

Wolfgang Riede is the heading the Department “Active Optical Systems” at the Institute of Technical Physics of German Aerospace Center (DLR) in Stuttgart. He studied Physics at the University of Stuttgart, Germany and at the Swiss Federal Institute of Technology.

His field of expertise includes the development and operation of high-end laser optical ground stations and correlated technology for optical tracking and satellite laser ranging orbital objects. In addition, he is involved in space qualification and testing of laser optical components and modules for space LIDAR applications.