

Nonlinear Diffusion Equations and Their Equilibrium States III

Edited by W.-M. Ni, L. A. Peletier,
J. Serrin

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Nonlinear diffusion equations have held a prominent place in the theory of partial differential equations both for the challenging and deep mathematical questions posed by such equations and the important role they play in many areas of science and technology Examples of current interest are biological and chemical pattern formation semiconductor design environmental problems such as solute transport in groundwater flow phase transitions and combustion theory Central to the theory is the equation $U_t = \nabla \cdot (\nabla U) + f(U)$ Here ∇ denotes the n dimensional Laplacian $\nabla \cdot$ and f are given functions and the solution is defined on some domain $\Omega \times (0, T)$ in space time Fundamental questions concern the existence uniqueness and regularity of solutions the existence of interfaces or free boundaries the question as to whether or not the solution can be continued for all time the asymptotic behavior both in time and space and the development of singularities for instance when the solution ceases to exist after finite time either through extinction or through blow up

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In recent years considerable interest has been focused on nonlinear diffusion problems the archetypical equation for these being $U_t = D \Delta U + f(U)$ Here Δ denotes the n dimensional Laplacian the solution U is defined over some space time domain of the form $\Omega \times (0, T)$ and f is a given real function whose form is determined by various physical and mathematical applications These applications have become more varied and widespread as problem after problem has been shown to lead to an equation of this type or to its time independent counterpart the elliptic equation of equilibrium $\Delta U + f(U) = 0$ Particular cases arise for example in population genetics the physics of nuclear stability phase transitions between liquids and gases flows in porous media the Lane-Emden equation of astrophysics various simplified combustion models and in determining metrics which realize given scalar or Gaussian curvatures In the latter direction for example the problem of finding conformal

metrics with prescribed curvature leads to a ground state problem involving critical exponents Thus not only analysts but geometers as well can find common ground in the present work The corresponding mathematical problem is to determine how the structure of the nonlinear function f_u influences the behavior of the solution World Congress of Nonlinear Analysts '92 V. Lakshmikantham, 2011-11-14 No detailed description available for World Congress of Nonlinear Analysts 92

Free Boundary Problems J I Diaz, Juan Luis Vazquez, M A Herrero, Amable Linan, 1995-04-04 This research note consists of selected contributions from the 1993 International Conference on Free Boundary Problems Theory and Applications These represent coherent and high level research in the field of free boundary problems Topics include mean curvature flows phase transitions and material sciences fluid mechanics and combustion problems *Nonlinear Diffusion Equations and Their Equilibrium States I* W.-M. Ni, L.A. Peletier, James Serrin, 1988-06-24 In recent years considerable interest has been focused on nonlinear diffusion problems the archetypical equation for these being $U_t D u = f u$ Here D denotes the n dimensional Laplacian the solution u is defined over some space time domain of the form $n \times O_T$ and $f u$ is a given real function whose form is determined by various physical and mathematical applications These applications have become more varied and widespread as problem after problem has been shown to lead to an equation of this type or to its time independent counterpart the elliptic equation of equilibrium $D u = f u = 0$ Particular cases arise for example in population genetics the physics of nuclear stability phase transitions between liquids and gases flows in porous media the Lane-Emden equation of astrophysics various simplified combustion models and in determining metrics which realize given scalar or Gaussian curvatures In the latter direction for example the problem of finding conformal metrics with prescribed curvature leads to a ground state problem involving critical exponents Thus not only analysts but geometers as well can find common ground in the present work The corresponding mathematical problem is to determine how the structure of the nonlinear function f_u influences the behavior of the solution **Nonlinear Diffusion Equations and Their Equilibrium States II** W.-M. Ni, L.A. Peletier, James Serrin, 2012-12-06 In recent years considerable interest has been focused on nonlinear diffusion problems the archetypical equation for these being $U_t D u = f u$ Here D denotes the n dimensional Laplacian the solution u is defined over some space time domain of the form $n \times O_T$ and $f u$ is a given real function whose form is determined by various physical and mathematical applications These applications have become more varied and widespread as problem after problem has been shown to lead to an equation of this type or to its time independent counterpart the elliptic equation of equilibrium $u = f u = 0$ Particular cases arise for example in population genetics the physics of nuclear stability phase transitions between liquids and gases flows in porous media the Lane-Emden equation of astrophysics various simplified combustion models and in determining metrics which realize given scalar or Gaussian curvatures In the latter direction for example the problem of finding conformal metrics with prescribed curvature leads to a ground state problem involving critical exponents Thus not only analysts but geometers as well can find common ground in the present work The corresponding mathematical problem

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The Analysis of Harmonic Maps and Their Heat Flows Fanghua Lin, 2008 This book contains the proceedings of the Fourth Meeting on CPT and Lorentz Symmetry held at Indiana University in Bloomington on August 8-11, 2007. The Meeting focused on experimental tests of these fundamental symmetries and on important theoretical issues including scenarios for possible relativity violations. Experimental subjects covered include astrophysical observations, clock comparison measurements, cosmological birefringence, electromagnetic resonant cavities, gravitational tests, matter interferometry, muon behavior, neutrino oscillations, oscillations and decays of neutral mesons, particle-antiparticle comparisons, post-Newtonian gravity, space-based missions, spectroscopy of hydrogen and antihydrogen, and spin-polarized matter. Theoretical topics covered include physical effects at the level of the Standard Model, General Relativity and beyond, the possible origins and mechanisms for Lorentz and CPT violations, and associated issues in field theory, particle physics, gravity, and string theory. The contributors consist of the leading experts in this very active research field

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