

Georg Schramm

gschramm.github.io
[Leuven, Belgium](#)
[georg-schramm-a372099b](#)
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[gschramm](#)

Education

- PhD Technische Universität Dresden, Germany, Medical Imaging** Apr 2011 – Jan 2015
- attenuation correction in PET/MR
 - summa cum laude
- MSC Technische Universität Dresden, Germany, Physics** Sept 2005 – Jan 2011
- simulation of neutron capture and photon scattering
 - among the top 5 of the graduates of the faculty of science in 2011

Experience

- KU Leuven, Assistant Professor of Molecular Image Reconstruction and Analysis** Leuven, Belgium
 Sept 2023 – present
 2 years 11 months
- leading a research group focused on the development of novel methods for improved image reconstruction and analysis in molecular imaging
 - development of tools for the analysis of molecular imaging data and the translation of these tools into clinical practice
- Stanford University, Instructor** Stanford, USA
 Aug 2022 – July 2023
 1 year
- instructor in the lab of Prof. Fernando Boada focussing on anatomy-guided sodium MRI reconstruction
- KU Leuven, Postdoctoral Researcher** Leuven, Belgium
 Apr 2015 – July 2022
 7 years 4 months
- PostDoc in the lab of Prof. Johan Nuyts focussing on the development of novel methods for image reconstruction and analysis in PET (e.g. structure-guided PET reconstruction)

Awards & Honors

- 2026, CCP SyneRBI a honorary award for contributions to the community on open source software as well as education and training on AI aspects
- 2026, [Winner of the 2nd PET reconstruction challenge \(PETRIC2\) by SyneRBI](#)
- 2025, [Runner-up of the ultra low dose PET denoising challenge](#)
- 2024, [Winner of the PET reconstruction challenge \(PETRIC\) by SyneRBI](#)
- 2014, [PhD award of Helmholtz-Zentrum Dresden-Rossendorf](#)
- 2014, [Award for notable achievements in nuclear medicine from German Society of Nuclear Medicine](#)
- 2011, Ehrenfried Walter von Tschirnhaus Prize from TU Dresden

Service to the scientific community

- Associate Editor, *EJNM Physics* (2020–2026)
- Editorial Board member, *Physics in Medicine & Biology* (2026–present)
- Topic Convenor, *IEEE Medical Imaging Conference (MIC)* (2026)

Skills & Interests

- Physics in Nuclear Medicine - modeling of photon interactions, detector physics, PET, SPECT
- Applied Mathematics - inverse problems, image reconstruction, large-scale optimization, machine learning
- Scientific Computing - high performance computing, software design, software project management

Spoken Languages

- German - native
- English - fluent
- Dutch - fluent

References

Professor Johan Nuyts (KU Leuven)

Professor Kris Thielemans (University College London)

Professor Fernando Boada (Stanford University)

Professor Andrew Reader (King's College London)