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Advances in Liquid Crystal Optical Devices

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Message from the Guest Editors

Liquid crystals are typically a soft material, consisting of weakly coupled molecules of high anisotropy, which have been extensively researched and widely applied because of their extraordinary physical and chemical properties. Their versatile electro-optical effects have been exploited, resulting in the advent of liquid crystal devices, especially in modern liquid crystal displays, optical actuation, and optical processing of information. Recently, the contactless nature of magneto-optical effects makes liquid crystal magnetic devices extremely promising for future optical applications, encouraging significant research progress. Moreover, liquid crystals made up of—or doped with nanoparticles are of great interest for emerging new applications.



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Message from the Editor-in-Chief

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