

Prof. Dr. Hartmut Bösch
Physics and Chemistry of the Atmosphere
Phone 62777
Room U2130

Retired Prof. Dr. John P. Burrows
Physics and Chemistry of the Atmosphere
Phone 62100
Room U2120

Prof. Dr. Justus Notholt
Remote Sensing
Phone 62190
Room U3055

Prof. Dr. Mihalis Vrekoussis
Inverse Modelling
Phone 62140
Room S3170

Prof. Dr. Veronika Eyring
Climate Modelling
Phone 62733
Room S4341
Phone @DLR 08153-28-2533

Prof. Dr. Monika Rhein
Oceanography
Phone 62160
Room S0420

Dr. Heinrich Bovensmann
Scientific Secretary and Deputy Head of Physics and Chemistry of the Atmosphere
Phone 62102
Room U2100

Science

Administration

Stephanie Drath
Secretary
Phone 62101
Room U2125

Isabelle Fokke
Secretary
Phone 62054
Room U2125

Caty Backmeyer
Administration
Phone 62119
Room U2095

Anke Werner
Administration
Phone 62104
Room U2095

Carbon & Greenhouse Gases
Lead: Dr. M. Buchwitz
Co-Lead: Dr. M. Reuter

Dr. Michael Buchwitz
Phone 62086
Room S4270

Dr. Maximilian Reuter
Phone 62085
Room S4250

Dr. Oliver Schneising-Weigel
Phone 62086
Room S4270

Dr. Heinrich Bovensmann
Phone 62102
Room U2100

Dr. Stefan Noël
Phone 62090
Room S4310

Steffen Vanselow
PhD
Phone 62085
Room S4250

Blanca Fuentes Andrade
PhD
Phone 62779
Room S4280

Michael Hilker
Phone 62113
Room S4310

Dr. Michael Weimer
Phone 62076
Room S4310

Dr. Antonio Di Noia
Phone 62779
Room S4280

Jonas Hachmeister
PhD
Phone 62198
Room U3065

Airborne Greenhouse Gas Sensing
Lead: Dr. H. Bovensmann
Co- & Technical Lead: Dipl. Phys. K. Gerilowski

Dr. Heinrich Bovensmann
Phone 62102
Room U2100

Dipl. Phys. Konstantin Gerilowski
Phone 62109
Room U3125

Dr. Sven Krautwurst
Phone 62109
Room U3125

Dr. Jakob Borchardt
Phone 62109
Room U3130

Oke Huhs
PhD
Phone 62785
Room U3130

Jakob Thoböll
PhD
Phone 62780
Room U2085

Longterm data records
Lead: Dr. S. Noël

Dr. Stefan Noël
Phone 62090
Room S4310

Dr. Klaus Bramstedt
Phone 62084
Room U3115

Tobias Küchler
PhD

LIMB
Lead: Dr. A. Rozanov

Dr. Alexei Rozanov
Phone 62083
Room S4240

Dr. Carlo Arosio
Phone 62087
Room S4220

Dr. Christine Pohl
Phone 62083
Room S4240

Falco Monsees
PhD
Phone 62081
Room S4230

Brian Auffarth
PhD
Phone 62082
Room S4220

UVSAT
Lead: Dr. M. Weber

Dr. Mark Weber
Phone 62080
Room S4210

Dr. Kai-Uwe Eichmann
Phone 62088
Room S4290

Swathi Maratt Sathesan
PhD
Phone 62096
Room S4290

Brian Auffarth
PhD
Phone 62082
Room S4220

Falco Monsees
PhD
Phone 62081
Room S4230

DOAS
Lead: PD Dr. A. Richter

PD Dr. Andreas Richter
Phone 62103
Room U2090

Dr. Kezia Lange
Phone 62094
Room U3145

Miriam Latsch
PhD
Phone 62093
Room U2070

Blanca Zilker
PhD
Phone 62097
Room U3145

Dr. Kai Krause
PhD
Phone 62137
Room U2070

Dr. Anja Schönhardt
Phone 62099
Room U2090

Prof. Dr. Annette Ladstätter-W.
Phone 62105
Room S2440

Dr. Folkard Wittrock
Phone 62111
Room U3140

Dr. André Seyler
Phone 62736
Room U3140

Thomas Visarius
PhD
Phone 62134
Room U2085

Dr. Huanhuan Yan
Guest Scientist
Phone 62093
Room U2070

TROLAS
Lead: Dr. M.D. Andrés Hernández

Dr. M.D. Andrés Hernández
Phone 62110
Room U3135

Dr. Yanghuoran Liu
Phone 62110
Room U3135

Clouds and Aerosols
Lead: Dr. M. Vountas

Dr. Marco Vountas
Phone 62106
Room U3115

Simon Laffoy
PhD
Phone 62136
Room U2080

Basudev Swain
PhD
Phone 62077
Room U2075

Kameswara Sarma Vinjamuri
PhD
Phone 62078
Room U2075

Infrastructure

Dr. Marco Vountas
IT & Scientific Computing
Phone 62106
Room U3115

Dipl. Inf. Heiko Schellhorn
System Administration
Phone 62091
Room U2065

Heiko Schröter
System Administration
Phone 62092
Room U2065

Dr. Klaus Bramstedt
Scientific data processing
Phone 62084
Room U3115

Lic. Pablo Echevarría
IT & Scientific Computing
Phone 62107
Room U3120

Dipl. Phys. Konstantin Gerilowski
New Optical Sensors
Phone 62109
Room U3125

Dipl. Ing. Wilke Thomssen
Engineer
Phone 62107
Room U3120

Msc / PEP & Space-ST

Prof. Dr. Annette Ladstätter-W.
Master Course
Environmental Physics & Space ST
Phone 62105
Room S2440

Anja Gatzka
Secretary Master Course
Environmental Physics & Space ST
Phone 62075
Room S3034