



SYNTHETIC METALS

The Journal of Electronic Polymers and Electronic Molecular Metals

AUTHOR INFORMATION PACK

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DESCRIPTION

This journal is an international medium for the rapid publication of original research papers, short communications and subject reviews dealing with research on and applications of **electronic polymers** and **electronic molecular materials** including **novel carbon architectures**. These functional materials have the properties of metals, semiconductors or magnets and are distinguishable from elemental and alloy/binary metals, semiconductors and magnets.

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- molecule- and polymer-based magnets.

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INTRODUCTION

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- nanoscale electronic molecular and electronic polymer materials
- molecule- and polymer-based magnets.

Experimental, theoretical and application papers on the chemistry, physics and engineering of these materials are encouraged for submission. Original manuscripts on their chemical, electrochemical, electrical, photonic and magnetic properties will be considered for publication. Papers on electronic, electroluminescent, lasing, solar cell, anticorrosion, sensor, actuator, biological and other potential device applications of these materials are encouraged.

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