CV IN BRIEF

Manuel Rodrigues is head of the MICROSCOPE project at ONERA in the Department of Physics Instrumentation, Environment & Space. Graduated from the Ecole Supérieure de Physique et Chimie Industrielle in 1990, he joined ONERA to develop the validation metrology for thin-film aeronautical sensors. In 1994, he took part in the qualification of the mutation dampers of METEOSAT which led him to join the team of space accelerometers. Its activities then enable it to draw up performance reports for the CHAMP, GRACE, LISA and GEOSTEP missions. In 2000, he became Project Manager of MICROSCOPE and seconded the PI of the mission within the scientific team. He is responsible now of the Science Mission Center of MICROSCOPE.