

54th Schladming Winter School of Theoretical Physics



Contribution ID: 45

Type: not specified

Poster Presenters

Tuesday, 23 February 2016 19:15 (1h 45m)

Natalia Alkofer – Spectral Dimensions from the Spectral Action –

Reinhard Alkofer: The Rotating Mass Shell: A counter-example to Mach's principle? –

Adrian Lorenz Blum – Symmetry-broken phase of ϕ^4 -theory from the FRG

Julia Borchardt – Global flow of the Higgs potential in a Yukawa model

Tugba Buyukbese –

Anton Konrad Cyrol – Yang-Mills correlation functions
from functional methods

Christian Ecker –

Guman Garayev –

Aaron Held –

Sergei Iurev –

Ju-Hyun Jung – The pion-dressing effect of Nucleon and Delta

Wolfgang Lucha – Janus-facedness of the pion: analytic instantaneous Bethe-Salpeter models

Wout Merbis –

Christoph Niehoff –

Tetiana Obikhod –

Sebastian Ohmer –

Hande Özçelik –

Jordi París López – SU(3)-Symmetric Sum Rules For B->PP Decays

Colin Poole –

Peter Posfay –

Manuel Reichert –

Chris Ripken: Curvature on the noncommutative tangent bundle –

Christian Rohrhofer – Angular momentum content of the $\rho(1450)$ from chiral lattice fermions

Wolfgang Schweiger –

Andrey Shkerin –

Tom Steudtner – Resummation of Logarithmic Enhanced Contributions to the Higgs Mass in FlexibleSUSY

Pascal Törek – Partially Higgsed Gauge Theory

Masatoshi Yamada – Electroweak and Dark matter scalegenesis from a bilinear scalar condensate

Felix Ziegler

Session Classification: Poster Session