# **Special Issue**

# Optimization and Application of Holographic Displays

# Message from the Guest Editors

Holographic display is capable of generating arbitrary wave-front such that the user has a sensation of viewing a real object without the need for special glasses. Currently, the progress in advanced hologram generation algorithms, high-bandwidth devices, and high-performance scalable systems are accelerating the fast development of holographic displays towards achieving 3-D images with real-time refresh rate, full color, wide-viewing-angle and large size. Very recently, meta-hologram displays are paving a more promising way to high-quality holographic displays. This Special Issue invites original review articles on recent advances in the development of innovative holographic display technologies based on new algorithms, devices, system technologies, and applications.

# **Guest Editors**

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# Deadline for manuscript submissions

closed (30 November 2021)



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