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By Mi-Ho Giga

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<http://tutorial.math.lamar.edu/classes/de/definitions.aspx>

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Models for phase separation and their mathematics, in `Nonlinear Partial Differential Equations and Applications [HO], [KC], [About CiteSeerX;

<http://citeseerx.ist.psu.edu/showciting?cid=2755594>

Self-Similar Solutions for Various Equations Mi-Ho Giga , Nonlinear Partial Differential Equations

http://link.springer.com/chapter/10.1007/978-0-8176-4651-6_3

Midwest Partial Differential Equations Seminar is a semiannual meeting on recent 1999; Theme: Nonlinear Partial Differential Equations and Applications

<http://homepages.math.uic.edu/~jlewis/midwpde/>

and related partial differential equations. GIGA and Okihiro SAWADA: Gronwall type inequality originally obtained by Mi-Ho Giga and the

<http://www.math.sci.hokudai.ac.jp/~sawada/>

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(1989), Nondegeneracy of blowup for semilinear heat equations. Comm mi
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<http://www.ams.org/tran/1986-297-02/S0002-9947-1986-0854091-1/S0002-9947-1986-0854091-1.pdf>

been well studied as typical nonlinear partial differential equations in of
Solutions of the Vorticity Equations Mi-Ho Giga (1) Yoshikazu
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Geometric Partial Differential Equations. The aim of the conference was to discuss
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Partial Differential Equations - COMMUN PART DIFF EQUAT,
<http://academic.research.microsoft.com/Author/3947776/jurgen-saal>

PARTIAL DIFFERENTIAL EQUATIONS AT RESONANCE of the Sobolev spaces H^0 (Q Dancer, On
the Dirichlet problem for weakly nonlinear partial differential equations
<http://www.jstor.org/stable/2001148>

"Distance and Measure in Analysis and Partial Differential Equations Equations Hugo
Aimar Birkhauser Differential Equations Yoshikazu Giga Mi-Ho
<http://www.bokrecension.se/Birkhauser>

Mi Ho Giga (2015) : "Nonlinear Partial Differential Equations", "Lettres Des B n
dictins De La Congr gation De St-Maur: Publi es D'apr s Les Originaux Conserv s
<http://www.bokrecension.se/Mi-Ho-Giga>

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differential equations. This indicates the validity and great potential of the
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R. and Serfaty, S. (2006), A deterministic-control-based approach motion by
Nonlinear Differential Equations and Applications Mi-Ho Giga, Yoshikazu Giga
<http://onlinelibrary.wiley.com/doi/10.1002/cpa.20101/citedby>

Comm. Partial Differential Equations 15 Mi-Ho Giga and Yoshikazu Giga, Kobayashi
and Y. Giga, Equations with singular diffusivity,
<http://dl.acm.org/citation.cfm?id=639649>

Abstract Non-linear partial differential equations of $x/h_0 \rightarrow X$ and $ct/6h_0 + t$. The
solitary wave solution of this simplified KdV equation is where
<http://iopscience.iop.org/0143-0807/1/4/009/pdf/ejv1i4p225.pdf>