Record Nr. UNINA9910257438103321 Recent Developments in Nonequilibrium Thermodynamics: Fluids and **Titolo** Related Topics [[electronic resource]]: Proceedings of the Meeting Held at Bellaterra School of Thermodynamics, Autonomous University of Barcelona, Sant Feliu de Guixols, Catalonia, Spain, September 16-20, 1985 / / edited by J. Casas-Vazquez, D. Jou, J.M. Rubi Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa , 1986 3-540-39828-7 **ISBN** Edizione [1st ed. 1986.] Collana Lecture Notes in Physics, , 0075-8450 ; ; 253 536.7 Disciplina Soggetti Thermodynamics Statistical physics Dynamical systems Fluids Complex Systems Fluid- and Aerodynamics Statistical Physics and Dynamical Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Lectures on the statistical thermodynamics of nonequilibrium steady states -- Non-equilibrium fluctuations: Noise and correlation functions in some systems -- Nonlinear transport and mode coupling in fluids under shear -- Non-equilibrium thermodynamics and statistical physics of the liquid-vapour interface -- Hydrodynamic interactions and transport-properties of suspensions -- Functional poisson brackets for nonlinear fluid mechanics equations -- Lorentz models revisited what one can learn from ants in a labyrinth -- Noise induced transitions -- An introduction to nonequilibrium problems involving electromagnetic radiation -- Scalar fluctuations from extended non-

equilibrium thermodynamic states -- Extended thermodynamics and diffusion in binary mixtures -- Nonequilibrium plasma in highly photoexcited semiconductors -- Relaxation times in a bistable system:

Theory and experiment -- Some dynamical aspects of the Freedericksz transition -- Local equilibrium approximation in Fokker-Planck models -- Brownian motion in concentrated suspensions -- Mutual diffusion in a binary mixture -- Comments on shock wave structure -- Generalized extended nonequilibrium thermodynamics of diffusion in paramagnetics -- Casuality problem in the relativistic kinetic theory --Solution of the model Boltzmann-Lorentz equations for particles with spin -- A microscopic derivation of the generalized Onsager's theory --Correlations in a laser with fluctuating pump parameter -- Integrodifferential equation for the joint probability density of non-Markovian process. Properties of the correlation for short times -- Exact solutions for the stochastic Malthus-Verhulst model -- Density, electric field and voltage fluctuations around nonequilibrium steady states near the Gunn instability -- On energy exchange between multidimensional fluctuating systems in equilibrium -- Some recent advances in black hole thermodynamics.