

# ORGANIC ELECTRONICS

materials • physics • chemistry • applications

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Papers suitable for publication in this journal cover such topics as photoconductive and electronic properties of organic materials, thin film growth and characterization, charge and exciton transport, organic electronic and optoelectronic devices, etc.

*Organic Electronics* provides the only forum for both applied and fundamental contributions spanning the many different disciplines addressing the wide range of electronic properties and applications of organic materials. A Letters section is included for rapid publication of short articles announcing significant and highly original results.

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