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Scope

The general objective of the *Journal of Molecular Catalysis A: Chemical* is to publish scientific contributions examining the molecular and atomic aspects of catalytic activation and reaction mechanisms in:

- *Organometallic and biomimetic catalysis,*
- *Ionic catalysis by acids, bases, and metal ions,*
- *Molecular Aspects of Heterogeneous catalysis.*

Typical topics for which manuscripts are invited, are:

- *New trends in homogeneous and heterogeneous catalysis, in relation to environment, energy, and fine chemicals, (organic and asymmetric synthesis, oxidation, C–H and C–C bond activation and functionalization, polymerisation, energy-assisted catalysis (photocatalysis, electrocatalysis)),*
- *Molecular engineering of porous and non-porous solids,*
- *Molecular design of active sites, homogeneous and heterogeneous,*
- *Molecular models and approaches to oxides, metals, zeolites, and mesoporous materials used as catalysts,*
- *Molecular description and approaches to catalysis on clean surfaces,*
- *Experimental and/or theoretical studies of elementary steps governing homogeneous and heterogeneous catalysis reactions,*
- *Relationship between homogeneous and heterogeneous catalysis,*
- *New reaction media (ionic liquids, supercritical solvents, ...) for homogeneous and heterogeneous catalysis when these media influence the reaction path,*
- *Combinatorial methods for homogeneous and heterogeneous catalysis (molecular design of ligand libraries, new generic molecular approaches to the functionalization of surfaces, ...).*

Particularly welcome are manuscripts describing or discussing novel molecular concepts in line with the above-mentioned topics when they address issues or challenges related to energy, environment and sustainable chemistry problems.

Since the scopes of the Elsevier journals *Journal of Molecular Catalysis A: Chemical*, *Journal of Molecular Catalysis B: Enzymatic*, *Applied Catalysis A: General*, *Applied Catalysis B: Environmental*, and *Catalysis Communications* are complementary, an appropriate submission to each journal could be borderline, in which case the advice of another Editor will be sought, possibly redirecting the submission to either *Journal of Molecular Catalysis B: Enzymatic*, *Applied Catalysis A: General*, *Applied Catalysis B: Environmental*, or *Catalysis Communications* (for letters) with the author(s)'s agreement.

Authors are asked to suggest at least three potential referees for their work.

Types of contribution

- *Full-length* or regular papers describing original research work not previously published.
- *Reviews* of specialized topics within the scope of the journal (prospective authors should obtain preliminary approval from an Editor before preparing such an article).

Frequency

The journal appears Semimonthly.