

Institut Ruđer Bošković
ZAVOD ZA TEORIJSKU FIZIKU
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ZAGREB, HRVATSKA

SEMINAR ZAVODA ZA TEORIJSKU FIZIKU
(Zajednički seminari Zavoda za teorijsku fiziku,
Zavoda za eksperimentalnu fiziku i Zavoda za teorijsku fiziku PMF-a)

Quantum field theoretic methods for studying the density of resonances in open disordered multi-dimensional systems

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Abstract:

The power of quantum field theory and supersymmetry is brought to bear in order to compute the averaged density of resonances, in the complex energy plane, of open disordered systems, in dimensions higher than one.

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<http://thphys.irb.hr/Seminar/list.htm>