

Special Issue

Editorial Board Members' Collection Series: Wavefront Sensing

Message from the Guest Editors

This Special Issue is focused on advanced optical wavefront sensing for various optical systems, including the development of wavefront/non-wavefront sensing technology (e.g., sensing, reconstruction, algorithms, deep learning), wavefront-sensing-based technology (e.g., beam quality improvement, computational imaging), and device technology (e.g., meta-surface, sensors). Our scope includes all the challenges in the research and industrial fields, from microscopy optics to large-scale telescope optics. For more details, please visit [here](#).

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