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Imprinted Materials: Tailoring Right Material for Selected Target and Application

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Message from the Guest Editors

Dear colleagues,

Molecularly Imprinted Materials, nowadays, comprise a wide spectrum of organic, inorganic and hybrid materials fabricated using a variety of imprinting techniques and produced in different physical forms optimal for final target application. In spite of the widespread, but erroneous and misleading statements about the simplicity of MIP fabrication, the development of imprinting protocols is a challenging task that demands a clear understanding of the process physics and chemistry and also knowledge of the available imprinting techniques/synthetic approaches. The selection of right imprinting approach is a key component in the successful tailoring of optimal imprint for selected targets and applications. This Special Issue of Materials is going to provide a collection of high quality full research papers, communications and critical reviews covering various imprinting approaches leading to imprinting materials intended for a large panel of applications. It is a pleasure to invite you to contribute a paper to this Special Issue.

Prof. Andreas Tsakalof Dr. Luminita DUMA Guest Editors













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Message from the Editor-in-Chief

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