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Thirumalaisamy P. Velavancorresponding

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Ben Ayed, Mohamed Ali Jendoubi, Yomna Rébaï, Hasna Riahi, Hatem Zaag, 2019-05-02 Presents the state of the art in PDEs including the latest research and short courses accessible to graduate students **Perspectives in Nonlinear Partial Differential Equations** Henri Berestycki,2007 In celebration of Haim Brezis s 60th birthday a conference was held at the Ecole Polytechnique in Paris with a program testifying to Brezis s wide ranging influence on nonlinear analysis and partial differential equations The articles in this volume are primarily from that conference They present a rare view of the state of the art of many aspects of nonlinear PDEs as well as describe new directions that are being opened up in this field The articles written by mathematicians at the center of current developments provide somewhat more personal views of the important developments and challenges Recent Progress in Conformal Geometry Abbas Bahri, Yongzhong Xu, 2007 This book presents a new front of research in conformal geometry on sign changing Yamabe type problems and contact form geometry in particular New ground is broken with the establishment of a Morse lemma at infinity for sign changing Yamabe type problems This family of problems thought to be out of reach a few years ago becomes a family of problems which can be studied the book lays the foundation for a program of research in this direction In contact form geometry a cousin of symplectic geometry the authors prove a fundamental result of compactness in a variational problem on Legrendrian curves which allows one to define a homology associated to a contact structure and a vector field of its kernel on a three dimensional manifold The homology is invariant under deformation of the contact form and can be read on a sub Morse complex of the Morse complex of the variational problem built with the periodic orbits of the Reeb vector field This book introduces therefore a practical tool in the field and this homology becomes computable **Classical and Quantic Periodic Motions of Multiply Polarized Spin-Particles** Abbas Bahri,1997-11-28 The author of this volume defines a diffusion flow for a variational problem lacking completeness related to the geometry of a contact form a a and a vector field u in its kernel He analyzes the ends of the flow lines and finds them to be of two types one involving periodic orbits of the Reeb Hamiltonian vector field x and the other where asymptotes occur In the most general case these turn out to be periodic motions for x up to quantic jumps of a very special type along u He shows that the mathematical results and the physical interpretation fit and provide new points of view useful in the foundations of quantum mechanics Nonlinear Variational Problems and Partial Differential Equations A Marino, MKV Murthy, 1995-02-27 Contains proceedings of a conference held in Italy in late 1990 dedicated to discussing problems and recent progress in different aspects of nonlinear analysis such as critical point theory global analysis nonlinear evolution equations hyperbolic problems conservation laws fluid mechanics gamma convergence homogenization and relaxation methods Hamilton Jacobi equations and nonlinear elliptic and parabolic systems Also discussed are applications to some questions in differential geometry and nonlinear partial differential equations Complex Geometry G. Komatsu, 1992-11-19 Presents the proceedings of an international conference on complex geometry and related topics held in commemoration of the 50th anniversary of Osaka University Osaka Japan The

text focuses on the CR invariants hyperbolic geometry Yamabe type problems and harmonic maps Human-Like Biomechanics Vladimir G. Ivancevic, Tijana T. Ivancevic, 2008-01-11 Human Like Biomechanics is a comprehensive introduction into modern geometrical methods to be used as a unified research approach in two apparently separate and rapidly growing fields mathematical biomechanics and humanoid robotics The book contains six Chapters and an Appendix The first Chapter is an Introduction giving a brief review of mathematical techniques to be used in the text The second Chapter develops geometrical basis of human like biomechanics while the third Chapter develops its mechanical basis mainly from generalized Lagrangian and Hamiltonian perspective The fourth Chapter develops topology of human like biomechanics while the fifth Chapter reviews related nonlinear control techniques The sixth Chapter develops covariant biophysics of electro muscular stimulation The Appendix consists of two parts classical muscular mechanics and modern path integral methods which are both used frequently in the main text The whole book is based on the authors own research papers in human like biomechanics Revue Roumaine de Mathématiques Pures Et Appliquées ,1989 Discrete and Continuous <u>Dynamical Systems</u>, 2004 Novye inostrannye knigi, vypisannye BAN SSSR v ... godu ,1989 **Analele Științifice** Ale Universitătii "Al. I. Cuza" Din Iasi ,2004 **Topological Methods in Nonlinear Analysis**, 2007 Analele stiintifice ale Universitatii "Al. I. Cuza" din Iasi. Serie nouă Universitatea "Al. I. Cuza" din Iasi, 2004 **Mathematical Reviews** ,1998 Computational Methods for Fluid-Structure Interaction Jean-Marie Crolet, Roger Ohayon, 1994-04-05 Fluid structure interaction is a new theme of investigation in computational methods covering many applications in both engineering and medical sciences This book deals with various examples of interaction between a fluid and a structure and each author presents for the different problems involved the method which is considered to be the most Analele științifice ale Universității "Al. I. Cuza" din Iași Universitatea "Al. I. Cuza" din Iași,1989 appropriate Whitaker's Book List .1988

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