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Molecules from Catalytic Processes

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Message from the Collection Editor

Dear Colleagues,

Catalytic reactions represent an outstanding tool to access structurally-complex molecules of relevant interest for academia and industry. Often, sequential catalytic transformations lead to a high level of molecular sophistication that is hard to reach through the traditional organic chemistry. The use of readily available starting materials avoiding at the same time tedious separation steps increases the synthetic importance and the potentiality of these catalytic processes. The focus of this Special Issue is to present papers that cover the synthesis of a single compound or a family of molecules through a catalytic transformation. including metalorganocatalyzed syntheses. All contributions on this topic are encouraged.











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Editor-in-Chief

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Message from the Editor-in-Chief

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