



Novel Chirogenic Systems and Sensing Materials for Stereoselective Sensors Development

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Message from the Collection Editors

Dear Colleagues,

On a daily basis, chiral molecules are conventionally used and produced by pharmaceutical, food, agrochemical, perfume, and cosmetics industries. As a result, chiral waste becomes an extremely important issue at present. In this context, the development of portable chemical sensors devices which are reliable, sensitive and rapid, capable of fast, simple and real-time *in situ* and *on site* analysis for sensing and discrimination of chiral molecules presents an attractive breakthrough target compared to existing standard instrumental methods.

Therefore, the aim of this Special Issue is to highlight and overview all aspects of chiral pollution on environment and corresponding detection by using modern analytical approaches.

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