

Nonlinear Partial Differential Equations

[DOWNLOAD HERE](#)

From the contents: L.Ambrosio: Convergence of Wigner transforms in a semiclassical limit.- A.Bressan: Contractive Metrics for Nonsmooth Evolutions.- L. Caffarelli: Non local diffusions, drifts and games.- G.-Q.Chen and Y.G.Wang: Characteristic Discontinuities and Free Boundary Problems for Hyperbolic Conservation Laws.- S.Conti, C.De Lellis, L.Szekelyhidi Jr.: h-principle and rigidity for $C^{1,\alpha}$ isometric embeddings.- J.Dolbeault, M.J.Estebar: About existence, symmetry and symmetry breaking for extremal functions of some interpolation functional inequalities.- E.Feireisl, M.E. Schonbek: On the Oberbeck Boussinesq approximation on unbounded domains.- C.Kenig: Universal Profiles and Rigidity Theorems for the Energy Critical Wave Equation.- A.Kiselev, F.Nazarov: A simple energy pump for the surface quasi-geostrophic equation.- S.Klainerman: On the formation of trapped surfaces.- R.V.Kohn: Surface Relaxation Below the Roughening Temperature: Some Recent Progress and Open Questions.- A.J.Majda: Climate Science, Waves and PDEs for the Tropics.- I.Gallagher, T.Paul, L.Saint-Raymond: On the propagation of oceanic waves driven by a strong macroscopic flow.- E.Tadmor, C.Tan: Hierarchical construction of bounded solutions of $\operatorname{div}U = F$ in critical regularity spaces.- J.L.Vzquez: Nonlinear Diffusion with Fractional Laplacian Operators.- C.Villani: (Ir)reversibility and entropy. EAN/ISBN : 9783642253614 Publisher(s): Springer, Berlin Discussed keywords: Partielle Differenzialgleichungen Format: ePub/PDF Author(s): Holden, Helge - Karlsen, Kenneth H.

[DOWNLOAD HERE](#)

Similar manuals:

[Fourier Analysis And Nonlinear Partial Differential Equations](#)

[Generalized Solutions Of Nonlinear Partial Differential Equations. North-Holland Mathematics Studies, Volume 146.](#)

[Large Time Asymptotics For Solutions Of Nonlinear Partial Differential Equations](#)

[Nonlinear Partial Differential Equations](#)

[Recent Topics In Nonlinear Partial Differential Equations, Volume III. North-Holland Mathematics Studies, Volume 148.](#)

[Solving Nonlinear Partial Differential Equations With Maple And Mathematica](#)

[Nonlinear Partial Differential Equations](#)

[Nonlinear Partial Differential Equations For Scientists And Engineers](#)

[Nonlinear Partial Differential Equations For Scientists And Engineers](#)

[Nonlinear Partial Differential Equations With Applications](#)

[Nonlinear Partial Differential Equations](#)