1. Record Nr. UNISA996466683403316 Dynamical Systems, Plasmas and Gravitation [[electronic resource]]: **Titolo** Selected Papers from a Conference Held in Orléans la Source, France, 22-24 June 1997 / / edited by P.G.L. Leach, S.E. Bouquet, J.-L. Rouet, E. Fijalkow Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 1999 **ISBN** 3-540-49251-8 Edizione [1st ed. 1999.] Descrizione fisica 1 online resource (XII, 404 p. 61 illus.) Collana Lecture Notes in Physics, , 0075-8450 ; ; 518 Disciplina 530.4/4 Soggetti **Physics Fluids** Statistical physics Dynamical systems **Atoms** Gravitation Mathematical Methods in Physics Numerical and Computational Physics, Simulation Fluid- and Aerodynamics **Complex Systems** Atomic, Molecular, Optical and Plasma Physics Classical and Quantum Gravitation, Relativity Theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto General introduction -- Honouring marc feix -- Interaction of a ultrahigh-intensity electromagnetic pulse with an overdense plasma --Plasma accelerator simulations using semi-lagrangian 1D and 2D Vlasov code -- 2D vlasov-eulerian simulations: Extension to the relativistic case -- A limiting case of averaging compactness lemmas motivated by the kinetic formulation of some classical systems of fluid mechanics -- Expansion of a negative ion plasma into vacuum -- A

presentation of the diffusion velocity method -- Finite-difference

schemes for the diffusion equation -- 1, 2, 3 plasmas! -- The notion of integrability for time-dependent Hamiltonian systems: Illustration from the relativistic motion of a charged particle in an electromagnetic field -- Stochastisation of phases in four-wave interaction -- Light bullets propagation in saturating nonlinear optical medium -- The dynamics of some quantum open systems with short-range nonlinearities -- Global dynamics of fusion plasmas -- The Jeans' criterion and the gravitational instability -- Recent progress in studies of onedimensional gravitating systems -- Fluctuations of the kinetic energy and stability of coherent structures in a one-dimensional gravitating gas: Numerical simulation -- Structure formation in the onedimensional gravitational gas -- Interaction forces and space symmetry -- Cellular automaton explosion models -- Acoustic earth imaging by seismic migration -- Integrability and alegbraic solutions for the 2-D lotka-Volterra system -- Isochronous centers of cubic reversible systems -- On the polynomial first integrals of the (a, b, c) Lotka-Volterra system -- Local integrability for nilpotent critical point -- Lie symmetries of generalized Ermakov systems -- Hamilton's principal function and integration by quadratures for an N-degree-of-freedom non - autonomous system given N invertible invariants in involution --Hierarchies of similarity symmetries and singularity analysis -- Area preserving flows on compact connected surfaces -- A lattice model for tropical rain forests -- Periodic solutions and associated limit cycle for the generalised Chazy equation -- A branch and bound algorithm for the flow-shop scheduling problem -- On the linear third-order differential equation -- Telecommunication network optimisation and statistical physics -- A study of the analytical and local semiclassical Wigner distribution -- Quantum transition and irreversibility --Pioneering in plasma simulation.

## Sommario/riassunto

Published in honour of Marc Feix this book tries to give a thorough overview of mathematical methods, analytical and numerical techniques and simulations applied to a variety of problems from physics and engineering. The book addresses graduate students, researchers and especially engineers. The main emphasis is to apply the generality of methods to form a coherent and stimulating approach to practical investigations.