Sci (ISSN 2413-4155) is an innovative new international open access journal promoting openness and transparency in science. Published quarterly online and covering all fields of academic research, its aim is to accelerate the availability of manuscripts. Sci publishes articles immediately after basic editorial checks on Preprints, which allows open and active participation of the scientific community in evaluating and improving the quality of manuscripts. Furthermore, Sci offers the possibility to share Review Reports rendering them accessible in its pursuit of a more transparent publishing landscape. Such open and interactive community commenting provides a platform for critical assessment and exchange of ideas even after publication. The protection of the originality of authors is maintained by assigning a DOI upon publication on Preprints. We see Sci as a new step forward in scientific dissemination, a contribution to the future of publishing for the benefits of science and scientists, our response to a modern global scientific community, and a continuation of the path we have followed since our first journal was launched in 1996.
Aims and Scope

Sci (ISSN 2413-4155) is a scholarly, open access journal which covers all research fields. It publishes reviews, regular research papers, communications, and short notes. Case reports are also welcome. Submissions selected for peer review will be posted on Preprints and will be available here on Sci for peer review. This will facilitate rapid sharing of qualified and sound research results and encourage scholars to interact with each other efficiently, stimulating the development of research based on feedback.

Publishing Process

Manuscripts will be published online immediately once the Editorial Team—including our Advisory Board comprised of high-level experts in particular fields—approve a pre-check on Preprints. Each article version receives a DOI and can therefore be cited independently. Once approved by reviewers the final version will also be available in xml format and indexed in relevant databases.