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New Approaches to Developing Novel Chiral Separation Materials, Chiral and Biomarker Sensors as Well as Metabonomics Techniques

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Message from the Guest Editors

Dear Colleagues,

The chiral phenomenon is closely connected with living organisms and almost all biological compounds; proteins, amino acids, sugars, and enzymes all possess chirality. In many chiral compounds, one of the enantiomers is effective, while the other is often invalid or even toxic. Hence, the development of novel chiral separation and recognition materials is very important. This Special Issue aims to bring together advanced research achievements regarding new approaches to the development of novel chiral separation materials, chiral and biomarkers sensors as well as metabonomics techniques.

Dr. Qifeng Fu Dr. Lujun Wang Dr. Huiwen Gu *Guest Editors*



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Message from the Editor-in-Chief

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