



Tandem Catalysis

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Tandem catalysis is an important and growing field that produces significant scientific and technological advances towards new and more efficient processes. The use of auto, assisted or multiple systems, combined in a single reaction vessel, can be subjected to a sequence of carefully planned catalytic steps, and attractive from the point of view of reducing both waste and reaction time (i.e., high performance processes and work-up efficiency). A wide range of applications have been identified: from the update of hydrocarbons, to enantioselective and polymeric synthesis or the integration of chemical and biological catalysis.

It is therefore a pleasure for me to invite all authors dealing with this interesting field to present original research papers or short reviews.

Dr. Marco Frediani

Guest Editor

