Message from Editor-in-Chief

Sci (ISSN 2413-4155) is an innovative new international open access journal pioneering Post-Publication Peer Review. Published quarterly online and covering all fields of academic research, its aim is to bring more transparency to the peer-review process. Sci publishes articles immediately online after basic editorial checks leaving the traditional evaluation of significance and impact to the community at large. The numerous advantages of Sci include accelerated scientific dissemination, a transparent and democratic peer-review process, protection of the originality of authors and visibility of and for reviewers. Its unique feature of open, interactive community commenting provides a platform for critical assessment and exchange of ideas even after publication.

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.

Author Benefits

- **Open Access** Free for readers, free to re-use
- **Post Publication Peer-review** manuscripts are carefully evaluated for scientific soundness and accepted/rejected by a team of professional editors. Published articles will be subjected to post-publication open peer-review
- **Criteria for publication** Scientific soundness, Proper reporting
- **Rapid publication** Accepted papers are published online after production generally within 7 days after submission
- **Recognition of Reviewers** reviewers who provide timely, thorough peer-review reports receive vouchers entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work done
**Publishing Process**

Papers 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. 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.

**Open Peer-Review**

All parties of scientific community are encouraged to involve in the open peer review process. For each article, readers can freely “Apply as reviewer” online and authors are required to recommend potential reviewers. People could also leave their short notes on paper webpages.