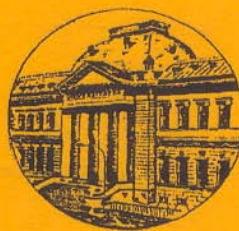


**ANNALS OF
THE UNIVERSITY OF
CRAIOVA**



**PHYSICS
AUC**

PROCEEDINGS OF THE SPRING SCHOOL
"QUANTUM FIELD THEORY,
SUPERSYMMETRIES AND SUPERSTRINGS"
24-30 APRIL 1998, CALIMANESTI, ROMANIA

VOLUME 9 (part I)
■
1999

PHYSICS AUC - volume 9 (part I), 1999

CONTENTS

- ANTOINE VAN PROEYEN** (Instituut voor theoretische fysica, Universiteit Leuven, B-3001 Leuven, Belgium),
Tools for supersymmetry.....1-48
- JOAQUIM GOMIS** (Departament ECM, Facultat de Fisica, Universitat de Barcelona and Institut de Fisica d'Altes Energies, Diagonal 647, E-08028 Barcelona, Spain),
ION V. VANCEA (Department of Theoretical Physics, "Babes-Bolyai" University of Cluj-Napoca, Str.M. Kogalniceanu nr.1, RO-3400 Cluj-Napoca, Romania),
Spacetime Physics from Worldvolume Brane Physics.....49-91
- GLENN BARNICH** (Physique Theorique et Mathematique, Universite Libre de Bruxelles, Campus Plaine C.P. 231, B-1050 Bruxelles, Belgium),
A note on the BRST cohomology of the extended antifield formalism.....92-106
- ION V. VANCEA** (Department of Theoretical Physics, "Babes-Bolyai" University of Cluj-Napoca, Str.M. Kogalniceanu nr.1, RO-3400 Cluj-Napoca, Romania),
Local and Global Observables of Euclidean Supergravity.....107-113
- MIHAI VISINESCU** (Department of Theoretical Physics, National Institute for Physics and Nuclear Engineering, Magurele, P.O.Box MG-6, Bucharest, Romania),
Supersymmetries and Constants of Motions in Spinning Spaces.....114-128