SYNTHEtic METALS
The JournAL oF Electronic PolYMers ANd ELeCTronic MoLEcular MetALS

AUTHOR INFORMATION PACK

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DESCRIPTION

*Synthetic Metals* is a journal dealing with research on the physics, chemistry and applications of organic and carbon electronic materials such as electronic polymers and electronic molecular materials including novel carbon architectures.

Examples of materials within the scope of this journal are:
- conducting and semiconducting polymers and molecular materials
- fullerenes, carbon nanotubes, related novel carbon architectures and nanoelectromechanical systems (NEMS)
- supramolecular conjugated architectures
- nanoscale electronic molecular and electronic polymer materials
- organic charge-transfer compounds and metal chain compounds
- functional pi-conjugated systems
- organic-inorganic electroactive hybrids including perovskites
- molecular- and polymer-based magnets and ferroelectrics.

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AUDIENCE

Chemists, physicists, materials scientists, polymer scientists and engineers.

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