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Current Advances in Liquid Crystals

Guest Editor:

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Deadline for manuscript submissions:

closed (31 August 2020)

Message from the Guest Editor

The liquid crystals (LCs) has attracted the broad attention since the discovery of liquid crystal phase by the Austrian botanist Friedrich Reinitzer in 1888. LC phases combine the material properties of crystals with the flow properties of liquids. As such, they have provided the foundation for a revolution in the low-power, flat-panel display technology known as LCD. Interestingly enough, many diversified, chemical–structural architectures (rod-shaped, disc-shaped, and bent-shaped) exhibit various types of LC phases. They have many technogical applications because of their chemical diversities and types of LC phases.

Therefore, we invite researchers to submit their articles and reviews to this Special Issue. Manuscripts can be related to any aspect of liquid crystals, such as (but not limited to): Synthesis of novel LCs; Structure–property–application of LCs; Novel types of LCs; Applications of LCs in devices; Biological applications of LCs; Physical properties of LCs; Computer simulations of the phase behaviour of LCs; Theoretical models of LCs...













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Message from the Editor-in-Chief

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