

Nils Pohl

professor

基本信息

姓名: Nils Pohl

所属院校: 波鸿大学

邮箱: nils.pohl@rub.de

地区: Germany

年龄范围: 40岁至50岁

企业经历: 有

学科领域

微电子科学与工程

电子科学与技术

电波传播与天线

集成电路设计与集成系统

电磁场与无线技术

研究领域

射频集成电路

微波与毫米波技术

毫米波与太赫兹天线

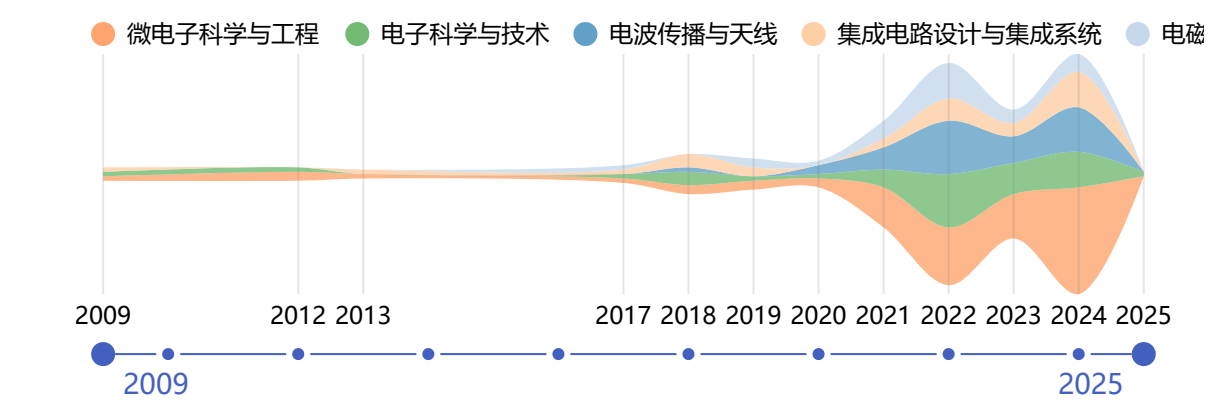
模拟与射频IC设计

微电子器件与制造

个人简介

Prof. Dr.-Ing. Nils Pohl is a professor for Integrated Systems at Ruhr-Universität Bochum since 2006/2016. He also serves as Team Leader for Chip Design at Fraunhofer FHR. His research focuses on integrated circuits for frequency synthesis, radar technology, and ultrahigh - frequency circuits. He holds a doctorate from Ruhr - Universität Bochum. Pohl is a member of multiple science associations like IEEE and EuMA. He has chaired and participated in numerous conferences. He has received several awards, including the 2018 IEEE MTT - S Outstanding Young Engineer Award. Contact him at nils.pohl(at)rub.de.

近年发表的论文



Low-Noise Resonant Tunneling Diode Terahertz Detector
IEEE TRANSACTIONS ON TERAHERTZ SCIENCE AND TECHNOLOGY
Clochiatti, Simone; Grygoriev, Anton; Kress, Robin; Mutlu, Enes; Possberg, Alexander; Vogelsang, Florian; van Delden, Marcel; Pohl, Nils; Weimann, Nils G.
被引用次数: 0 2025

Technical Committee 24 Report 2021-2023
IEEE MICROWAVE MAGAZINE
Schmid, Robert L.; Pohl, Nils
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A dual-frequency measurement setup with fully integrated SiGe-based radar sensors for the size estimation of particulate matter
INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
Braasch, Kennet; Teplyuk, Alexander; Bruhn, Daniel; Durdaut, Phillip; Freiwald, Leve; Vogelsang, Florian; Pohl, Nils; Hoeft, Michael
被引用次数: 0 2024

Combining 77-81 GHz MIMO FMCW radar with frequency-steered antennas: a case study for 3D target localization
INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
Kwiatkowski, Patrick; Orth, Alexander; Pohl, Nils
被引用次数: 0 2024

Overcoming the relative bandwidth limitations of single VCO frequency synthesizers by implementing a novel PLL architecture
INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
Braun, Tobias T.; Schoepfel, Jan; Marquez, M. Aldo J.; Pohl, Nils
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VCO Design With Uniformly Low Phase Noise Versus Frequency and Temperature for D-Band Applications
IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Kraus, Isabel; Knapp, Herbert; Pohl, Nils

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2024

A Multipurpose D-Band Vector Modulator for FMCW and PMCW Sensing Applications in 130 nm SiGe

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Bott, Jonathan; Pohl, Nils

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A 360 GHz Fully Integrated Differential Signal Source With 106.7 GHz Continuous Tuning Range in 90 nm SiGe:C BiCMOS

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Starke, David; Vogelsang, Florian; Bott, Jonathan; Schopf, Jan; Bredendiek, Christian; Aufinger, Klaus; Pohl, Nils

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Design and Phase Noise Measurements of an Ultrafast Dual-Modulus Prescaler in 130 nm SiGe:C BiCMOS

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Polzin, Lukas; van Delden, Marcel; Pohl, Nils; Ruecker, Holger; Musch, Thomas

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A Monostatic D-Band Doppler MMIC With Very Compact I/Q Mixer Realization in SiGe BiCMOS Technology

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Kraus, Isabel; Knapp, Herbert; Reiter, Daniel; Pohl, Nils

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2024

Optimized Phase-Based Position Estimation With a Multidimensional Radar on a Hovering UAV

IEEE SENSORS JOURNAL

Stockel, Philipp; Froehly, Andre; Wallrath, Patrick; Herschel, Reinhold; Pohl, Nils

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2024

A D-Band Phased-Array Chain Based on a Tunable Branchline Coupler and a Digitally Controlled Vector Modulator

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2024

120 GHz MIMO FMCW radar chipset in a SiGe bipolar technology

INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

Bredendiek, Christian; Starke, David; Kueppers, Simon; Aufinger, Klaus; Pohl, Nils

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A 79 GHz SiGe Doherty Power Amplifier Suitable for Next-Generation Automotive Radar

IEEE JOURNAL OF MICROWAVES

Schoepfel, Jan; Braun, Tobias T.; Hellwig, Julia; Ruecker, Holger; Pohl, Nils

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2024

Proving the Feasibility of D-Band Single SiGe MMIC Vector Network Analyzer Extension Modules With Large System Dynamic Range

IEEE JOURNAL OF MICROWAVES

Romstadt, Justin; Dierkes, Lukas; Hauptmeier, Stephan; Braun, Tobias T.; Papurcu, Hakan; Richter, Jens; Stadler, Pascal; Zaben, Ahmad; Aufinger, Klaus; Barowski, Jan; Pohl, Nils

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2024

Proposing a Subharmonic Downconverting IQ-Mixer for mm-Wave 6G and Other D-Band Applications

2024 19TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE, EUMIC 2024

Schoepferl, Jan; Braun, Tobias T.; Pohl, Nils

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2024

A Dual Function 300-GHz FMCW Radar and Communication Transceiver Based on a SiGe MMIC

2024 19TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE, EUMIC 2024

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2024

Optimum Biasing of SiGe-HBTs to Maximize the Gain Per Current for Power Efficient Amplification

2024 19TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE, EUMIC 2024

Braun, Tobias T.; Schoepfel, Jan; Aufinger, Klaus; Pohl, Nils

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2024

A Fresnel-based Lens Antenna with Reduced Antenna Reflections for Millimeter Wave Radar

2024 54TH EUROPEAN MICROWAVE CONFERENCE, EUMC 2024

Muckermann, Niklas; Schmitz, Robin; Barowski, Jan; Pohl, Nils

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2024

Dual-Polarized On-Chip Patch Antenna with Increased Bandwidth for mm-Wave Radar Systems

2024 54TH EUROPEAN MICROWAVE CONFERENCE, EUMC 2024

Sievert, Benedikt; Bott, Jonathan; Pohl, Nils; Erni, Daniel; Renninge, Andreas

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2024

FDM/FFF printed dielectric farfield lens antenna using Cyclic Olefin Copolymer filament

2024 IEEE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION AND INC/USNCURSI RADIO SCIENCE MEETING, AP-S/INC-USNC-URSI 2024

Muckermann, Niklas; Abdelmaksoud, Mohamed A.; Romstadt, Justin; Funk, Manuel; Barowski, Jan; Pohl, Nils

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2024

A SiGe Based 60 GHz Signal Source MMIC for MIMO Radar Application

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Yildirim, Muhammed Ali; Bott, Jonathan; Vogelsang, Florian; Bredendiek, Christian; Aufinger, Klaus; Pohl, Nils

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2024

In-Package Characterization of Dielectrics Using Ring Resonators and Adaptive 3D EM-Simulations Around 77 GHz

PROCEEDINGS OF THE 2024 15TH GERMAN MICROWAVE CONFERENCE, GEMIC

Stadler, Pascal; Braun, Tobias T.; Geissler, Christian; Scheibe, Philipp; Braun, Tanja; Hoelck, Ole; Romstadt, Justin; Pohl, Nils

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2024

A 10 μ A PTAT current reference with improved supply voltage sensitivity in 22nm CMOS

2024 IEEE INTERNATIONAL CONFERENCE ON MICROWAVES, COMMUNICATIONS, ANTENNAS, BIOMEDICAL ENGINEERING AND ELECTRONIC SYSTEMS, COMCAS 2024

Dossanov, Adilet; Cordes, Lasse; Pohl, Nils; Issakov, Vadim

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2024

A 335-407-GHz SiGe-Based Subharmonic Mixer Using a Fully Integrated LO Generation

IEEE MICROWAVE AND WIRELESS TECHNOLOGY LETTERS

Bott, Jonathan; Starke, David; Vogelsang, Florian; Schoepfel, Jan; Bredendiek, Christian; Aufinger, Klaus; Pohl, Nils

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2024

Ultra-Wideband Transceiver MMIC Tuneable From 74.1 GHz to 147.8 GHz in SiGe Technology

IEEE JOURNAL OF MICROWAVES

Vogelsang, Florian; Bott, Jonathan; Starke, David; Bredendiek, Christian; Aufinger, Klaus; Pohl, Nils

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Investigation of Coupling Mechanisms for Efficient High Power and Low Phase Noise E-Band Quadrature VCOs in 130nm SiGe

IEEE JOURNAL OF MICROWAVES

Starke, David; Thomas, Sven; Bredendiek, Christian; Aufinger, Klaus; Pohl, Nils

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Connecting the Automotive Bands of Present and Future With a Tag for Inharmonic Radar at 76-81/134-141 GHz

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Introducing Inharmonic Radar: Tag Detection in the Automotive Bands of Present and Future at 76-81/134-141 GHz via Fractional Multiplication

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2024

Comparative Study of High-Resolution RCS Models of Motorcyclists in W-Band Extracted from Measurements

PROGRESS IN ELECTROMAGNETICS RESEARCH LETTERS

Abadpour, Sevda; Pauli, Mario; Siska, Jan; Pohl, Nils; Zwick, Thomas

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2024

Robotic Antenna Characterization System based on Wideband FMCW Transceiver Modules

2024 18TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION, EUCAP

Dausien, Kristof; Kleinschmidt, Michael; Rolfes, Ilona; Pohl, Nils; Barowski, Jan

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2024

D-Band VCO with Uniformly Low Phase Noise versus Frequency and Temperature

2024 IEEE 24TH TOPICAL MEETING ON SILICON MONOLITHIC INTEGRATED CIRCUITS IN RF SYSTEMS, SIRF

Kraus, Isabel; Knapp, Herbert; Pohl, Nils

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2024

Considerations on Near-Field Correction: μm Accuracy with mmWave Radar

2024 IEEE/MTT-S INTERNATIONAL MICROWAVE SYMPOSIUM, IMS 2024

Piotrowsky, Lukas; Pohl, Nils

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2024

A D-Band 28 nm CMOS-Bulk Power Amplifier with 12.8 dBm Output Power and 31.3 GHz 3 dB Bandwidth

2024 IEEE 24TH TOPICAL MEETING ON SILICON MONOLITHIC INTEGRATED CIRCUITS IN RF SYSTEMS, SIRF

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2024

Coaxial Cable-Based Magnetic and Electric Near-Field Probes to Measure On-Chip Components up to 330 GHz

IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

Sievert, Benedikt; Wittemeier, Jonathan; Svejda, Jan Taro; Pohl, Nils; Erni, Daniel; Rennings, Andreas

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Motion Compensation in Six Degrees of Freedom for a MIMO Radar Mounted on a Hovering UAV

IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

Stockel, Philipp; Wallrath, Patrick; Herschel, Reinhold; Pohl, Nils

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2023

Quasioptical Fresnel-based lens antenna with frequency-steerable focal length for millimeter wave radars

INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

Muckermann, Niklas; Barowski, Jan; Pohl, Nils

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2023

A compact and fully integrated 0.48THz FMCW radar transceiver combined with a dielectric lens

INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

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2023

A phase-locked loop with a jitter of 50 fs for astronomy applications

INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

Braun, Tobias T.; van Delden, Marcel; Bredendiek, Christian; Schoepfel, Jan; Hauptmeier, Stephan; Shillue, William; Musch, Thomas; Pohl, Nils

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2023

Dielectric frequency filtering lens antennas for radar measurements at 240 GHz

INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

Thomas, Sven; Shoykhetbrod, Alex; Pohl, Nils

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A 117.5-155-GHz SiGe x 12 Frequency Multiplier Chain With Push-Push Doublers and a Gilbert Cell-Based Tripler

IEEE JOURNAL OF SOLID-STATE CIRCUITS

Romstadt, Justin; Zaben, Ahmad; Papurcu, Hakan; Stadler, Pascal; Welling, Tobias; Aufinger, Klaus; Pohl, Nils

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Deep Learning-Based Material Characterization Using FMCW Radar With Open-Set Recognition Technique

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Abouzaid, Salah; Jaeschke, Timo; Kueppers, Simon; Barowski, Jan; Pohl, Nils

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Expanding the Capabilities of Automotive Radar for Bicycle Detection With Harmonic RFID Tags at 79/158 GHz

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Braun, Tobias T.; Schopf, Jan; Kwiatkowski, Patrick; Schweer, Christian; Aufinger, Klaus; Pohl, Nils

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2023

Angular Resolved RCS and Doppler Analysis of Human Body Parts in Motion

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Abadpour, Sevda; Pauli, Mario; Schyr, Christian; Klein, Florian; Degen, Rene; Siska, Jan; Pohl, Nils; Zwick, Thomas

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2023

Compact and Digitally Controlled D-Band Vector Modulator for Next-Gen Radar Applications in 130 nm SiGe BiCMOS

IEEE JOURNAL OF MICROWAVES

Wittemeier, Jonathan; Yildirim, Muhammed Ali; Pohl, Nils

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2023

A 142-GHz 4/5 Dual-Modulus Prescaler for Wideband and Low Noise Frequency Synthesizers in 130-nm SiGe:C BiCMOS

IEEE MICROWAVE AND WIRELESS TECHNOLOGY LETTERS

Polzin, Lukas; van Delden, Marcel; Pohl, Nils; Rucker, Holger; Musch, Thomas

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2023

A Ku- and Ka-Band Dual-Band Signal Source SiGe MMIC Realization by Using Wideband SPDT Switches

2023 18TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE, EUMIC

Bredendiek, Christian; Kueppers, Simon; Aufinger, Klaus; Pohl, Nils

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2023

InP RTD Detector for THz Applications

2023 18TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE, EUMIC

Clochiatti, Simone; Kress, Robin; Mutlu, Enes; Vogelsang, Florian; van Delden, Marcel; Pohl, Nils; Prost, Werner; Weimann, Nils

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2023

Model-based Sensor Fusion Approach for FMCW Radar Sensors in Non-Destructive Testing

2023 53RD EUROPEAN MICROWAVE CONFERENCE, EUMC

Altholz, Jochen; Schenkel, Francesca; Pohl, Nils; Rolfes, Ilona; Barowski, Jan

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2023

CLEPSYDRACACHE - Preventing Cache Attacks with Time-Based Evictions

PROCEEDINGS OF THE 32ND USENIX SECURITY SYMPOSIUM

Thoma, Jan Philipp; Niesler, Christian; Funke, Dominic; Leander, Gregor; Mayr, Pierre; Pohl, Nils; Davi, Lucas; Gueneysu, Tim

被引用次数: 2

2023

Packaging Technology for the Realization of Tx and Rx Modules Based on RTD Devices

2023 48TH INTERNATIONAL CONFERENCE ON INFRARED, MILLIMETER, AND TERAHERTZ WAVES, IRMMW-THZ

Preussl, Christian; Clochiatti, Simone; Kress, Robin; Mutlu, Enes; Vogelsang, Florian; Prost, Werner; Pohl, Nils; Weimann, Nils

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2023

A High Linearity SiGe D-Band Diode Ring Mixer

2023 IEEE BICMOS AND COMPOUND SEMICONDUCTOR INTEGRATED CIRCUITS AND TECHNOLOGY SYMPOSIUM, BCICTS

Krylova, Olga; Schoepfel, Jan; Aufinger, Klaus; Pohl, Nils

Low Phase Noise and Low Power Consumption Magnetic Cross-Coupled Push-Push VCO in SiGe BiCMOS Technology

2023 IEEE BICMOS AND COMPOUND SEMICONDUCTOR INTEGRATED CIRCUITS AND TECHNOLOGY SYMPOSIUM, BCICTS

Ghosh, Shuvadip; Li, Hao; Pohl, Nils

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2023

A 377-416 GHz Push-Push Frequency Doubler with Driving Stage and Transformer-Based Mode Separation in SiGe BiCMOS

2023 IEEE BICMOS AND COMPOUND SEMICONDUCTOR INTEGRATED CIRCUITS AND TECHNOLOGY SYMPOSIUM, BCICTS

Romstadt, Justin; Welling, Tobias; Vogelsang, Florian; Yildirim, Muhammed Ali; Aufinger, Klaus; Pohl, Nils

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2023

A 61-187.2-GHz Traveling Wave Push-Push Frequency Doubler in a 130 nm SiGe:C BiCMOS Technology With 101.7% Fractional Bandwidth

2023 IEEE BICMOS AND COMPOUND SEMICONDUCTOR INTEGRATED CIRCUITS AND TECHNOLOGY SYMPOSIUM, BCICTS

Dedovic, Melika; Vogelsang, Florian; Papurcu, Hakan; Aufinger, Klaus; Pohl, Nils

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2023

Bandwidth-Enhanced Circularly Polarized mm-Wave Antenna With On-Chip Ground Plane

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

Sievert, Benedikt; Wittemeier, Jonathan; Svejda, Jan Taro; Pohl, Nils; Erni, Daniel; Rennings, Andreas

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Near-Field Effects on Micrometer Accurate Ranging With Ultra-Wideband mmWave Radar

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Piotrowsky, Lukas; Barowski, Jan; Pohl, Nils

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2022

From Gunnplexer to MMIC: An Implementation on a Single Chip

IEEE MICROWAVE MAGAZINE

Sene, Badou; Reiter, Daniel; Knapp, Herbert; Pohl, Nils

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2022

Distance Measurement Using mmWave Radar: Micron Accuracy at Medium Range

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Piotrowsky, Lukas; Kueppers, Simon; Jaeschke, Timo; Pohl, Nils

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2022

Backscattering Behavior of Vulnerable Road Users Based on High-Resolution RCS Measurements

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Abadpour, Sevda; Marahrens, Soeren; Pauli, Mario; Siska, Jan; Pohl, Nils; Zwick, Thomas

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2022

A SiGe-Chip-Based D-Band FMCW-Radar Sensor With 53-GHz Tuning Range for High Resolution Measurements in Industrial Applications

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Hansen, Steffen; Bredendiek, Christian; Briesse, Gunnar; Froehly, Andre; Herschel, Reinhold; Pohl, Nils

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2022

Design of a Cost-Efficient Monostatic Radar Sensor With Antenna on Chip and Lens in Package

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Sene, Badou; Reiter, Daniel; Knapp, Herbert; Pohl, Nils

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2022

The Impact of Group Delay Dispersion on Radar Imaging With Multiresonant Antennas

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Wittemeier, Jonathan; Sievert, Benedikt; Dedic, Muhamed; Erni, Daniel; Rennings, Andreas; Pohl, Nils

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2022

A Low-Noise W-Band Receiver in a 28-nm CMOS Technology

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Reiter, Daniel; Li, Hao; Sene, Badou; Pohl, Nils

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An Automotive D-Band FMCW Radar Sensor Based on a SiGe-Transceiver MMIC

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Sene, Badou; Reiter, Daniel; Knapp, Herbert; Li, Hao; Braun, Tobias; Pohl, Nils

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2022

A Two-Stage DNN Model With Mask-Gated Convolution for Automotive Radar Interference Detection and Mitigation

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Chen, Shengyi; Taghia, Jalal; Kuehnau, Uwe; Pohl, Nils; Martin, Rainer

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A Broadband 77/79 GHz Transmitter With Dual VCOs and Third Harmonic Signal Extraction in a 28 nm CMOS Technology

IEEE JOURNAL OF MICROWAVES

Reiter, Daniel; Li, Hao; Sene, Badou; Pohl, Nils

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2022

Diffraction From Metallic Objects in Radar Imaging-Theory, Simulation, and Experimental Verification

IEEE JOURNAL OF MICROWAVES

Schlosser, Sebastian; Froehly, Andre; Herschel, Reinhold; Pohl, Nils

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2022

A Static Frequency Divider up to 163 GHz in SiGe-BiCMOS Technology

2022 IEEE BICMOS AND COMPOUND SEMICONDUCTOR INTEGRATED CIRCUITS AND TECHNOLOGY SYMPOSIUM, BCICTS

Vogelsang, Florian; Bredendiek, Christian; Schoepfel, Jan; Ruecker, Holger; Pohl, Nils

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2022

A SiGe D-Band x12 Frequency Multiplier with Gilbert Cell-Based Tripler

2022 IEEE BICMOS AND COMPOUND SEMICONDUCTOR INTEGRATED CIRCUITS AND TECHNOLOGY SYMPOSIUM, BCICTS

Romstadt, Justin; Zaben, Ahmad; Papurcu, Hakan; Aufinger, Klaus; Pohl, Nils

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2022

A Fully Integrated 0.48 THz FMCW Radar Transceiver MMIC in a SiGe-Technology

2022 17TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE (EUMIC 2022)

Starke, David; Wittemeier, Jonathan; Vogelsang, Florian; Sievert, Benedikt; Erni, Daniel; Rennings, Andreas; Ruecker, Holger; Pohl, Nils

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2022

A Fully Differential Hybrid Coupler for Automotive Radar Applications

2022 17TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE (EUMIC 2022)

Schoepfel, Jan; Braun, Tobias T.; Kueppers, Simon; Aufinger, Klaus; Pohl, Nils

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2022

A 37-87 GHz Continuously Tunable Signal Source in a 130 nm SiGe:C BiCMOS Technology

2022 17TH EUROPEAN MICROWAVE INTEGRATED CIRCUITS CONFERENCE (EUMIC 2022)

Bredendiek, Christian; Vogelsang, Florian; Aufinger, Klaus; Pohl, Nils

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FMCW Radar-Based Material Characterization Using Convolutional Neural Network and K-Means Clustering

2022 24TH INTERNATIONAL MICROWAVE AND RADAR CONFERENCE (MIKON)

Abouzaid, Salah; Jaeschke, Timo; Barowski, Jan; Pohl, Nils

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2022

High Accuracy Position Calculation of a Hovering UAV Using a Rotating Radar

2022 19TH EUROPEAN RADAR CONFERENCE (EURAD)

Stockel, Philipp; Wallrath, Patrick; Pohl, Nils; Herschel, Reinhold

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2022

A Compact Harmonic Radar System at 61/122 GHz ISM Band for Physiological Joint Angle Estimation

2022 19TH EUROPEAN RADAR CONFERENCE (EURAD)

Orth, Alexander; Kwiatkowski, Patrick; Hansen, Steffen; Mueller, Katharina; Flores, Francisco Geu; Heitzer, Falko; Mayer, Constantin; Jaeger, Marcus; Prokscha, Andreas; Pohl, Nils

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2022

A 77-81 GHz FMCW MIMO Radar with Linear Virtual Array Enabling 3D Target Localization by Use of Frequency-Steered TX Antennas

2022 19TH EUROPEAN RADAR CONFERENCE (EURAD)

Kwiatkowski, Patrick; Orth, Alexander; Piotrowsky, Lukas; Pohl, Nils

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2022

Achieving a Relative Bandwidth of 176% with a Single PLL at up to 12.5 GHz

2022 52ND EUROPEAN MICROWAVE CONFERENCE (EUMC)

Braun, Tobias T.; Schoepfel, Jan; Marquez M, Aldo J.; Pohl, Nils

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2022

A large distance focus dielectric Fresnel-based lens antenna for millimeter wave radar

2022 52ND EUROPEAN MICROWAVE CONFERENCE (EUMC)

Muckermann, Niklas; Barowski, Jan; Pohl, Nils

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2022

Achieving a Relative Bandwidth of 176% with a Single PLL at up to 12.5GHz

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2022

A Large Distance Focus Dielectric Fresnel-Based Lens Antenna for Millimeter Wave Radar

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A Large Distance Focus Dielectric Fresnel-Based Lens Antenna for Millimeter Wave Radar

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2022

An mmWave Sensor for Real-Time Monitoring of Gases Based on Real Refractive Index

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

Hattenhorst, Birk; Piotrowsky, Lukas; Pohl, Nils; Musch, Thomas

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2021

Compensation of Sensor Movements in Short-Range FMCW Synthetic Aperture Radar Algorithms

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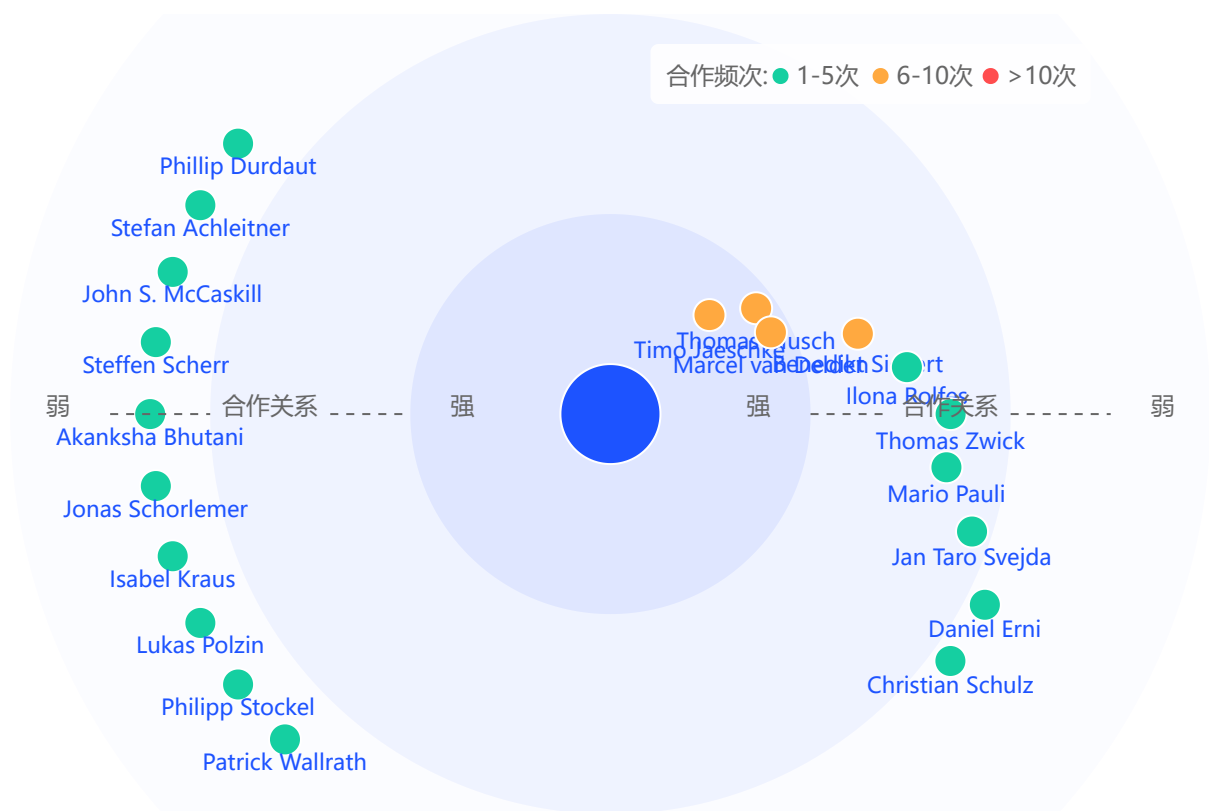
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