





an Open Access Journal by MDPI

Challenges and Future Directions in Adaptive Optics Technology

Guest Editors:

Dr. Ping Yang

Key Laboratory on Adaptive Optics, Institute of Optics and Electronics, Chinese Academy of Science, Sichuan, China

Dr. Zeyu Gao

Key Laboratory on Adaptive Optics, Institute of Optics and Electronics, Chinese Academy of Science, Sichuan, China

Deadline for manuscript submissions:

10 September 2024

Message from the Guest Editors

We are excited to announce a call for papers for our upcoming Special Issue "Challenges and Future Directions in Adaptive Optics Technology" in Photonics. This is a platform used to explore the recent developments, current practices, and future trends in adaptive optics and related fields. Adaptive optics systems and components have achieved a level of sophistication and simplicity that goes beyond the traditional applications in astronomy and into multiple developments, including biology, medicine, manufacturing, communications, ophthalmology, vision science, microscopy, high-energy beam control, and so on. These developments introduce many exciting possibilities. One distinctive tool is Al-powered adaptive optics technology. However, with various communities pursuing different applications of AO and its novel methods, this technology will face many challenges from technical and engineering aspects.



