Insights into Imaging
Editor-in-Chief: L. Marti-Bonmati

➤ Official journal of the European Society of Radiology (ESR)
➤ Complementary journal to European Radiology
➤ Presents original articles, reviews and opinion and statements from leading European radiological societies
➤ Open Access - all articles are freely available online

Insights into Imaging (I³) is a peer-reviewed open access journal published under the brand SpringerOpen. All content published in the journal is freely available online to anyone, anywhere!

I³ continuously updates scientific knowledge and progress in best-practice standards in radiology through the publication of original articles and state-of-the-art reviews and opinions, along with recommendations and statements from the leading radiological societies in Europe.

Founded by the European Society of Radiology (ESR), I³ creates a platform for educational material, guidelines and recommendations, and a forum for topics of controversy.

A balanced combination of review articles, original papers, short communications from European radiological congresses and information on society matters makes I³ an indispensable source for current information in this field.

I³ is owned by the ESR, however authors retain copyright to their article according to the Creative Commons Attribution License (see Copyright and License Agreement). All articles can be read, redistributed and reused for free, as long as the author of the original work is cited properly.

Since 2012 the Journal is open Access. All articles published since then are freely available online.

For accepted articles an Open Access fee (Article Processing Charge) will be due in the amount of EUR 900. For further information please refer to “Open Access and APCs” and to the Instructions for Authors.

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