism for Sidelinks. In: *IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC*, Vol.2021-September (Conference Paper). DOI:10.1109/PIMRC50174.2021.9569371.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118448889&doi=10.1109%2fPIMRC50174.2021.9569371&partnerID=40&md5=06c4c7ef23f16b0f986984fb2f5acbf5>
- Bezmenov M., Utkovski Z., Sambale K., Stanczak S. (2021): Semi-Persistent Scheduling with Single Shot Transmissions for Aperiodic Traffic. In: *IEEE Vehicular Technology Conference*, Vol.2021-April, Art.9449022 (Conference Paper). DOI:10.1109/VTC2021-Spring51267.2021.9449022.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112464781&doi=10.1109%2fVTC2021-Spring51267.2021.9449022&partnerID=40&md5=a84628ca81b52203d9546087700900ed>
- Liebermeister L., Nellen S., Kohlhaas R.B., Lauck S., Deumer M., Breuer S., Schell M., Globisch B. (2021): Terahertz Multilayer Thickness Measurements: Comparison of Optoelectronic Time and Frequency Domain Systems. In: *Journal of Infrared, Millimeter, and Terahertz Waves* (Article). DOI:10.1007/s10762-021-00831-5.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120790001&doi=10.1007%2fs10762-021-00831-5&partnerID=40&md5=089774319306eebc084fd13add9ac75f>
- Schade W., Reimer V., Seipenbusch M., Willer U., Hübner E.G. (2021): Viral aerosol transmission of SARS-CoV-2 from simulated human emission in a concert hall. In: *International Journal of Infectious Diseases*, Vol.107, pp.12-14 (Article). DOI:10.1016/j.ijid.2021.04.028.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105329038&doi=10.1016%2fj.ijid.2021.04.028&partnerID=40&md5=88d6e2e425c196ceb3691d36b7007bf2>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Staab F., Prescher M., Balle F., Kirste L. (2021): 3D X-ray microscopy of ultrasonically welded aluminum/fiber-reinforced polymer hybrid joints. In: *Materials*, Vol.14, No.7, Art.1784 (Article). DOI:10.3390/ma14071784.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104090149&doi=10.3390%2fma14071784&partnerID=40&md5=256abe70753a858eff2442b012a4a87f>
- Meier D., Gashi B., Zech C., Baumann B., Link T., Schlechtweg M., Kuhn J., Rosch M., Reindl L.M. (2021): An Overview of Clutter Mitigation Methods for Tomographic Material Inspection. In: *IEEE Transactions on Microwave Theory and Techniques*, Vol.69, No.1, Art.9257385, pp.846-860 (Article). DOI:10.1109/TMTT.2020.3034364.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098799546&doi=10.1109%2fTMTT.2020.3034364&partnerID=40&md5=99c53da27e09b43ee2ad2211aa42dc81>
- Zou J., Fauler A., Senchenkov A.S., Kolesnikov N.N., Kirste L., Kabukcuoglu M.P., Hamann E., Cecilia A., Fiederle M. (2021): Characterization of structural defects in (Cd,Zn)Te crystals grown by the travelling heater method. In: *Crystals*, Vol.11, No.11, Art.1402 (Article). DOI:10.3390/cryst11111402.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119930639&doi=10.3390%2fcryst11111402&partnerID=40&md5=74313cda2b838e769f4fccddc3f91386>
- Schreyvogel C., Temgoua S., Giese C., Cimalla V., Barjon J., Nebel C.E. (2021): Fabrication of n-Type Doped V-Shaped Structures on (100) Diamond. In: *Physica Status Solidi (A) Applications and Materials Science*, Vol.218, No.7, Art.2000502 (Article). DOI:10.1002/pssa.202000502.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100904009&doi=10.1002%2fpssa.202000502&partnerID=40&md5=bbab32f0759394115c50d9461337d405>
- Weippert J., Ulaş S., Meyer P.P., Strelnikov D.V., Böttcher A. (2021): High-Purity Er₃N@C₈₀ Films: Morphology, Spectroscopic Characterization, and Thermal Stability. In: *Physica Status Solidi (B) Basic Research*, Vol.258, No.5, Art.2000546 (Article). DOI:10.1002/pssb.202000546.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102564441&doi=10.1002%2fpssb.202000546&partnerID=40&md5=d24b603e9f5bf42d5fa285aa83f1e7a8>
- Schneider D.A., Rosch M., Tessmann A., Zwick T. (2021): Hybrid Beam-Steering OFDM-MIMO Radar: High 3-D Resolution with Reduced Channel Count. In: *IEEE Transactions on Microwave Theory and Techniques*, Vol.69, No.11, pp.5057-5071 (Article). DOI:10.1109/TMTT.2021.3104296.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113840200&doi=10.1109%2fTMTT.2021.3104296&partnerID=40&md5=c9565fb893ab555505195b4d7759351e>
- Choudhury, Sneha; Golnak, Ronny; Schulz, Christian; Lieutenant, Klaus; Tranchant, Nicolas; Arnault, Jean-Charles; Pinault-Thaury, Marie-Amandine; Jomard, François; Knittel, Peter; Petit, Tristan (2021): Impact of nitrogen, boron and phosphorus impurities on the electronic structure of diamond probed by x-ray spectroscopies. In: *C - Journal of Carbon Research*, Vol.7, Nr.1, Art. 28, 9 S. (Zeitschriftenaufsatz; Elektronische Publikation). DOI:10.3390/c7010028 .
Link: <https://doi.org/10.3390/c7010028>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Meier D., Zech C., Baumann B., Gashi B., Malzacher M., Schlechtweg M., Kuhn J., Rosch M., Reindl L.M. (2021): Millimeter-Wave Radar Sensor for Automated Tomographic Imaging of Composite Materials in a Manufacturing Environment. In: IEEE Sensors Letters, Vol.5, No.3, Art.9337936 (Article). DOI:10.1109/LSENS.2021.3055060.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100457250&doi=10.1109%2fLSENS.2021.3055060&partnerID=40&md5=cd71dd82343dff81b3289ad1b47a70a9>
- Abdelawwad M., Borowski T., Börcsök J., Drabesch M., Hägelen M., Schwarz M.H., Voß C., Zech C. (2021): Monitoring of Human-robot Collaboration Space with Millimeter Wave Radar Presentation of a Sensor System Demonstrator for HRC Based on Radar [Überwachung des Mensch-Roboter-Kollaborationsraums mittels Millimeterwellen-Radar Vorstellung eines Sensorsystem-Demonstrators für die MRK basierend auf Radar]. In: ZWF Zeitschrift fuer Wirtschaftlichen Fabrikbetrieb, Vol.116, No.6, pp.377-381 (Article). DOI:10.1515/zwf-2021-0108.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108707895&doi=10.1515%2fzwf-2021-0108&partnerID=40&md5=287bf42cac75aa8e2778af6d22fce1d0>
- Meyer J.M., Schell V., Su J., Fichtner S., Yarar E., Niekief F., Giese T., Kittmann A., Thormählen L., Lebedev V., Moench S., Žukauskaitė A., Quandt E., Lofink F. (2021): Thin-film-based saw magnetic field sensors. In: Sensors, Vol.21, No.24, Art.8166 (Article). DOI:10.3390/s21248166.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120617779&doi=10.3390%2fs21248166&partnerID=40&md5=b0821eab72677888c150644243c26376>
- Abdelawwad, M.; Borowski, T.; Börcsök, J.; Drabesch, M.; Hägelen, M.; Schwarz, M.H.; Voß C.; Zech, C. (2021): Überwachung des Mensch-Roboter-Kollaborationsraums mittels Millimeterwellen-Radar. Vorstellung eines Sensorsystem-Demonstrators für die MRK basierend auf Radar. In: Zeitschrift für wirtschaftlichen Fabrikbetrieb : ZWF, Vol.116, Nr.6, S.377-381 (Zeitschriftenaufsatz). DOI:10.1515/zwf-2021-0108.
Link: <http://publica.fraunhofer.de/documents/N-641942.html>
- Koelewijn A.D., Audu M., del-Ama A.J., Colucci A., Font-Llagunes J.M., Gogeaşcoechea A., Hnat S.K., Makowski N., Moreno J.C., Nandor M., Quinn R., Reichenbach M., Reyes R.-D., Sartori M., Soekadar S., Triolo R.J., Vermehren M., Wenger C., Yavuz U.S., Fey D., Beckerle P. (2021): Adaptation Strategies for Personalized Gait Neuroprosthetics. In: Frontiers in Neurobotics, Vol.15, Art.750519 (Article). DOI:10.3389/fnbot.2021.750519.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122075180&doi=10.3389%2ffnbot.2021.750519&partnerID=40&md5=e59d446bd375de7f93c7894c32a3f7ca>
- Henriksson A., Neubauer P., Birkholz M. (2021): Functionalization of Oxide-Free Silicon Surfaces for Biosensing Applications. In: Advanced Materials Interfaces, Vol.8, No.23, Art.2100927 (Review). DOI:10.1002/admi.202100927.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118582745&doi=10.1002%2fadmi.202100927&partnerID=40&md5=371ef8572df4da736ee8413c108f4a9e>
- Zarrin P.S., Martin C., Langendoerfer P., Wenger C., Dlaz M. (2021): Vibration Analysis of a Wind Turbine Gearbox for Off-cloud Health Monitoring through Neuromorphic-computing. In: IECON Proceedings (Industrial Electronics Conference), Vol.2021-October (Conference Paper). DOI:10.1109/IECON48115.2021.9589879.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85119500251&doi=10.1109%2fIECON48115.2021.9589879&partnerID=40&md5=0dc4fe8fe97a89f7dabc7abc58d6b836

- Alsabbagh W., Langendorfer P. (2021): A Control Injection Attack against S7 PLCs- Manipulating the Decompiled Code. In: IECON Proceedings (Industrial Electronics Conference), Vol.2021-October (Conference Paper). DOI:10.1109/IECON48115.2021.9589721.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119473360&doi=10.1109%2fIECON48115.2021.9589721&partnerID=40&md5=b959cbd4e990aba6a86e4bd6f134b0a3>
- Spahic L., Ilic S., Anelkovic M., Palma A.J., Ristic G.S. (2021): Application of Transimpedance Amplifiers in PIN Photodiode Dosimetry. In: Proceedings of the International Conference on Microelectronics, ICM, Vol.2021-September, pp.317-320 (Conference Paper). DOI:10.1109/MIEL52794.2021.9569069.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118466859&doi=10.1109%2fMIEL52794.2021.9569069&partnerID=40&md5=1747aa534d6271f1db3c458fa3254cc9>
- Ristic G.S., Jevtic A.S., Ilic S.D., Dimitrijevic S., Veljkovic S., Palma A.J., Stankovic S., Andjelkovic M.S. (2021): Sensitivity of Unbiased Commercial P-channel Power VDMOSFETs to X-ray Radiation. In: Proceedings of the International Conference on Microelectronics, ICM, Vol.2021-September, pp.341-344 (Conference Paper). DOI:10.1109/MIEL52794.2021.9569096.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118448524&doi=10.1109%2fMIEL52794.2021.9569096&partnerID=40&md5=37f01d2efc137851436048d706acae8c>
- Dinčić M.R., Perić Z.H., Tančić M.Ž., Denić D.B., Stamenković Z., Denić B. (2021): Support region of μ -law logarithmic quantizers for Laplacian source applied in neural networks. In: Microelectronics Reliability, Vol.124, Art.114269 (Article). DOI:10.1016/j.microrel.2021.114269.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113139962&doi=10.1016%2fj.microrel.2021.114269&partnerID=40&md5=2e5aaf6618a6935d18616a35723d8beb>
- Mitri F., De Iacovo A., De Santis S., Giansante C., Spirito D., Sotgiu G., Colace L. (2021): A compact optical sensor for explosive detection based on NIR luminescent quantum dots. In: Applied Physics Letters, Vol.119, No.4, Art.041106 (Article). DOI:10.1063/5.0060400.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111704759&doi=10.1063%2f5.0060400&partnerID=40&md5=4288b244813623f3b175129c294a07c4>
- Marković D., Vujičić D., Tanasković S., Đorđević B., Randić S., Stamenković Z. (2021): Prediction of pest insect appearance using sensors and machine learning. In: Sensors, Vol.21, No.14, Art.4846 (Article). DOI:10.3390/s21144846.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110132246&doi=10.3390%2fs21144846&partnerID=40&md5=8d02ddd6c9b5dc1f0ca021a47b19d512>
- Mykytyn P., Brzozowski M., Dyka Z., Langendoerfer P. (2021): Jamming Detection for IR-UWB Ranging Technology in Autonomous UAV Swarms. In: 2021 10th Mediterranean Conference on Embedded Computing, MECO 2021, Art.9460250 (Conference Paper). DOI:10.1109/MECO52532.2021.9460250.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85114207834&doi=10.1109%2fMECO52532.2021.9460250&partnerID=40&md5=d47e61a401ed815cf16b70b612cd7332

- Ettehad H.M., Wenger C. (2021): Characterization and separation of live and dead yeast cells using cmos-based dep microfluidics. In: *Micromachines*, Vol.12, No.3, Art.270, pp.1-19 (Article). DOI:10.3390/mi12030270.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102653849&doi=10.3390%2fmi12030270&partnerID=40&md5=1999a2ef16ec55a92ab150087054c848>
- Chavarin C.A., Hardt E., Gruessing S., Skibitzki O., Costina I., Spirito D., Seifert W., Klesse W., Manganelli C.L., You C., Flesch J., Piehler J., Missori M., Baldassarre L., Witzigmann B., Capellini G. (2021): n-type Ge/Si antennas for THz sensing. In: *Optics Express*, Vol.29, No.5, pp.7680-7689 (Article). DOI:10.1364/OE.418382.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101792402&doi=10.1364%2fOE.418382&partnerID=40&md5=4c423ca69c6a48a9df2eff8987f27bcf>
- Han H., Oberacker E., Kuehne A., Wang S., Eigentler T.W., Grass E., Niendorf T. (2021): Multi-channel RF supervision module for thermal magnetic resonance based cancer therapy. In: *Cancers*, Vol.13, No.5, Art.1001, pp.1-23 (Article). DOI:10.3390/cancers13051001.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101697909&doi=10.3390%2fcancers13051001&partnerID=40&md5=db2dd52602316d70a437eb855cb14e88>
- Hrobak M., Thurn K., Moll J., Hossain M., Shrestha A., Al-Sawaf T., Stoppel D., Weimann N.G., Rämer A., Heinrich W., Martinez J., Vossiek M., Johansen T.K., Krozer V., Resch M., Bosse J., Sterns M., Loebbicke K., Zorn S., Eissa M., Lisker M., Herzel F., Miesen R., Vollmann K. (2021): A Modular MIMO Millimeter-Wave Imaging Radar System for Space Applications and Its Components. In: *Journal of Infrared, Millimeter, and Terahertz Waves*, Vol.42, No.3, pp.275-324 (Article). DOI:10.1007/s10762-020-00736-9.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096765773&doi=10.1007%2fs10762-020-00736-9&partnerID=40&md5=0583698b1cc882cb1184bf762387be25>
- Ahmad W.A., Ergintav A., Wessel J., Kissinger D., Ng H.J. (2021): Experimental Evaluation of Millimeter-Wave FMCW Radar Ranging Precision. In: *IEEE Radio and Wireless Symposium, RWS*, Vol.2021-January, Art.9360327, pp.70-72 (Conference Paper). DOI:10.1109/RWS50353.2021.9360327.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101998068&doi=10.1109%2fRWS50353.2021.9360327&partnerID=40&md5=ff09de94ff30134ad09a139385b42281>
- Andree M., Grzyb J., Jain R., Heinemann B., Pfeiffer U.R. (2021): Broadband Modeling, Analysis, and Characterization of SiGe HBT Terahertz Direct Detectors. In: *IEEE Transactions on Microwave Theory and Techniques* (Article). DOI:10.1109/TMTT.2021.3134646.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122321512&doi=10.1109%2fTMTT.2021.3134646&partnerID=40&md5=bba3030ba194c587e1dfedf8a17977a2>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Steglich P. (2021): Defining Sensitivity of Integrated Optical Biosensors: A Multidisciplinary Lesson Approach. In: Optics InfoBase Conference Papers, Art.Th3A.7 (Conference Paper). DOI: . Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119691521&partnerID=40&md5=18f635bba5a55cee94572c8e1e2948aa>
- Steglich P., Rabus D.G., Sada C., Paul M., Weller M.G., Mai C., Mai A. (2021): Silicon Photonic Micro-Ring Resonators for Chemical and Biological Sensing: A Tutorial. In: IEEE Sensors Journal (Article). DOI:10.1109/JSEN.2021.3119547. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116191762&doi=10.1109%2fJSEN.2021.3119547&partnerID=40&md5=d5c66e10e3d16b5a18d8271fc5c58d6b>
- Schmalz K., Rothbart N., Gluck A., Eissa M.H., Mausolf T., Turkmen E., Yilmaz S.B., Hubers H.-W. (2021): Dual-Band Transmitter and Receiver with Bowtie-Antenna in 0.13 μm SiGe BiCMOS for Gas Spectroscopy at 222 - 270 GHz. In: IEEE Access, Vol.9, pp.124805-124816 (Article). DOI:10.1109/ACCESS.2021.3110210. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114751621&doi=10.1109%2fACCESS.2021.3110210&partnerID=40&md5=d0053f71187063b02559f5587ad26b05>
- Steglich P., Paul M., Mai C., Böhme A., Bondarenko S., Weller M.G., Mai A. (2021): A monolithically integrated microfluidic channel in a silicon-based photonic-integrated-circuit technology for biochemical sensing. In: Proceedings of SPIE - The International Society for Optical Engineering, Vol.11772, Art.1177206 (Conference Paper). DOI:10.1117/12.2588791. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109219240&doi=10.1117%2f12.2588791&partnerID=40&md5=b1b3c7fc2e49400d2fd0f3951616997e>
- Frohberg M., Weidling S., Langendoerfer P. (2021): Challenges in Developing a Wireless Sensor Network for an Agricultural Monitoring and Decision System. In: Lecture Notes in Networks and Systems, Vol.180, pp.224-240 (Conference Paper). DOI:10.1007/978-3-030-64758-2_16. Link: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101536356&doi=10.1007%2f978-3-030-64758-2_16&partnerID=40&md5=715d69b8e7cdcfe6d29264ae7681804d
- Wang D., Eissa M.H., Schmalz K., Kampfe T., Kissinger D. (2021): 240-GHz Reflectometer-Based Dielectric Sensor with Integrated Transducers in a 130-nm SiGe BiCMOS Technology. In: IEEE Transactions on Microwave Theory and Techniques, Vol.69, No.1, Art.9275352, pp.1027-1035 (Article). DOI:10.1109/TMTT.2020.3038382. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097419621&doi=10.1109%2fTMTT.2020.3038382&partnerID=40&md5=c557e1ec7d8e99cd8a844cb64ed1b718>
- Kurth, Eberhard; Kunath, Christian (2021): Sensor mit einer Festkörper-Schichtstruktur und Verfahren zur Herstellung eines Sensors. In: (Patent; Elektronische Publikation). DOI: . Link: <http://publica.fraunhofer.de/documents/N-635891.html>
- Krause J., Grüger H., Gebauer L., Zheng X., Knobbe J., Pügner T., Kicherer A., Gruna R., Längle T., Beyerer J. (2021): Smartspectrometer—embedded optical spectroscopy for applications in agriculture and industry. In: Sensors, Vol.21, No.13, Art.4476 (Article). DOI:10.3390/s21134476. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108876426&doi=10.3390%2fs21134476&partnerID=40&md5=960015569af33d48804750190aeee16e>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Scholles M. (2021): Smart System for Early Detection of Severe COVID-19 Cases. In: 2021 Smart Systems Integration, SSI 2021, Art.9467026 (Conference Paper).
DOI:10.1109/SSI52265.2021.9467026.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114213325&doi=10.1109%2fSSI52265.2021.9467026&partnerID=40&md5=bc2c1352d283cbb5178f309da2ebd922>
- M. Kia A., Speulmanns J., Bönhardt S., Emara J., Kühnel K., Haufe N., Weinreich W. (2021): Spectroscopic analysis of ultra-thin TiN as a diffusion barrier for lithium-ion batteries by ToF-SIMS, XPS, and EELS. In: Applied Surface Science, Vol.564, Art.150457 (Article).
DOI:10.1016/j.apsusc.2021.150457.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109431071&doi=10.1016%2fj.apsusc.2021.150457&partnerID=40&md5=a11bdfc1c7214a806c51979b4a6e4e77>
- Grosse, Simon; Steuer, Andrei; Stein, Peter vom; Zeidler, Christopher; Haase, Jan F. (2021): A 64 x 48 BSI SPAD sensor based on 8 " " wafer 3D stacking technology. In: SMSI 2021, Sensor and Measurement Science International, S.167-168 (Konferenzbeitrag; Elektronische Publikation). DOI:10.5162/SMSI2021/B10.1.
Link: <http://publica.fraunhofer.de/documents/N-635394.html>
- Demmer J., Kitzig A., Stockmanns G., Naroska E., Viga R., Grabmaier A. (2021): Adaptation of cluster analysis methods to optimize a biomechanical motion model of humans in a nursing bed. In: European Signal Processing Conference, Vol.2021-January, Art.9287503, pp.1323-1327 (Conference Paper). DOI:10.23919/Eusipco47968.2020.9287503.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099290521&doi=10.23919%2fEusipco47968.2020.9287503&partnerID=40&md5=20ddb489c89e8e467b0f65cc70ac1c17>
- Elizarova, Sofia; Chouaib, Abed; Shaib, Ali; Mann, Florian; Brose, Nils; Kruss, Sebast... (2021): A fluorescent nanosensor paint reveals the heterogeneity of dopamine release from neurons at individual release sites. In: Published on bioRxiv - the preprint server for biology (Paper; Elektronische Publikation). DOI:10.1101/2021.03.28.437019 .
Link: <http://publica.fraunhofer.de/documents/N-635158.html>
- Haase, Jan (2021): Algorithmen und Signalverarbeitung für LiDAR. In: XV, 140 S. (Dissertation; Elektronische Publikation). DOI:10.17185/duerpublico/74921; URN |n urn:nbn:de:hbz:464-20211110-150344-8.
Link: <http://publica.fraunhofer.de/documents/N-644121.html>
- Erbsloh A., Viga R., Seidl K., Kokozinski R. (2021): Artefact-Suppressing Analog Spike Detection Circuit for Firing-Rate Measurements in Closed-Loop Retinal Neurostimulators. In: IEEE Sensors Journal (Article). DOI:10.1109/JSEN.2021.3133716.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121390800&doi=10.1109%2fJSEN.2021.3133716&partnerID=40&md5=87b2f5df33f35718746ec67a2c5a4eee>
- Grollius, Sara; Ligges, Manuel; Ruskowski, Jennifer (2021): Concept of an automotive LiDAR target simulator for direct time-of-flight LiDAR. In: IEEE transactions on intelligent vehicles, Online First, 11 S. (Zeitschriftenaufsatz; Elektronische Publikation).
DOI:10.1109/TIV.2021.3128808.
Link: <http://publica.fraunhofer.de/documents/N-643455.html>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Wuerich, Carolin; Wichum, Felix; Wiede, Christian; Grabmaier, Anton (2021): Contactless optical respiration rate measurement for a fast triage of SARS-CoV-2 patients in hospitals. In: International Conference on Image Processing and Vision Engineering, IMPROVE 2021. Proceedings, S.29-35 (Konferenzbeitrag). DOI:10.5220/0010408400290035.
Link: <http://publica.fraunhofer.de/documents/N-635155.html>
- Chen G., Wiede C., Kokozinski R. (2021): Data Processing Approaches on SPAD-Based d-TOF LiDAR Systems: A Review. In: IEEE Sensors Journal, Vol.21, No.5, Art.9261382, pp.5656-5667 (Article). DOI:10.1109/JSEN.2020.3038487.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098771010&doi=10.1109%2fJSEN.2020.3038487&partnerID=40&md5=0008db46a3762aaacbb632a391ada4a4>
- Lerch, Renee; Hosseini, Babak; Gembaczka, Pierre; Fink, Gernot A.; Lüdec... (2021): Design of an artificial neural network circuit for detecting atrial fibrillation in ECG signals. In: IEEE Sensors 2021. Conference Proceedings, 4 S. (Konferenzbeitrag). DOI:10.1109/SENSORS47087.2021.9639502.
Link: <http://publica.fraunhofer.de/documents/N-645460.html>
- Oliveira, Iago; Latoschewski, Dennis; Wiede, Christian; Oettmeier, Martin (2021): Embedded acoustic fault monitoring for water pumps. In: 28th IEEE International Conference on Electronics, Circuits, and Systems, ICECS 2021. Conference Proceedings, 4 S. (Konferenzbeitrag). DOI:10.1109/ICECS53924.2021.9665616.
Link: <http://publica.fraunhofer.de/documents/N-645579.html>
- Chen G., Gembaczka P., Wiede C., Kokozinski R. (2021): Feature extraction and neural network-based analysis on time-correlated LiDAR histograms. In: PHOTOPTICS 2021 - Proceedings of the 9th International Conference on Photonics, Optics and Laser Technology, pp.17-22 (Conference Paper). DOI:10.5220/0010185600170022.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102992637&partnerID=40&md5=8c1d33219713a6f41166e7ddf0dccee8>
- Burkard R., Viga R., Ruskowski J., Grabmaier A. (2021): Generalized comparison of the accessible emission limits of flash- And scanning LiDAR-systems. In: SMACD / PRIME 2021 - International Conference on Synthesis, Modeling, Analysis and Simulation Methods and Applications to Circuit Design and 16th Conference on PhD Research in Microelectronics and Electronics, pp.292-295 (Conference Paper). DOI:
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117371643&partnerID=40&md5=d2ba457bac42e4dbfa917a2e63cf607d>
- Zhao, Yixiong; Buchholz, Jan; Ligges, Manuel; Bögel, Gerd vom (2021): High-Q photonic crystal resonator with large hole for microfluidic integration for biosensing. In: 46th International Conference on Infrared, Millimeter and Terahertz Waves, IRMMW-THz 2021, 2 S. (Konferenzbeitrag). DOI:10.1109/IRMMW-THz50926.2021.9567112.
Link: <http://publica.fraunhofer.de/documents/N-642604.html>
- Kitzig, Andreas; Naroska, Edwin; Stockmanns, Gudrun; Viga, Reinhard; Grabmaier, Anton (2021): Improvements to a biomechanical model of the cardiovascular and respiratory system. In: IEEE Biomedical Circuits and Systems Conference, BioCAS 2021, 4 S. (Konferenzbeitrag). DOI:10.1109/BioCAS49922.2021.9644977 .
Link: <http://publica.fraunhofer.de/documents/N-645041.html>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Mann, Florian A.; Selvaggio, Gabriele; Nißler, Robert; Kruss, Sebastian (2021): Near infrared fluorescent nanomaterials for biosensing applications. In: Electrochemical Society. ECS Meeting abstracts, Nr.1, Abstract 1629 (Zeitschriftenaufsatz). DOI:10.1149/MA2021-01611629mtgabs. Link: <http://publica.fraunhofer.de/documents/N-638602.html>
- Schaffrath K., Lohmann T., Seifert J., Ingensiep C., Raffelberg P., Waschkowski F., Viga R., Kokozinski R., Mokwa W., Johnen S., Walter P. (2021): New epiretinal implant with integrated sensor chips for optical capturing shows a good biocompatibility profile in vitro and in vivo. In: BioMedical Engineering Online, Vol.20, No.1, Art.102 (Article). DOI:10.1186/s12938-021-00938-9. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117265038&doi=10.1186%2fs12938-021-00938-9&partnerID=40&md5=5fe52f774c77a24779397c45ae3f8223>
- Selvaggio, Gabriele; Nißler, Robert; Nietmann, Peter; Patra, Atanu; Patalag, Lukas J.; Janshoff, Andreas; Wer... (2021): NIR-emitting benzene-fused oligo-BODIPYs for bioimaging. . In: Published on ChemRxiv (Paper; Elektronische Publikation). DOI:10.33774/chemrxiv-2021-nl537. Link: <http://publica.fraunhofer.de/documents/N-640946.html>
- Wiede, Christian; Seidl, Karsten (2021): Non-contact vital sensor technology for care. In: Biomedizinische Technik, Vol.66, Nr.s1, S.S423 (Zeitschriftenaufsatz). DOI:10.1515/bmt-2021-6070. Link: <http://publica.fraunhofer.de/documents/N-640994.html>
- Böller, Sebastian; Alic, Belmin; Hennig, Andreas (2021): Noninvasive current measurement in multi-conductor cables. In: IEEE Sensors 2021. Conference Proceedings, 4 S. (Konferenzbeitrag). DOI:10.1109/SENSORS47087.2021.9639867. Link: <http://publica.fraunhofer.de/documents/N-645461.html>
- Hennig, Andreas; Roth, Manuela; Essingholt, Felix; Krupp, Lukas; Grabmaier, Anton (2021): Online washing process monitoring with wireless textile impedance measurement. In: SMSI 2021, Sensor and Measurement Science International, S.212-213 (Konferenzbeitrag; Elektronische Publikation). DOI:10.5162/SMSI2021/C5.4 . Link: <http://publica.fraunhofer.de/documents/N-635393.html>
- Kitzig A., Demmer J., Naroska E., Stockmanns G., Viga R., Grabmaier A. (2021): Optimization and evaluation of motion sequences of an averaged human motion model by using kinematic techniques and new evaluation methods. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.566-569 (Article). DOI:10.1515/cdbme-2021-2144. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121835342&doi=10.1515%2fcdbme-2021-2144&partnerID=40&md5=b8b631f2a820d98f0622cb7513c13cec>
- Kitzig, Andreas; Demmer, Julia; Naroska, Edwin; Stockmanns, Gudrun; Viga, Reinhard; Grabmaier, ... (2021): Optimization and evaluation of motion sequences of an averaged human motion model by using kinematic techniques and new evaluation methods. In: Biomedizinische Technik, Vol.66, Nr.s1, S.S281 (Zeitschriftenaufsatz). DOI:10.1515/bmt-2021-6042. Link: <http://publica.fraunhofer.de/documents/N-640993.html>
- Wuerich C., Rademacher R., Wiede C., Grabmaier A. (2021): PTT-based Contact-less Blood Pressure Measurement using an RGB-Camera. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.375-378 (Article). DOI:10.1515/cdbme-2021-2095. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorysysteme
**Publikationen aus der Technologieplattform »Sensorysysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85121920883&doi=10.1515%2fcdbme-2021-2095&partnerID=40&md5=a15ec7c030ea244fc8af7939efb708dd

- Wuerich, Carolin; Rademacher, Robin; Wiede, Christian (2021): PTT-based contact-less blood pressure measurement using an RGB-camera. In: Biomedizinische Technik, Vol.66, Nr.s1, S.5238 (Zeitschriftenaufsatz). DOI:10.1515/bmt-2021-6034.
Link: <http://publica.fraunhofer.de/documents/N-640995.html>
- Hegel, Lena; Kauth, Andrea; Seidl, Karsten; Ingebrandt, Sven (2021): Self-assembling flexible 3D MEAs for cortical implants. In: Biomedizinische Technik, Vol.66, Nr.s1, S.5226 (Zeitschriftenaufsatz). DOI:10.1515/bmt-2021-6032.
Link: <http://publica.fraunhofer.de/documents/N-645268.html>
- Hegel L., Kauth A., Seidl K., Ingebrandt S. (2021): Self-Assembling Flexible 3D-MEAs for Cortical Implants. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.359-362 (Article). DOI:10.1515/cdbme-2021-2091.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121926957&doi=10.1515%2fcdbme-2021-2091&partnerID=40&md5=5180eef2c77de3f00ea430514cea5805>
- Nißler R., Kurth L., Li H., Spreinat A., Kuhlemann I., Flavel B.S., Kruss S. (2021): Sensing with Chirality-Pure Near-Infrared Fluorescent Carbon Nanotubes. In: Analytical Chemistry, Vol.93, No.16, pp.6446-6455 (Article). DOI:10.1021/acs.analchem.1c00168.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105001728&doi=10.1021%2facss.analchem.1c00168&partnerID=40&md5=024e14f4032472a0ecacffa298efa325>
- Kappert, Holger; Schopferer, Sebastian; Döring, Ralf (2021): Smart sensor systems for extremely harsh environments. In: SMSI 2021, Sensor and Measurement Science International, S.81-82 (Konferenzbeitrag; Elektronische Publikation). DOI:10.5162/SMSI2021/A7.1 .
Link: <http://publica.fraunhofer.de/documents/N-635316.html>
- Münchenberger, Finja M. (2021): Untersuchungen zur CMOS-kompatiblen Herstellung freistehender, thermokatalytischer Sensorelemente zur Detektion brennbarer Gase. In: XVIII, 189 S. (Dissertation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-635217.html>
- Wichum F., Wiede C., Seidl K. (2021): Vital Signs and Sensors for Post-Exertional Malaise Prevention. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.371-374 (Article). DOI:10.1515/cdbme-2021-2094.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121934260&doi=10.1515%2fcdbme-2021-2094&partnerID=40&md5=3585c6e2478c9b1d7c2a048ed48dd1c0>
- Wichum, Felix; Wiede, Christian; Seidl, Karsten (2021): Vital signs and sensors for post-exertional malaise prevention. In: Biomedizinische Technik, Vol.66, Nr.s1, S.5280 (Zeitschriftenaufsatz). DOI:10.1515/bmt-2021-6042.
Link: <http://publica.fraunhofer.de/documents/N-640996.html>
- Cortes I., Marin P., Rossouw Van Der Merwe J., Simona Lohan E., Nurmi J., Felber W. (2021): Adaptive Techniques in Scalar Tracking Loops with Direct-State Kalman-Filter. In: 2021 International Conference on Localization and GNSS, ICL-GNSS 2021 - Proceedings, Art.9452269 (Conference Paper). DOI:10.1109/ICL-GNSS51451.2021.9452269.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85112864973&doi=10.1109%2fCL-
GNSS51451.2021.9452269&partnerID=40&md5=407481b7d4d58117baeaf68e884c21ab

- van der Merwe J.R., Garzia F., Rügamer A., Felber W. (2021): Advanced and versatile signal conditioning for GNSS receivers using the high-rate DFT-based data manipulator (HDDM). In: Navigation, Journal of the Institute of Navigation, Vol.68, No.4, pp.779-797 (Article). DOI:10.1002/navi.441.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120404681&doi=10.1002%2fnavi.441&partnerID=40&md5=05b352d85ad1e0ff772de9bb806be73>
- Hackner R., Walluscheck S., Lehmann E., Eixelberger T., Bruns V., Wittenberg T. (2021): A Geometric and Textural Model of the Colon as Ground Truth for Deep Learning-based 3D-reconstruction. In: Informatik aktuell, pp.298-303 (Conference Paper). DOI:10.1007/978-3-658-33198-6_73.
Link: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103303059&doi=10.1007%2f978-3-658-33198-6_73&partnerID=40&md5=368f146708076851a9a3b540636ad989
- Roth N., Küderle A., Prossel D., Gassner H., Eskofier B.M., Kluge F. (2021): An inertial sensor-based gait analysis pipeline for the assessment of real-world stair ambulation parameters. In: Sensors, Vol.21, No.19, Art.6559 (Article). DOI:10.3390/s21196559.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116000541&doi=10.3390%2fs21196559&partnerID=40&md5=68e5584376dc304ee92afd342e9db74f>
- Ben Halima H., Bellagambi F.G., Alcacer A., Pfeiffer N., Heuberger A., Hangouët M., Zine N., Bausells J., Elaissari A., Errachid A. (2021): A silicon nitride ISFET based immunosensor for tumor necrosis factor-alpha detection in saliva. A promising tool for heart failure monitoring. In: Analytica Chimica Acta, Vol.1161, Art.338468 (Article). DOI:10.1016/j.aca.2021.338468.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103981942&doi=10.1016%2fj.aca.2021.338468&partnerID=40&md5=2d8fdca1e0f775cff82b9ac0ce3b506f>
- Haddad, D.; Mörchel, P.; Hildenbrand, M.; Hiller, K.-H. (2021): Ausgewählte Anwendungsbeispiele der Magnetresonanz in der zerstörungsfreien Materialprüfung. In: Technisches Messen : TM, Vol.88, Nr. 1, S.17-23 (Zeitschriftenaufsatz). DOI:10.1515/teme-2019-0149 .
Link: <http://publica.fraunhofer.de/documents/N-595979.html>
- Graetz J. (2021): Auto-calibration of cone beam geometries from arbitrary rotating markers using a vector geometry formulation of projection matrices. In: Physics in Medicine and Biology, Vol.66, No.7, Art.075013 (Article). DOI:10.1088/1361-6560/abe75f.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104710640&doi=10.1088%2f1361-6560%2fabe75f&partnerID=40&md5=f173a8540f205418026c4ca2deef2be>
- Hassan T., Seus D., Wollenberg J., Weitz K., Kunz M., Lautenbacher S., Garbas J.-U., Schmid U. (2021): Automatic Detection of Pain from Facial Expressions: A Survey. In: IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol.43, No.6, Art.8928510, pp.1815-1831 (Review). DOI:10.1109/TPAMI.2019.2958341.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85105860619&doi=10.1109%2fTPAMI.2019.2958341&partnerID=40&md5=b824062c963ab5afe3620bc53ce43324

- Seuss D., Hassan T., Dieckmann A., Unfried M., Scherer K.R.R., Mortillaro M., Garbas J. (2021): Automatic Estimation of Action Unit Intensities and Inference of Emotional Appraisals. In: IEEE Transactions on Affective Computing (Article). DOI:10.1109/TAFFC.2021.3077590.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105893091&doi=10.1109%2fTAFFC.2021.3077590&partnerID=40&md5=77fe8de3f84875f5fc3b168cbeedf945>
- Mertens, Noah; Wilde, Andreas (2021): Automatische Klassifikation von Datenpunkten in raumluftechnischen Anlagen. In: 32. Forum Bauinformatik 2021, S.291-298 (Konferenzbeitrag; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-640792.html>
- Eckstädt, Elisabeth (2021): Bidirectional coupling of Building Information Modeling and Building Simulation using ontologies. In: EG-ICE 2021 Workshop on Intelligent Computing in Engineering. Proceedings, S.207-217 (Konferenzbeitrag; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-640920.html>
- Schmidt L.M., Kontes G., Plinge A., Mutschler C. (2021): Can you trust your autonomous car? Interpretable and verifiably safe reinforcement learning. In: IEEE Intelligent Vehicles Symposium, Proceedings, Vol.2021-July, pp.171-178 (Conference Paper). DOI:10.1109/IV48863.2021.9575328.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116162229&doi=10.1109%2fIV48863.2021.9575328&partnerID=40&md5=432788e2b810bd827a72f6d5df4fcd0b>
- Felsner L., Roser P., Maier A., Riess C. (2021): Comparison of methods for sensitivity correction in Talbot–Lau computed tomography. In: International Journal of Computer Assisted Radiology and Surgery, Vol.16, No.12, pp.2099-2106 (Review). DOI:10.1007/s11548-021-02487-x.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114651850&doi=10.1007%2fs11548-021-02487-x&partnerID=40&md5=510a728d9595b6dfd3c19d7412b8af91>
- Mey O., Schneider A., Enge-Rosenblatt O., Mayer D., Schmidt C., Klein S., Herrmann H.-G. (2021): Condition monitoring of drive trains by data fusion of acoustic emission and vibration sensors. In: 1st IFSA Winter Conference on Automation, Robotics & Communications for Industry 4, ARCI 2021. Proceedings, S.52-56 (Konferenzbeitrag; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-635230.html>
- Mey O., Schneider A., Enge-Rosenblatt O., Mayer D., Schmidt C., Klein S., Herrmann H.-G. (2021): Condition monitoring of drive trains by data fusion of acoustic emission and vibration sensors. In: Processes, Vol.9, No.7, Art.1108 (Article). DOI:10.3390/pr9071108.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109177299&doi=10.3390%2fpr9071108&partnerID=40&md5=41e092541d38ab5a36672a02cea0f9b1>
- Roshdi M., Bhadauria S., Hassan K., Fischer G. (2021): Deep Reinforcement Learning based Congestion Control for V2X Communication. In: IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC, Vol.2021-September (Conference Paper). DOI:10.1109/PIMRC50174.2021.9569259.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85118431479&doi=10.1109%2fPIMRC50174.2021.9569259&partnerID=40&md5=76872a4e4801c330d63c308fb2b20dc6

- Herzog A., Mirabilii D., Habets E.A.P. (2021): Direction preserving wind noise reduction of b-format signals. In: ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings, Vol.2021-June, pp.431-435 (Conference Paper). DOI:10.1109/ICASSP39728.2021.9415089.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115117809&doi=10.1109%2fICASSP39728.2021.9415089&partnerID=40&md5=d56ab9fa64c5b550e9da8270d0a14c6b>
- Christine Bauer, Rebecca Wagner, Beate Orberger, Markus Firsching, Christiane Wagner, Omar Boudouma and Kamal Siahcheshm (2021): Dual and Multi Energy XRT and CT Analyses Applied to Copper-Molybdenum Mineralizations in Porphyry Deposits. In: Materials proceedings, Vol.5, Nr.1, Art. 27, 10 S. (Zeitschriftenaufsatz; Elektronische Publikation). DOI:10.3390/ materproc2021005027. Link: <http://publica.fraunhofer.de/documents/N-643760.html>
- Bärmann A., Martin A., Schneider O. (2021): Efficient formulations and decomposition approaches for power peak reduction in railway traffic via timetabling. In: Transportation Science, Vol.55, No.3, pp.747-767 (Article). DOI:10.1287/trsc.2020.1021. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107631692&doi=10.1287%2ftrsc.2020.1021&partnerID=40&md5=b339789651bbbb3326891456f8d7cf7e>
- Rossouw Van Der Merwe J., Dorner H., Zubizarreta X., Rugamer A., Lukcin I., Rubino D., Felber W. (2021): Efficient Multi-Hypothesis Tests for Extended Coherent Acquisition Using Modified Linear Feedback Shift Register Secondary Codes. In: 2021 International Conference on Localization and GNSS, ICL-GNSS 2021 - Proceedings, Art.9452268 (Conference Paper). DOI:10.1109/ICL-GNSS51451.2021.9452268. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112867817&doi=10.1109%2fICL-GNSS51451.2021.9452268&partnerID=40&md5=4d73e6602c17a6123be77c07ba91cc88>
- Pfeiffer N., Wachter T., Frickel J., Hofmann C., Errachid A., Heuberger A. (2021): Elliptical fitting as an alternative approach to complex nonlinear least squares regression for modeling electrochemical impedance spectroscopy. In: BIOSIGNALS 2021 - 14th International Conference on Bio-Inspired Systems and Signal Processing; Part of the 14th International Joint Conference on Biomedical Engineering Systems and Technologies, BIOSTEC 2021, pp.42-49 (Conference Paper). DOI:. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103860889&partnerID=40&md5=fd855c6f4a560f13dec867b561d01870>
- Stahlke M., Kram S., Ott F., Feigl T., Mutschler C. (2021): Estimating TOA Reliability with Variational Autoencoders. In: IEEE Sensors Journal (Article). DOI:10.1109/JSEN.2021.3101933. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112644672&doi=10.1109%2fJSEN.2021.3101933&partnerID=40&md5=7feceff51e64b05ab4ec0cf1b0688e39>
- Grundhofer L., Gewies S., Galdo G.D. (2021): Estimation Bounds of Beat Signal in the R-Mode Localization System. In: IEEE Access, Vol.9, Art.9420068, pp.69278-69286 (Article). DOI:10.1109/ACCESS.2021.3076845. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85105055667&doi=10.1109%2fACCESS.2021.3076845&partnerID=40&md5=2fc562e66e19f2f95770bd190f441872

- Cortés I., van der Merwe J.R., Nurmi J., Rügamer A., Felber W. (2021): Evaluation of Adaptive Loop-Bandwidth Tracking Techniques in GNSS Receivers. In: Sensors (Switzerland), Vol.21, No.2, Art.502, pp.1-40 (Article). DOI:10.3390/s21020502.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099291783&doi=10.3390%2fs21020502&partnerID=40&md5=6672f5fc983b8a07ce1d0eb398e04455>
- Lang N., Goes N., Struck M., Wittenberg T., Goes N., Seßner J., Franke J., Wittenberg T., Dziobek I., Kirst S., Naumann S. (2021): Evaluation of an algorithm for optical pulse detection in children for application to the Pepper robot. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.484-487 (Article). DOI:10.1515/cdbme-2021-2123.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121822010&doi=10.1515%2fcdme-2021-2123&partnerID=40&md5=3e6303d1d93e0d5265d4971eaab9e324>
- Castel B., Cortés I., Rossouw van der Merwe J., Dietmayer K., Rügamer A., Felber W. (2021): Evaluation of decimeter positioning post-processing algorithms using GNSS raw measurements. In: Proceedings of the 34th International Technical Meeting of the Satellite Division of the Institute of Navigation, ION GNSS+ 2021, pp.3037-3048 (Conference Paper). DOI:10.33012/2021.18051.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120846579&doi=10.33012%2f2021.18051&partnerID=40&md5=213e894f0ae41420b7678244bc989a0c>
- Hiller J., Landstorfer P., Marx P., Herbst M. (2021): Evaluation of the impact of faulty scanning trajectories in robot-based x-ray computed tomography. In: Measurement Science and Technology, Vol.32, No.1, Art.015401 (Article). DOI:10.1088/1361-6501/abaf2a.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095587000&doi=10.1088%2f1361-6501%2fabaf2a&partnerID=40&md5=bb41e3641535d95c229379a9f85e6071>
- Finzel B., Tafler D.E., Scheele S., Schmid U. (2021): Explanation as a Process: User-Centric Construction of Multi-level and Multi-modal Explanations. In: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Vol.12873 LNAI, pp.80-94 (Conference Paper). DOI:10.1007/978-3-030-87626-5_7.
Link: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116872365&doi=10.1007%2f978-3-030-87626-5_7&partnerID=40&md5=d30d4ad25553caf87d5edd1097460bee
- Gruber, R.; Gerth, S.; Claußen, J.; Wörlein, N.; Uhlmann, N.; Wittenberg, T. (2021): Exploring Flood Filling Networks for Instance Segmentation of XXL-Volumetric and Bulk Material CT Data. In: Journal of Nondestructive Evaluation, Vol.40, Nr.1, Art. 1, 14 S. (Zeitschriftenaufsatz; Elektronische Publikation). DOI:10.1007/s10921-020-00734-w.
Link: <http://publica.fraunhofer.de/documents/N-637069.html>
- Khatib M.E., Reitz S., Warmuth J. (2021): Failure Mechanism Detection Algorithm with MOSFET Body Diode. In: 2021 22nd International Conference on Thermal, Mechanical and Multi-Physics Simulation and Experiments in Microelectronics and Microsystems, EuroSimE 2021, Art.9410839 (Conference Paper). DOI:10.1109/EuroSimE52062.2021.9410839.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

85105564821&doi=10.1109%2fEuroSimE52062.2021.9410839&partnerID=40&md5=c80e142d1834a6a66b48b7a08b5b7378

- Bauer, Christine; Wagner, Rebecca; Leisner, Johannes (2021): Foreign Body Detection in Frozen Food by Dual Energy X-Ray Transmission. In: Sensors & Transducers Journal, Vol.253, Nr.6, S.23-30 (Zeitschriftenaufsatz; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-645027.html>
- Bauer J., Konrad C., Hechtel M., Wichert R., Weigand C., Dengler S., Holzwarth M., Franke J. (2021): ForeSight Approach to improve Privacy and Security in the Smart Living Domain. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.903-906 (Article). DOI:10.1515/cdbme-2021-2230.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121901214&doi=10.1515%2fcdbme-2021-2230&partnerID=40&md5=9e26830a9722e1f0eef69244fe23f48c>
- Jan Kirchhof; Sebastian Semper; Christoph W. Wagner; Eduardo Pérez; Florian Römer; Giovanni Del Galdo (2021): Frequency Subsampling of Ultrasound Nondestructive Measurements: Acquisition, Reconstruction, and Performance. In: IEEE transactions on ultrasonics, ferroelectrics and frequency control, Vol.68, Nr.10, S.3174-3191 (Zeitschriftenaufsatz). DOI:10.1109/TUFFC.2021.3085007.
Link: <http://publica.fraunhofer.de/documents/N-640827.html>
- Deschwanden, C. von; Schielein, R.; Plamondon, M.; Hofmann, J.; Flisch, A.; Kasperl, S.; Hanke, R.; Dommann, A. (2021): Hardware based contrast enhancement and cupping reduction in industrial MeV Cone Beam Computed Tomography. In: Nuclear instruments and methods in physics research, Section A. Accelerators, spectrometers, detectors and associated equipment, Vol.994, Art. 165044, 9 S. (Zeitschriftenaufsatz; Elektronische Publikation). DOI:10.1016/j.nima.2021.165044.
Link: <http://publica.fraunhofer.de/documents/N-636871.html>
- Matek C., Krappe S., Münzenmayer C., Haferlach T., Marr C. (2021): Highly accurate differentiation of bone marrow cell morphologies using deep neural networks on a large image data set. In: Blood, Vol.138, No.20, pp.1917-1927 (Article). DOI:10.1182/blood.2020010568.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119064133&doi=10.1182%2fblood.2020010568&partnerID=40&md5=2acfa4fd314e20e29827625cd993bc7a>
- Schey M.J., Beke T., Appel L., Zabler S., Shah S., Hu J., Liu F., Maiaru M., Stapleton S. (2021): Identification and Quantification of 3D Fiber Clusters in Fiber-Reinforced Composite Materials. In: JOM, Vol.73, No.7, pp.2129-2142 (Article). DOI:10.1007/s11837-021-04703-0.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106041966&doi=10.1007%2fs11837-021-04703-0&partnerID=40&md5=852001288234eec0e73ace259db1a7b5>
- Pfeiffer N., Jechow M., Wachter T., Hofmann C., Errachid A., Heuberger A. (2021): Impact of normalization, standardization and pre-fit on the success rate of fitting in electrochemical impedance spectroscopy. In: Current Directions in Biomedical Engineering, Vol.7, No.2, pp.492-495 (Article). DOI:10.1515/cdbme-2021-2125.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121817647&doi=10.1515%2fcdbme-2021-2125&partnerID=40&md5=0805861937f98b865526a413d6154763>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Grundhöfer L., Rizzi F.G., Gewies S., Hoppe M., Del Galdo G. (2021): Improving medium frequency R-Mode ranging with GMSK modulation. In: Proceedings of the 34th International Technical Meeting of the Satellite Division of the Institute of Navigation, ION GNSS+ 2021, pp.3227-3233 (Conference Paper). DOI:10.33012/2021.18092.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120897201&doi=10.33012%2f2021.18092&partnerID=40&md5=3766e7897ac829c2346ad90c8f17df78>
- Saha B., Becker L., Garbas J.-U., Oppelt M., Foltyn A., Hettenkofer S., Lang N., Struck M., Rohleder N., Mahesh B. (2021): Investigation of Relation between Physiological Responses and Personality during Stress Recovery. In: 2021 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events, PerCom Workshops 2021, Art.9430936, pp.57-62 (Conference Paper).
DOI:10.1109/PerComWorkshops51409.2021.9430936.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107554759&doi=10.1109%2fPerComWorkshops51409.2021.9430936&partnerID=40&md5=7f7eabda1401b6b78ecf272b74581d6>
- Graetz J., Müller D., Balles A., Fella C. (2021): Lenseless X-ray nano-tomography down to 150 nm resolution: On the quantification of modulation transfer and focal spot of the lab-based ntCT system. In: Journal of Instrumentation, Vol.16, No.1, Art.P01034 (Article).
DOI:10.1088/1748-0221/16/01/P01034.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101708610&doi=10.1088%2f1748-0221%2f16%2f01%2fP01034&partnerID=40&md5=8f562d4b2b288d19096c0195013def6d>
- Popp A., Geilen A., Walter D., Chemnitz M., Junaid S., Poulton C.G., Marquardt C., Schmidt M.A., Stiller B. (2021): Localized temperature and pressure measurements inside CS₂-filled fiber using stimulated Brillouin scattering. In: 2021 Conference on Lasers and Electro-Optics Europe and European Quantum Electronics Conference, CLEO/Europe-EQEC 2021 (Conference Paper). DOI:10.1109/CLEO/Europe-EQEC52157.2021.9542349.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117586244&doi=10.1109%2fCLEO%2fEurope-EQEC52157.2021.9542349&partnerID=40&md5=365cb7acfb3574cd810e9abc73a0b525>
- Popp A., Geilen A., Walter D., Chemnitz M., Junaid S., Poulton C.G., Marquardt C., Schmidt M.A., Stiller B. (2021): Localized temperature and pressure measurements inside CS₂-filled fiber using stimulated Brillouin scattering. In: Optics InfoBase Conference Papers (Conference Paper). DOI:
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120399776&partnerID=40&md5=17231b8c1e48a402a0e90ad223ecd2c3>
- Sengupta N., Rossouw Van Der Merwe J., Koelpin A., Rugamer A., Kuhl M., Felber W. (2021): Multibeam antenna array and software switching for low-complexity low-cost GNSS beamforming. In: 2021 International Conference on Localization and GNSS, ICL-GNSS 2021 - Proceedings, Art.9452310 (Conference Paper). DOI:10.1109/ICL-GNSS51451.2021.9452310.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112865758&doi=10.1109%2fICL-GNSS51451.2021.9452310&partnerID=40&md5=7d432483c0914896d0e60a37636abfec>
- Opolka, A.; Müller, D.; Fella, C.; Balles, A.; Mohr, J.; Last, A. (2021): Multi-Lens Array Full-Field X-ray Microscopy. In: Applied Sciences, Vol.11, Nr.16, Art. 7234, 9 S. (Zeitschriftenaufsatz; Elektronische Publikation). DOI:10.3390/app11167234.
Link: <http://publica.fraunhofer.de/documents/N-641768.html>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- De Rycke E., Leman O., Dubrue P., Hedström M., Völker M., Beloglazova N., De Saeger S. (2021): Novel multiplex capacitive sensor based on molecularly imprinted polymers: A promising tool for tracing specific amphetamine synthesis markers in sewage water. In: Biosensors and Bioelectronics, Vol.178, Art.113006 (Article). DOI:10.1016/j.bios.2021.113006. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100389680&doi=10.1016%2fj.bios.2021.113006&partnerID=40&md5=379a89593bed8f0e0dc057c4870c796f>
- Potorti F., Torres-Sospedra J., Quezada-Gaibor D., Jimenez A.R., Seco F., Perez-Navarro A., Ortiz M., Zhu N., Renaudin V., Ichikari R., Shimomura R., Ohta N., Nagae S., Kurata T., Wei D., Wei D., Wei D., Ji X., Zhang W., Kram S., Stahlke M., Mutschler C., Crivello A., Barsocchi P., Girolami M., Palumbo F., Chen R., Wu Y., Li W., Yu Y., Xu S., Huang L., Liu T., Kuang J., Niu X., Yoshida T., Nagata Y., Fukushima Y., Fukatani N., Hayashida N., Asai Y., Urano K., Ge W., Lee N., Fang S., Jie Y., Young S., Chien Y., Yua C., Ma C., Wub B., Zhangc W., Wang Y., Fan Y., Poslad S., Selviah D.R., Wangd W., Yuan H., Yonamoto Y., Yamaguchi M., Kaichi T., Zhou B., Liue X., Gu Z., Yang C., Wu Z., Xie D., Huang C., Zheng L., Peng A., Jin G., Wangh Q., Luo H., Xiong H., Bao L., Zhangj P., Zhao F., Yuj C., Hung C., Antsfeld L., Chidlovskii B., Jiang H., Xia M., Yan D., Li Y., Dong Y., Silva I., Penda C., Meneses F., Nicolau M.J., Costa A., Moreira A., De Cock C., Plets D., Opiela M., Dzama J., Zhang L., Li H., Chen B., Liu Y., Yean S., Lim B.Z., Teo W.J., Leep B.S., Oh H.L. (2021): Off-line Evaluation of Indoor Positioning Systems in Different Scenarios: The Experiences from IPIN 2020 Competition. In: IEEE Sensors Journal (Article). DOI:10.1109/JSEN.2021.3083149. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107221312&doi=10.1109%2fJSEN.2021.3083149&partnerID=40&md5=a362354c6fa29e8e32f5f6d2b200fa5b>
- Glinz, J.; Sleichert, J.; Kytýr, D.; Ayalur-Karunakaran, S.; Zabler, S.; Kastner, J.; Senck, S. (2021): Phase-contrast and dark-field imaging for the inspection of resin-rich areas and fiber orientation in non-crimp vacuum infusion carbon-fiber-reinforced polymers. In: Journal of Materials Science : JMS, Vol.56, Nr.16, S.9712-9727 (Zeitschriftenaufsatz; Elektronische Publikation). DOI:10.1007/s10853-021-05907-0. Link: <http://publica.fraunhofer.de/documents/N-636647.html>
- Grundhöfer L., Rizzi F.G., Gewies S., Hoppe M., Bäckstedt J., Dziewicki M., Del Galdo G. (2021): Positioning with medium frequency R-Mode. In: Navigation, Journal of the Institute of Navigation, Vol.68, No.4, pp.829-841 (Article). DOI:10.1002/navi.450. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120637820&doi=10.1002%2fnavi.450&partnerID=40&md5=994b7ba6c114f4bb8b8da3063d5f5418>
- Bauer C., Wagner R., Orberger B., Firsching M., Ennen A., Garcia Pina C., Wagner C., Honarmand M., Nabatian G., Monsef I. (2021): Potential of dual and multi energy XRT and CT analyses on iron formations. In: Sensors, Vol.21, No.7, Art.2455 (Article). DOI:10.3390/s21072455. Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103499070&doi=10.3390%2fs21072455&partnerID=40&md5=b37a9f6a51e26eb629e3ce62fa7c5c25>
- Bauer, Christine; Wagner, Rebecca; Leisner, Johannes (2021): Potential of Dual Energy X-ray Transmission on Food Safety. In: 7th International Conference on Sensors and Electronic Instrumentation Advances, SEIA 2021, S.90-93 (Konferenzbeitrag). DOI:. Link: <http://publica.fraunhofer.de/documents/N-645011.html>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Schendzielorz, P.; Ilgen, L.; Müller-Graff, F.-T.; Noyalet, L.; Völker, J.; Taeger, J.; Hagen, R.; Neun, T.; Zabler, S.; Althoff, D.; Rak, K. (2021): Precise evaluation of the postoperative cochlear duct length by flat-panel volume computed tomography - Application of secondary reconstructions. In: Cochlear implants international, Online First (Zeitschriftenaufsatz). DOI:10.1080/14670100.2021.1973208.
Link: <http://publica.fraunhofer.de/documents/N-642022.html>
- Haddad D., Mörchel P., Hildenbrand M., Hiller K.-H. (2021): Selected Magnetic Resonance applications for non-destructive material testing [Ausgewählte Anwendungsbeispiele der Magnetresonanz in der zerstörungsfreien Materialprüfung]. In: Technisches Messen, Vol.88, No.1, pp.17-23 (Review). DOI:10.1515/teme-2019-0149.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081288506&doi=10.1515%2fteme-2019-0149&partnerID=40&md5=99e13abdc7eb5ebdc1eb2adf3af1a8d2>
- Gerth S., Claußen J., Eggert A., Wörlein N., Waininger M., Wittenberg T., Uhlmann N. (2021): Semiautomated 3D root segmentation and evaluation based on X-ray CT imagery. In: Plant Phenomics, Vol.2021, Art.8747930 (Article). DOI:10.34133/2021/8747930.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104060722&doi=10.34133%2f2021%2f8747930&partnerID=40&md5=3b056da31790bf91bfc0f3dda8b4eff0>
- Jain A.K., Schott D.J., Scheithauer H., Häring I., Höflinger F., Fischer G., Habets E.A.P., Gelhausen P., Schindelbauer C., Rupitsch S.J. (2021): Simulation-based resilience quantification of an indoor ultrasound localization system in the presence of disruptions. In: Sensors, Vol.21, No.19, Art.6332 (Article). DOI:10.3390/s21196332.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115433040&doi=10.3390%2fs21196332&partnerID=40&md5=6e897b0fe07d8a89932f28df35d3a3a4>
- Graetz J. (2021): Simulation study towards quantitative X-ray and neutron tensor tomography regarding the validity of linear approximations of dark-field anisotropy. In: Scientific Reports, Vol.11, No.1, Art.18477 (Article). DOI:10.1038/s41598-021-97389-y.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115217379&doi=10.1038%2fs41598-021-97389-y&partnerID=40&md5=d65b573bc54754fcadc45e1c0107b99c>
- Sharma G., Thoma O.-M., Blessing K., Gal R., Waldner M., Singh K. (2021): Smartphone-based multimodal tethered capsule endoscopic platform for white-light, narrow-band, and fluorescence/autofluorescence imaging. In: Journal of Biophotonics, Vol.14, No.2, Art.e202000324 (Article). DOI:10.1002/jbio.202000324.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096744708&doi=10.1002%2fbio.202000324&partnerID=40&md5=9167fc236475fe77ea003665137832df>
- Garzia F., Rossouw Van Der Merwe J., Rugamer A., Urquijo S., Taschke S., Felber W. (2021): Sub-Band AGC-Based Interference Mitigation. In: 2021 International Conference on Localization and GNSS, ICL-GNSS 2021 - Proceedings, Art.9452250 (Conference Paper). DOI:10.1109/ICL-GNSS51451.2021.9452250.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112863313&doi=10.1109%2fICL-GNSS51451.2021.9452250&partnerID=40&md5=ff8266c97f8b9199d2ae99b08cf2068b>

Forschungsfabrik Mikroelektronik Deutschland – Sensorysysteme
**Publikationen aus der Technologieplattform »Sensorysysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Radeloff K., Tirado M.R., Haddad D., Breuer K., Müller J., Hochmuth S., Hackenberg S., Scherzad A., Kleinsasser N., Radeloff A. (2021): Superparamagnetic iron oxide particles (VSOPS) show genotoxic effects but no functional impact on human adipose tissue-derived stromal cells (ASCs). In: *Materials*, Vol.14, No.2, Art.263, pp.1-20 (Article). DOI:10.3390/ma14020263.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099254959&doi=10.3390%2fma14020263&partnerID=40&md5=e805eefe1f4ba774651c2ae29db68645>
- Mattis P., Habenstein B., Wittenberg T. (2021): The Online "expert-Panel" - Review of a Novel Web-seminar Format. In: *Current Directions in Biomedical Engineering*, Vol.7, No.2, pp.453-455 (Article). DOI:10.1515/cdbme-2021-2115.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121800455&doi=10.1515%2fcdme-2021-2115&partnerID=40&md5=d82702403180657ecf28c8aaf26ff24a>
- Bruns V., Franz D., Kuritcyn P., Wiesmann V., Rathke M., Wittenberg T., Wießner A., Kursawe L., Moter A., Kikhney J., Münzenmayer C. (2021): Towards computer aided diagnosis of infective endocarditis in whole-slide images of heart valve tissue using FISH. In: *Current Directions in Biomedical Engineering*, Vol.7, No.2, pp.468-471 (Article). DOI:10.1515/cdbme-2021-2119.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121775904&doi=10.1515%2fcdme-2021-2119&partnerID=40&md5=2cf295a82ba7b5c240577ea908c24d04>
- Fu W., Mill L., Seitz S., Geimer T., Kling L., Possart D., Christiansen S., Maier A. (2021): Towards Mouse Bone X-ray Microscopy Scan Simulation. In: *Informatik aktuell*, pp.128-133 (Conference Paper). DOI:10.1007/978-3-658-33198-6_32.
Link: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103283981&doi=10.1007%2f978-3-658-33198-6_32&partnerID=40&md5=f6a8b2598692e800a34bdbfc3bff5974
- Jakob V., Küderle A., Kluge F., Klucken J., Eskofier B.M., Winkler J., Winterholler M., Gassner H. (2021): Validation of a sensor-based gait analysis system with a gold-standard motion capture system in patients with parkinson's disease. In: *Sensors*, Vol.21, No.22, Art.7680 (Article). DOI:10.3390/s21227680.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119098771&doi=10.3390%2fs21227680&partnerID=40&md5=d59c83a42e2730acbeaea9d8f5dbadb8>
- Blauburger P., Marzilger R., Lames M. (2021): Validation of player and ball tracking with a local positioning system. In: *Sensors*, Vol.21, No.4, Art.1465, pp.1-13 (Article). DOI:10.3390/s21041465.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100943153&doi=10.3390%2fs21041465&partnerID=40&md5=66eedda6c6e0c83f5877fd8a3b6f4819>
- Schmidt, Christian; Mey, Oliver; Schn... (2021): Verbesserte Wälzlagerüberwachung durch Kombination von Vibrations- und AE-Sensorik sowie multivariater, ML-gestützter Datenanalyse. In: *SCHALL 21 - Entwicklung und Anwendung der Schallemissionsanalyse und Zustandsüberwachung mit geführten Wellen*. Online resource, Vortrag 8, 6 S. (Konferenzbeitrag; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-636108.html>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Lange, André; Giering, Kay-Uwe; Jancke, Roland (2021): Wie Alterungsmodelle für integrierte Transistoren die Entwicklung zuverlässiger Systeme unterstützen. In: Technische Zuverlässigkeit 2021. Entwicklung und Betrieb zuverlässiger Produkte, S.173-184 (Konferenzbeitrag; Elektronische Publikation). DOI:
Link: <http://publica.fraunhofer.de/documents/N-635048.html>
- Van Harselaar J.K., Claußen J., Lübeck J., Wörlein N., Uhlmann N., Sonnewald U., Gerth S. (2021): X-Ray CT Phenotyping Reveals Bi-Phasic Growth Phases of Potato Tubers Exposed to Combined Abiotic Stress. In: *Frontiers in Plant Science*, Vol.12, Art.613108 (Article). DOI:10.3389/fpls.2021.613108.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104154376&doi=10.3389%2ffpls.2021.613108&partnerID=40&md5=8afd75b16b426ebf96200cac3087f217>
- Lupan O., Krüger H., Siebert L., Ababii N., Kohlmann N., Buzdugan A., Bodduluri M.T., Magariu N., Terasa M.-I., Strunskus T., Kienle L., Adelung R., Hansen S. (2021): Additive manufacturing as a means of gas sensor development for battery health monitoring. In: *Chemosensors*, Vol.9, No.9, Art.252 (Article). DOI:10.3390/chemosensors9090252.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115018331&doi=10.3390%2fchemosensors9090252&partnerID=40&md5=6184cb0a565377d165a26423062d93b1>
- Spetzler B., Su J., Friedrich R.-M., Niekil F., Fichtner S., Lofink F., Faupel F. (2021): Influence of the piezoelectric material on the signal and noise of magnetoelectric magnetic field sensors based on the delta-E effect. In: *APL Materials*, Vol.9, No.3, Art.0311081 (Article). DOI:10.1063/5.0042448.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102786241&doi=10.1063%2f5.0042448&partnerID=40&md5=bed1604979d8534993930994d725d098>
- Alexi N., Hvam J., Lund B.W., Nsubuga L., de Oliveira Hansen R.M., Thamsborg K., Lofink F., Byrne D.V., Leisner J.J. (2021): Potential of novel cadaverine biosensor technology to predict shelf life of chilled yellowfin tuna (*Thunnus albacares*). In: *Food Control*, Vol.119, Art.107458 (Article). DOI:10.1016/j.foodcont.2020.107458.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087790093&doi=10.1016%2fj.foodcont.2020.107458&partnerID=40&md5=c3e1bae5c243ebff10452bd2aba07ff1>
- Mamou D., Nsubuga L., Marcondes T.L., Høegh S.O., Hvam J., Niekil F., Lofink F., Rubahn H.-G., Hansen R.O. (2021): Surface modification enabling reproducible cantilever functionalization for industrial gas sensors. In: *Sensors*, Vol.21, No.18, Art.6041 (Article). DOI:10.3390/s21186041.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114557391&doi=10.3390%2fs21186041&partnerID=40&md5=e9dd3616bd87d18827f7d26865ad5013>
- Meyer J.M., Schell V., Su J., Fichtner S., Yarar E., Niekil F., Giese T., Kittmann A., Thormählen L., Lebedev V., Moench S., Žukauskaitė A., Quandt E., Lofink F. (2021): Thin-film-based saw magnetic field sensors. In: *Sensors*, Vol.21, No.24, Art.8166 (Article). DOI:10.3390/s21248166.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120617779&doi=10.3390%2fs21248166&partnerID=40&md5=b0821eab72677888c150644243c26376>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Kolovou-Kouri, K.; Soloukey, S.; Huygen, F.J.P.M.; Harhangi, B.S.; Serdijn, W.A.; Giagka, V. (2021): Dorsal root ganglion (DRG) versatile stimulator prototype developed for use in locomotion recovery early clinical trials. In: 10th International IEEE/EMBS Conference on Neural Engineering, NER 2021, S.1125-1129 (Konferenzbeitrag). DOI:10.1109/NER49283.2021.9441101.
Link: <http://publica.fraunhofer.de/documents/N-641231.html>
- Dinulovic D., Shousha M., Al-Batol M., Zafar T., Bickel J., Ngo H.-D., Haug M. (2021): Dual-Rotor Electromagnetic-Based Energy Harvesting System for Smart Home Applications. In: IEEE Transactions on Magnetics, Vol.57, No.2, Art.9157920 (Article). DOI:10.1109/TMAG.2020.3014065.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099561221&doi=10.1109%2fTMAG.2020.3014065&partnerID=40&md5=e582edbefd926191b900cfe2cc6b9e6b>
- Druschke J., Fath S., Stobbe L., Nissen N.F., Richter N., Lang K.-D. (2021): Ecological Cost-Benefit Analysis of a Sensor-Based Parking Prediction Service. In: Sustainable Production, Life Cycle Engineering and Management, pp.399-414 (Book Chapter). DOI:10.1007/978-981-15-6775-9_26.
Link: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096075265&doi=10.1007%2f978-981-15-6775-9_26&partnerID=40&md5=9230fd97122cc2a91660518da7a12f16
- da Ponte R.M., Gaio N., van Zeijl H., Vollebregt S., Dijkstra P., Dekker R., Serdijn W.A., Giagka V. (2021): Monolithic integration of a smart temperature sensor on a modular silicon-based organ-on-a-chip device. In: Sensors and Actuators, A: Physical, Vol.317, Art.112439 (Article). DOI:10.1016/j.sna.2020.112439.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097219620&doi=10.1016%2fj.sna.2020.112439&partnerID=40&md5=53c04fb053779dd48e94d67c735b7f85>
- Kawasaki S., Dijkema E., Saccher M., Giagka V., Schleipen J.J.H.B., Dekker R. (2021): Schlieren visualization of focused ultrasound beam steering for spatially specific stimulation of the vagus nerve. In: International IEEE/EMBS Conference on Neural Engineering, NER, Vol.2021-May, Art.9441225, pp.1113-1116 (Conference Paper). DOI:10.1109/NER49283.2021.9441225.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107484912&doi=10.1109%2fNER49283.2021.9441225&partnerID=40&md5=39359b83736190cb8d2d2c30b4654ec0>
- Kappert, Holger; Schopferer, Sebastian; Döring, Ralf (2021): Smart sensor systems for extremely harsh environments. In: SMSI 2021, Sensor and Measurement Science International, S.81-82 (Konferenzbeitrag; Elektronische Publikation). DOI:10.5162/SMSI2021/A7.1 .
Link: <http://publica.fraunhofer.de/documents/N-635316.html>
- Tavakolibasti M., Meszmer P., Bottger G., Kettelgerdes M., Elger G., Erdogan H., Seshaditya A., Wunderle B. (2021): Thermo-mechanical-optical coupling within a digital twin development for automotive LiDAR. In: 2021 22nd International Conference on Thermal, Mechanical and Multi-Physics Simulation and Experiments in Microelectronics and Microsystems, EuroSimE 2021, Art.9410831 (Conference Paper). DOI:10.1109/EuroSimE52062.2021.9410831.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105557982&doi=10.1109%2fEuroSimE52062.2021.9410831&partnerID=40&md5=996b2dd196406f1f9bd3f1eeeac27cf4>

Forschungsfabrik Mikroelektronik Deutschland – Sensorsysteme
**Publikationen aus der Technologieplattform »Sensorsysteme« der Forschungsfabrik
Mikroelektronik Deutschland (2021)**

- Rotzler S., Krshiwoblozki M.V., Schneider-Ramelow M. (2021): Washability of e-textiles: current testing practices and the need for standardization. In: Textile Research Journal, Vol.91, No.19-20, pp.2401-2417 (Review). DOI:10.1177/0040517521996727.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101861800&doi=10.1177%2f0040517521996727&partnerID=40&md5=17df78f50e20bf69c0b69ea391492be1>
- Szalapak J., Scenev V., Janczak D., Werft L., Rotzler S., Jakubowska M., von Krshiwoblozki M., Kallmayer C., Schneider-Ramelow M. (2021): Washable, low-temperature cured joints for textile-based electronics. In: Electronics (Switzerland), Vol.10, No.22, Art.2749 (Article). DOI:10.3390/electronics10222749.
Link: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118762090&doi=10.3390%2felectronics10222749&partnerID=40&md5=ce29e865fac0b912d176d3cf4b3c4a77>