

FRAUNHOFER INSTITUTE FOR HIGH FREQUENCY PHYSICS AND RADAR TECHNIQUES FHR

Kuratorium

Chairman
Prof. Dr. rer. nat. Dr. h. c. Hermann Rohling
TU Hamburg-Harburg



Executive Director

Prof. Dr.-Ing. PETER KNOTT
Phone +49 228 9435-227
peter.knott@fhr.fraunhofer.de



Director

Prof. Dr.-Ing. DIRK HEBERLING
Phone +49 228 9435-176
dirk.heberling@fhr.fraunhofer.de

Director

IHF - Institute of High Frequency Technology
RWTH Aachen University

Business Development

Dr. rer. nat. FRANK LORENZ
 Phone +49 170 365 8802
frank.lorenz@fhr.fraunhofer.de

Internal and External Communications

Dipl.-Volksw. JENS FIEGE
 Phone +49 151 613 653 67
jens.fiege@fhr.fraunhofer.de

Patents / Trade Mark Rights

Dipl.-Ing. (FH) ALEXANDER STUCKERT
Phone +49 228 9435-278
alexander.stuckert@fhr.fraunhofer.de

Security Office

Ass. jur. GLORIA POST
Phone +49 228 9435-201
gloria.post@fhr.fraunhofer.de

Information Technology

MICHAEL BUSSMANN
 Phone +49 228 9435-211
michael.bussmann@fhr.fraunhofer.de

Workshop

CHRISTOPH PESCHEL
 Phone +49 228 9435-231
christoph.peschel@fhr.fraunhofer.de

Business Units

Antenna Technology and Electromagnetic Modelling (AEM)

Dr.-Ing. FRANK WEINMANN
 Phone +49 228 9435-223
frank.weinmann@fhr.fraunhofer.de

Array based Radar Imaging (ARB)

Dr.-Ing. ANDREAS BRENNER
 Phone +49 228 9435-531
andreas.brenner@fhr.fraunhofer.de

Integrated Circuits and Sensor Systems (ISS)

Dipl.-Ing. DIRK NÜBLER
 Phone +49 228 9435-550
dirk.nuessler@fhr.fraunhofer.de

High Frequency Radar and Application

Dr. rer. nat. STEPHAN STANKO
 Phone +49 228 9435-704
stephan.stanko@fhr.fraunhofer.de

Passive Radar and Anti-Jamming Techniques (PSR)

Prof. Dr. DANIEL O'HAGAN
 Phone +49 228 9435-173
daniel.ohagan@fhr.fraunhofer.de

Cognitive Radar (KR)

Dr.-Ing. STEFAN BRÜGGENWIRTH
 Phone +49 228 9435-200
stefan.brueggenwirth@fhr.fraunhofer.de

Radar for Space Observation (RWB)

Dr.-Ing. LUDGER LEUSHACKE
 Phone +49 228 9435-427
ludger.leushacke@fhr.fraunhofer.de

Research Group

Prof. Dr.-Ing. DIRK HEBERLING
 Phone +49 228 9435-176
dirk.heberling@fhr.fraunhofer.de

Administration

JÜRGEN NEITZEL
 Phone +49 228 9435-215
juergen.neitzel@fhr.fraunhofer.de

Defense

Dr.-Ing. UDO USCHKERAT
 Phone +49 228 9435-517
udo.uschkerat@fhr.fraunhofer.de

Electromagnetic Modelling

Dr.-Ing. FRANK WEINMANN
 Phone +49 228 9435-223
frank.weinmann@fhr.fraunhofer.de

Multifunctional RF Sensor Technology

Dipl.-Ing. HELMUT WILDEN
 Phone +49 228 9435-316
helmut.wilden@fhr.fraunhofer.de

Industrialized High Frequency Technology

Dipl.-Ing. CHRISTIAN KREBS
 Phone +49 228 9435-775
christian.krebs@fhr.fraunhofer.de

Millimeter Wave Sar and Algorithms

Dr. rer. nat. MICHAEL CARIS
 Phone +49 228 9435-353
michael.caris@fhr.fraunhofer.de

Passive Sensors and Countermeasures

Dipl.-Math. JOSEF WORMS
 Phone +49 228 9435-216
josef.worms@fhr.fraunhofer.de

Non Co-operative Identification

Dr. rer. nat. TANJA BIEKER
 Phone +49 228 9435-634
tanja.bieker@fhr.fraunhofer.de

Techniques for Space Observation

Dr.-Ing. LUDGER LEUSHACKE
 Phone +49 228 9435-200
ludger.leushacke@fhr.fraunhofer.de

Research Group Aachen

Dr.-Ing. THOMAS DALLMANN
 Phone +49 241 80-22271
thomas.dallmann@fhr.fraunhofer.de

Finances

Dipl.-Kff. (FH) MONIKA FLOR
 Phone +49 228 9435-565
monika.flor@fhr.fraunhofer.de

Space

Dr.-Ing. DELPHINE CERUTTI-MAORI
 Phone +49 228 9435-290
delphine.cerutti-maori@fhr.fraunhofer.de

Antennas and Front-End Technology

Dr.-Ing. THOMAS BERTUCH
 Phone +49 228 9435-561
thomas.bertuch@fhr.fraunhofer.de

Sensor-centric Digital Appliances

Dipl.-Ing. (FH) CLAUS KIRCHNER
 Phone +49 228 9435-203
claus.kirchner@fhr.fraunhofer.de

Embedded Systems and Algorithms

Dipl.-Ing. ANDRIES KÜTER
 Phone +49 228 9435-134
andries.kueter@fhr.fraunhofer.de

Submillimeter Wave Radar

Dipl.-Ing. DENIS NÔTEL
 Phone +49 228 9435-578
denis.noetel@fhr.fraunhofer.de

Passive Covert Radar

Dr.-Ing. DIEGO CRISTALLINI
 Phone +49 228 9435-585
diego.cristallini@fhr.fraunhofer.de

UWB-Radar

Dr.-Ing. FERNANDO RIAL VILLAR
 Phone +49 228 9435-770
fernando.rial@fhr.fraunhofer.de

TIRA - Radar Technology, Development and Operation

Dipl.-Ing. VITALY CHETIK
 Phone +49 228 9435-261
vitaly.chetik@fhr.fraunhofer.de

Research Group Integrated Radar Sensors

Prof. Dr.-Ing. NILS POHL
 Phone +49 234 32-26495
nils.pohl@fhr.fraunhofer.de

Purchasing

HARTMUT SCHMIDT
 Phone +49 228 9435-331
hartmut.schmidt@fhr.fraunhofer.de

Traffic

Dr.-Ing. ANDREAS DANKLMAYER
 Phone +49 228 9435-350
andreas.danklmayer@fhr.fraunhofer.de

Engineering and Security

Dipl.-Ing. (FH) STEFAN VORST
 Phone +49 228 9435-444
stefan.vorst@fhr.fraunhofer.de

Signal Processing for Space Surveillance

Dr.-Ing. ROBERT KOHLEPPEL
 Phone +49 228 9435-392
robert.kohleppel@fhr.fraunhofer.de

3D Sensor Systems

Dr.-Ing. REINHOLD HERSCHEL
 Phone +49 228 9435-582
reinhold.herschel@fhr.fraunhofer.de

Signatures and Reconnaissance

Dipl.-Ing. GREGOR BIEGEL
 Phone +49 228 9435-581
gregor.biegel@fhr.fraunhofer.de

Experimental Systems

Dipl.-Ing. (FH) JOCHEN SCHELL
 Phone +49 228 9435-396
jochen.schell@fhr.fraunhofer.de

Adaptive Sensing and Perception

Dr. rer. nat. MARÍA GONZÁLEZ-HUICI
 Phone +49 228 9435-708
maria.gonzalez@fhr.fraunhofer.de

TIRA - Antenna System and Infrastructure

Dipl.-Ing. JÜRGEN MARNITZ
 Phone +49 228 9435-248
juergen.marnitz@fhr.fraunhofer.de

Research Group High Frequency Sensors und Radar Techniques

Prof. Dr.-Ing. JOACHIM ENDER
 Phone +49 228 9435-226
joachim.ender@fhr.fraunhofer.de

Human Resources

JOHANNES NELLES
 Phone +49 228 9435-526
johannes.nelles@fhr.fraunhofer.de

Human and Environment

Prof. Dr. rer. nat. JENS BONGARTZ
 Phone +49 2642 932-427
jens.bongartz@fhr.fraunhofer.de

Adaptive Array Processing

Dr. rer. nat. WOLFRAM BÜRGER
 Phone +49 228 9435-220
wolfram.buerger@fhr.fraunhofer.de

Chip Design

Prof. Dr.-Ing. NILS POHL
 Phone +49 234 32-26495
nils.pohl@fhr.fraunhofer.de

Passive Coherent Location

Prof. Dr. Daniel O'Hagan
 Phone +49 228 9435-389
daniel.ohagan@fhr.fraunhofer.de

Radar Architectures

Dr.-Ing. STEFAN BRÜGGENWIRTH
 Phone +49 228 9435-173
stefan.brueggenwirth@fhr.fraunhofer.de

Space Reconnaissance

Dr.-Ing. DELPHINE CERUTTI-MAORI
 Phone +49 228 9435-290
delphine.cerutti-maori@fhr.fraunhofer.de

Sitemanagement

THOMAS SENDER
 Phone +49 228 9435-221
thomas.sender@fhr.fraunhofer.de

Security

Dr. rer. nat. JENS KLARE
 Phone +49 228 9435-311
jens.klare@fhr.fraunhofer.de

Radar Imaging Techniques

Dr.-Ing. PATRICK BERENS
 Phone +49 228 9435-641
patrick.berens@fhr.fraunhofer.de

Production

Dipl.-Ing. DIRK NÜBLER
 Phone +49 228 9435-550
dirk.nuessler@fhr.fraunhofer.de

Array System Technology

Dipl.-Ing. OLAF SAALMANN
 Tel. +49 228 9435-395
olaf.saalmann@fhr.fraunhofer.de