

## Contents

### Research Articles

**MOHAMED BOUMAIZA AND NADHEM ZAALANI**

*Poisson-Lie Structure on the Tangent Bundle of a Poisson-Lie Group, and Poisson Action Lifting.....* 1-18

**MAURICE A. DE GOSSON**

*The Adiabatic Limit for Multidimensional Hamiltonian Systems.....* 19-44

**TILMANN GLIMM AND RUDOLF SCHMID**

*On the Supersymmetry Group of the Classical Bose-Fermi Oscillator..* 45-58

**GIOVANNI M. SCARPELLO, ARSEN PALESTIN AND DANIELE RITELLI**

*Exact Integration of a Nonlinear Model of Steady Heat Conduction/Radiation in a Wire with Internal Power.....* 59-67

**ABRAHAM A. UNGAR**

*The Proper-Time Lorentz Group Demystified.....* 69-95

### Book Reviews

**STOIL DONEV (REVIEWER)**

*Momentum Maps and Hamiltonian Reduction*  
by Juan-Pablo Ortega and Tudor S. Ratiu..... 97-98

**CLEMENTINA D. MLADENOVA (REVIEWER)**

*Geometric Control of Mechanical Systems: Modeling, Analysis, and Design for Simple Mechanical Control Systems*  
by Francesco Bullo and Andrew D. Lewis..... 99-103

**ELENA R. POPOVA (REVIEWER)**

*Computer Algebra Recipes for Mathematical Physics*  
by Richard H. Enns..... 105-106