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Recent Advances in Liquid Photonic Devices

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Message from the Guest Editors

A liquid photonic device refers to a novel optoelectronic device. It is different from a traditional photonic device made of solid-state material. Liquid is employed as the optical media of a liquid photonic device. Liquid photonic devices are superior to traditional solid-state assemblies in terms of reduced bulk and weight, as well as having a highspeed response, low material costs, and facile fabrication. Such benefits can be used in imaging applications where space is at a premium. With the development of new optoelectric technology and novel materials, liquid photonic devices are experiencing significant advances.

This Special Issue aims to present the recent advances in liquid photonic devices. Original research articles and reviews are welcome. We look forward to receiving your contributions. Research areas may include, but are not limited to, the following:

- Liquid lens.
- Liquid crystal lens.
- Liquid beam deflector.
- Liquid prism.
- Microfluidics.
- Electrowetting effect.
- Dielectrophoretic effect.
- Dielectric elastomer.



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