

Symmetry Methods in Physics

SYMPHYS XIV

Registered participants August 16 - 22, 2010
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The concurrence in $\frac{1}{2}$ Ising-Heisenberg model on a triangulated kagome lattice
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Boundary value problems for axially symmetric quantum dots gooseff@jinr.ru
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One dimensional mapping of Potts model: $Q < 2$

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Two-dimensional imaginary Lobachevsky space. Separation of variables and contractions
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