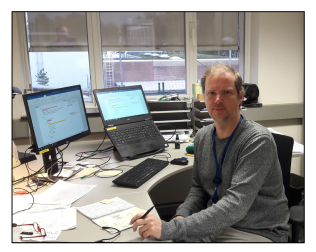
Filip VANHAVERE



Filip Vanhavere graduated Civil as Electrotechnical Engineer in Physics and as Nuclear Engineer in Ghent University, Belgium. After that he obtained a PhD in Applied Sciences on neutron dosimetry, also at Ghent University, in collaboration with the Belgian Nuclear Resaerch Centre, SCK CEN. At the SCK CEN he became head of the group Radiation Protection Dosimetry Calibration. This group is doing research on all types of dosimetric applications, and delivers services in the field of dosimetry, calibration and anthropogammametry. Since

2018 he is also deputy director of the Institute of Environment, Health and Safety at the SCK CEN.

Filip Vanhavere is active in EURADOS since 1998, having been member of working groups 2, 9 and 12. From this last working group he has also been chair. In the EURADOS council he served several years as secretary, and was elected vice chair in 2014 and chair in 2020.

He has been a researcher in all dosimetric aspects of radiation protection, both in nuclear and medical fields. He was mentor of many PhD students, is co-inventor of 2 patents, and is Associate Editor for the Journal Radiation Measurements. He was the coordinator of the projects ORAMED and PODIUM, and chair of the IM2015 conference. He is author and co-author of more than 150 publications in a wide range of international journals.

