NUCLEAR PHYSICS B
Theoretical, Phenomenological, and Experimental High Energy Physics. Quantum Field Theory and Statistical Systems

DESCRIPTION

*Nuclear Physics B* focuses on the domain of high energy physics, quantum field theory, statistical systems, and mathematical physics, and includes four main sections: high energy physics - phenomenology, high energy physics - theory, high energy physics - experiment, and quantum field theory, statistical systems, and mathematical physics. The emphasis is on original research papers (Frontiers Articles or Full Length Articles), but Review Articles are also welcome. More information on the different article types can be found in the Guide for Authors.

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AUDIENCE

Particle physicists, field theoreticians and statistical physicists; Mathematical physicists

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Nuclear Physics B focuses on the domain of high energy physics, quantum field theory, and statistical systems, and includes four main sections: high energy physics - phenomenology, high energy physics - theory, high energy physics - experiment, and quantum field theory and statistical systems.

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