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DESCRIPTION

*Organic Electronics* is a journal whose primary interdisciplinary focus is on materials and phenomena related to organic and hybrid organic-inorganic devices such as light emitting diodes, thin film transistors, photovoltaic cells, sensors, memories, etc.

Papers suitable for publication in this journal cover such topics as photoconductive and electronic properties of organic and hybrid organic-inorganic semiconductors, thin film structures and characterization in the context of materials processing, charge and exciton transport, and electronic and optoelectronic devices.

*Organic Electronics* provides the forum for applied, fundamental and interdisciplinary contributions spanning the wide range of electronic properties and applications of organic and hybrid organic-inorganic materials. A Letters section is included for rapid publication of short articles announcing significant and highly original results.

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Professor Loi is active in the research field of Materials Physics, where she focus on the study of the optical properties of new classes of semiconductors and their implementation in optoelectronic devices such as solar cells, light emitting diodes et others. Throughout her career she worked on various systems, which are easy to deposit, often solution processable, sometimes colloidal. She has made
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Organic Electronics, Organic Optoelectronics, OLED, OFET

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Pi-conjugated systems, structure-property studies, hybrid organic/inorganic functional materials, materials for organic electronics, organic photovoltaics, electron acceptors, molecular semiconductors

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Optoelectronic devices based on organic and hybrid materials including OLEDs, organic solar cells and hybrid quantum dot devices

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