Special Issue

Metasurfaces in Depth Sensing and 3D Display

Message from the Guest Editors

This Special Issue aims to incorporate various approaches to extracting image depth with the metasurface and identifying how the metasurfaces can contribute to the development of 3D display. In this Special Issue, you are encouraged to submit various developments by metasurfaces for depth sensing or 3D display system. Topics of interest include but are not limited to the following ones. For further information about the topics of interest, please visit: https://www.mdpi.com/journal/sensors/special_issues/mds3d

- Advanced metasurface/metalens design for depth extraction;
- Metasurface design for reducing the form factor of depth sensing/3D display systems;
- Efficient pupil spread function engineering and realization by metasurfaces for depth sensing;
- 3D object modeling achieved by metasurfaceintegrated optic systems;
- Advanced 3D display platform in which metasurfaces act as a crucial element;
- Multifunctional/multispectral metasurface design for substitution of existing depth sensing/3D display;
- Other approaches with metasurfaces that can contribute to the development of depth sensing/3D display.

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Sensors is a leading journal devoted to fast publication of the latest achievements of technological developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. Sensors organizes Special Issues devoted to specific sensing areas and applications each year.

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