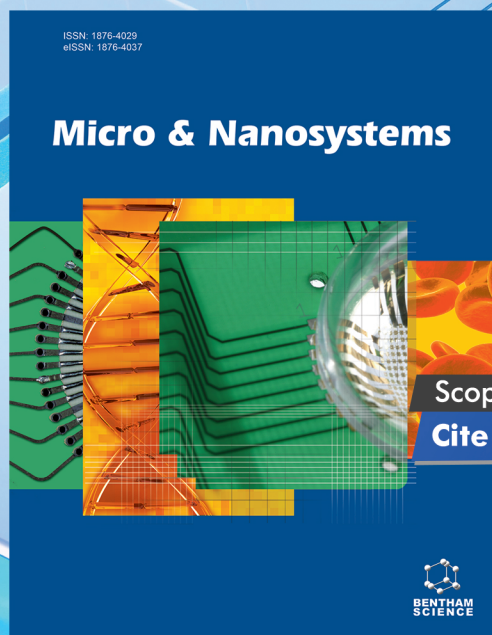


JOURNAL IMPACTING MICRO & NANOSYSTEMS



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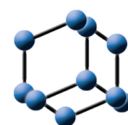
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Aims & Scope

Science and technology on micro and nanoscales have been attracting great attention globally. Micro and Nanosystems provides a very fast and best forum for experimental and theoretical studies of fundamental and interdisciplinary research on micro and nanoscales. The emphasis is put on applications of micro and nanosystems to various different disciplines such as tissue engineering, medicine, energy, environment, food, and security. The topics on nanoimprint lithography, nano-reactor, molecular device, microfluidics, and MEMS are strongly welcome.

Micro and Nanosystems especially emphasizes on industrial and scalable methods for producing micro and nano scale materials and devices, pushing the technology from science to engineering.

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