



## The Emerging Science in Microstructured Optical Fibers

Guest Editors:

**Dr. Binbin Hong**

Department of Physics, Faculty of  
Arts and Sciences, Beijing Normal  
University, Zhuhai 519085, China

**Dr. Rui Min**

Center for Cognition and  
Neuroergonomics, State Key  
Laboratory of Cognitive  
Neuroscience and Learning,  
Beijing Normal University, Zhuhai  
519087, China

Deadline for manuscript  
submissions:

**31 August 2024**

### Message from the Guest Editors

Dear Colleagues,

In this Special Issue, we expand our exploration of microstructured optical fibers (MOFs) to include breakthroughs across a spectrum from terahertz to optical frequencies. We encompass traditional and emerging areas, ensuring a balanced focus across diverse topics.

Our focus spans fiber lasers, stressing their diverse applications and innovations. We delve into nonlinear fiber optics, tackling both theoretical and practical hurdles, along with high-power fiber optics crucial for intense applications.

This Issue delves into MOF integration with semiconductor tech for fiber-to-chip systems. We also explore wearable fiber sensors and BMI fiber networks for health monitoring and neuroscience. Advanced fiber sensors' development and lab-on-fiber systems are highlighted, alongside optical neural networks, THz waveguide design, and mid-infrared hollow-core fibers for varied spectroscopic applications.

