



## EDITORIAL

# Inaugural Editorial

It is a great pleasure for me to provide an editorial commentary for the first edition of the recently established *Journal of Optics and Photonics Research* (JOPR). Greetings and salutations to all of you on the inaugural issue of JOPR, a new and exciting portfolio journal from Bon View Publishing, which focuses on cutting-edge research trends in optics and photonics. The journal features international peer-reviewed multidisciplinary papers that provide new and original insights to the field, while maintaining accuracy in theory and technology. We are committed to ensuring that every accepted article meets these standards. Being the Editor-in-Chief of JOPR is an honor and a source of great gratitude for me.

The fields of optics and photonics are primarily concerned with the study of light, its creation, and manipulation, as well as its interactions with gases, plasmas, molecules, and solids, including micro- and nanostructures. The optical domain of ultraviolet, visible, and infrared light is much surpassed by the electromagnetic spectrum covered by optics and photonics. Researchers from physics, chemical and biological engineering, electronic and electrical engineering, and other fields are involved in this highly multidisciplinary topic. JOPR draws on both theoretical and practical results in the field of optical science and engineering, without being limited to any one discipline. It is committed to a wide spectrum of fundamental and applied optical research and brings scientists from many domains together. We encourage authors to conduct interdisciplinary research through the application of reasonable modeling or computational methods and experimental analysis.

My goal for JOPR is to create a premier, open-access, highly peer-reviewed platform whose goal is to publish the most significant research in photonics and optics. I'm appreciative of the community's tremendous support in assisting us in achieving this objective. The articles that we receive must fulfill a rigorous set of requirements, such as providing compelling evidence and novel and significant discoveries, for them to be published. In addition, we handle instances of research and publication misconduct by the fundamental principles of the Committee on Publishing Ethics (COPE). Authors, editors, and reviewers are held to strict ethical standards. We implemented plagiarism detection, desk rejection, and double-blind peer review by at least two anonymous reviewers

to raise the bar for high-quality publications in the journal. Before being published in their final form, recruited papers will go through copyediting and layout editing for language and format consistency correction. Furthermore, the submission and review processes have been efficiently overseen by the editorial staff. From submission to finalization, it usually takes approximately 2 months.

I am thrilled to serve as the founding Editor-in-Chief of JOPR and to be responsible for turning it into a premier professional magazine in optics and photonics. I am also fortunate to work with an outstanding editorial board member and deputy editorial team who are leaders in many sectors of optics and photonics. They take each submission seriously and provide fair suggestions to optimize the benefits for the scientific community. Furthermore, they quickly raise distinctive concerns in their respective domains to attract current unique, and new research.

We appreciate the authors' initial contributions to the journal. At the same time, we would like to thank the editors and reviewers for their contributions and support. We also have a fantastic editorial team who have worked tirelessly to support the operation of our publications. From organizing submissions to dealing with publishing, they have demonstrated professionalism and commitment throughout the process. I am continuously inspired by their efforts and dedication to the development of optics and photonics. We sincerely hope that JOPR will become your top choice to publish your highest-quality research on optics and photonics in a fast, peer-reviewed manner. I believe that through our hard work and dedication to research, we can continue to advance the boundaries of what is achievable in the field of optics and photonics. This will help us to make the world a better place to live in, not only for our generation but also for future generations. I am excited about the opportunity to collaborate with you in the future.

Yunqi Liu

Editor-in-Chief,

School of Communication and Information Engineering,

Shanghai University, China

Email: [yqliu@shu.edu.cn](mailto:yqliu@shu.edu.cn)