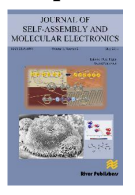
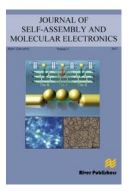
# Journal of Self-Assembly and Molecular Electronics

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Self-Assembly and Molecular Electronics (SAME) is a multidisciplinary **peer-reviewed open access** journal covering the areas of molecular electronics, self assembly and Nanotechnology, with the aim to develop novel bottom - up approaches for the design and manufacturing of functional devices. SAME encourages original cross-disciplinary **full research articles**, **rapid communications** of important new scientific and technological findings and **state-of-the-art reviews**, as well as **methodological papers**.

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- Modelling of Structural and Electronic Properties of Organic Molecules and Self-Assembled Systems
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