EJNMMI Physics
Editor-in-Chief: S. Vandenberghe

- Focus on physics and physics-driven approaches in nuclear medicine research and practice.
- Coverage extends to applied physics, mathematics, imaging system engineering and prototyping in nuclear medicine.
- Publishes original research, reviews, case reports, commentaries and short communications, as well as two articles types with specific criteria, Young Investigator articles and Teaching Files.

*EJNMMI Physics* is an international platform for scientists, users and adopters of nuclear medicine with a particular interest in physics matters. As a companion journal to the *European Journal of Nuclear Medicine and Molecular Imaging*, this journal has a multidisciplinary approach and welcomes original materials and studies with a focus on applied physics and mathematics as well as imaging systems engineering and prototyping in nuclear medicine. This includes physics-driven approaches or algorithms supported by physics that foster early clinical adoption of nuclear medicine imaging and therapy.

Peer review is conducted using Editorial Manager®, supported by a database of international experts. This database is shared with the journals *European Journal of Nuclear Medicine and Molecular Imaging*, *EJNMMI Research*, *EJNMMI Radiopharmacy and Chemistry*, and the *European Journal of Hybrid Imaging*.

Giving authors in their area of expertise the opportunity to publish open access
- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates