DESCRIPTION

Microporous and Mesoporous Materials covers novel and significant aspects of porous solids classified as either microporous (pore size up to 2 nm) or mesoporous (pore size 2 to 50 nm). The porosity should have a specific impact on the material properties or application. Typical examples are zeolites and zeolite-like materials, pillared materials, clathrasils and clathrates, carbon molecular sieves, ordered mesoporous materials, organic/inorganic porous hybrid materials, or porous metal oxides. Both natural and synthetic porous materials are within the scope of the journal.

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INTRODUCTION

*Microporous and Mesoporous Materials* covers novel and significant aspects of **porous solids** classified as either **microporous** (pore size up to 2 nm) or **mesoporous** (pore size 2 to 50 nm). The porosity should have a specific impact on the material properties or application. Typical examples are **zeolites** and **zeolite-like materials**, **pillared materials**, **clathrasils** and **clathrates**, **carbon molecular sieves**, **ordered mesoporous materials**, **metal-organic frameworks**, **organic/inorganic porous hybrid materials**, **porous polymers**, or **porous metal oxides**. Textural porosity and the generation of activated carbons by means of conventional methods are not within scope. However, both **natural and synthetic porous materials** are within the scope of the journal. Cover letters should describe how your submitted work scientifically advances the understanding of porosity and/or porous materials.

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List: Number the references (numbers in square brackets) in the list in the order in which they appear in the text.
Examples:
Reference to a journal publication:
Reference to a journal publication with an article number:
Reference to a book:
Reference to a chapter in an edited book:
Reference to a website:
Reference to a dataset:
If two or more references are related to one another, it is preferred that each reference has its own number rather than subdividing a reference number (for example, use [1] and [2] rather than [1a] and [1b]).

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