

ANNALES DE L'I. H. P., SECTION A

List of the short communications

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List of the short communications (*)

- ABERG H. (Lulea): "General relativistic quantum mechanics: intrinsic spin theory".
- BEGGS E. J. (Swansea): "Electrically charged monopoles in QED".
- BOETTCHER S. (Brookhaven): "Strong-coupling expansion of scalar QFT in arbitrary real space-time dimensions".
- BONNEAU G. (Paris): "On a possible symmetry breaking of global $N = 2$ supersymmetry in non-linear σ -models on compact Kähler target spaces".
- BRÜNING E. (Durban): "On the reconstruction of an analytic function from its asymptotic expansion".
- FROCHAUX E. (Lausanne): "A new view on the particle description in quantum field theory".
- KANATCHIKOV I. (Aachen): "Poisson brackets on differential forms in field theory and the generalized canonical quantization".
- KEMPF A. (Cambridge, U.K.): "Towards QFT with nonzero minimal uncertainties in position and momentum measurements".
- KOCHUBEI A. N. (Kiev): "Some mathematical problems of p -adic quantum theory".
- LANDSMAN N. (Hamburg): "New ideas in the quantization of field theories with constraints", followed by
- WIEDEMANN U. A. (Hamburg): "Applications to free QED and to the Stückelberg-Kibble model".
- MANOLESSOU M. (Cergy-Pontoise): "The Φ_4^4 non-trivial solution".
- RUIVO M. (Coimbra): "The energy-weighted sum rule in the Nambu-Jona-Lasinio-type models".
- SUZKO A. (Dubna): "Aharonov-Casher effect in quantum systems".
- VOLOVICH I. (Moscow): "Quantum group field theory and quantum sheaf".
- de WILD PROPITIUS M. (Amsterdam): "Quantum symmetries".
- ZAVIALOV O. I. (Moscow): "On the quantization of Haag-Araki hamiltonians".
- ZINOVIEV Y. M. (Moscow): "Equivalence of the Euclidean and Wightman field theories".

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