

Contents

A Survey on Homogeneous Structures on the Classical Hyperbolic Spaces.	1
Wafaa Batat, P.M. Gadea and José A. Oubiña	
On the (1 + 3) Threading of Spacetime	13
Aurel Bejancu	
Local Structure of Self-Dual Gradient Yamabe Solitons	25
Miguel Brozos-Vázquez, Esteban Calviño-Louzao, Eduardo García-Río and Ramón Vázquez-Lorenzo	
The Prescribed Curvature Problem in Low Dimension	37
Giovanni Calvaruso	
Euler–Poincaré Reduction by a Subgroup of Symmetries as an Optimal Control Problem.	49
Marco Castrillón López and Pedro L. García	
Morse Families and Lagrangian Submanifolds	65
Marco Castrillón López and Tudor S. Ratiu	
Special Primes: Properties and Applications.	79
Raúl Durán Díaz and Luis Hernández Encinas	
Rotation Minimizing Vector Fields and Frames in Riemannian Manifolds	91
Fernando Etayo	
Local Anomaly Cancellation and Equivariant Cohomology of Jet Bundles.	101
Roberto Ferreiro Pérez	
Classes of Nonlinear Filters for Stream Ciphers	107
Amparo Fúster-Sabater and Fausto Montoya Vitini	

Implementation of Cryptographic Algorithms for Elliptic Curves	121
V́ctor Gayoso Mart́nez, Luis Herńandez Encinas and Agust́n Mart́n Mu~oz	
Supermanifolds, Symplectic Geometry and Curvature	135
Rosalía Herńandez-Amador, Juan Monterde and Joś Vallej	
Prime Submodules and Symmetric Algebras	147
Agust́n Marcelo, F́lix Marcelo and Ćsar Rodŕguez	
Application to Cybersecurity of the Stability Theory of the Systems of Ordinary Differential Equations	157
Ángel Mart́n del Rey and Gerardo Rodŕguez Śnchez	
On the Non-triviality of the Eight-Form $\tau_4(\omega)$ on Manifolds with a Spin(9)-Structure	171
I.V. Mykytyuk	
Flaws in the Application of Number Theory in Key Distribution Schemes for Multicast Networks.	181
A. Peinado	
Einstein–Hilbert Lagrangian Induced on the Linear Frame Bundle. . . .	189
Luis Pozo and Eugenia Rosado	

Geometry, Algebra and Applications: From Mechanics to
Cryptography

Castrillón López, M.; Hernández Encinas, L.; Martínez

Gadea, P.; Rosado María, E. (Eds.)

2016, XII, 198 p. 5 illus., Hardcover

ISBN: 978-3-319-32084-7