



JOURNAL OF DIFFERENTIAL EQUATIONS

Editors-in-Chief

Alberto Bressan
Shui-Nee Chow
John Mallet-Paret
W.-M. Ni

Founding Editors

Jack K. Hale
J. P. LaSalle

Editorial Board

Henri Berestycki
Alexandre Carvalho
Courtney Coleman
Adrian Constantin
Eduard Feireisl
Avner Friedman
Yuan Lou
Kening Lu
Robert McCann
Konstantin Mischaikow

Denis Serre
Walter Strauss
Roger Temam
C. Eugene Wayne
Juncheng Wei
Sijue Wu
Yingfei Yi
Chongchun Zeng
Enrique Zuazua



CONTENTS

Zhihua Liu, Pierre Magal, and Shigui Ruan. Normal forms for semilinear equations with non-dense domain with applications to age structured models 921

H. Jardón-Kojakhmetov and Henk W. Broer. Polynomial normal forms of constrained differential equations with three parameters 1012

Michael Winkler. Global asymptotic stability of constant equilibria in a fully parabolic chemotaxis system with strong logistic dampening 1056

Guangyu Zhao and Shigui Ruan. Time periodic traveling wave solutions for periodic advection–reaction–diffusion systems 1078

John Villavert. Shooting with degree theory: Analysis of some weighted poly-harmonic systems 1148

Daisuke Naimen. The critical problem of Kirchhoff type elliptic equations in dimension four 1168

Chungen Liu and Duanzhi Zhang. Iteration theory of L -index and multiplicity of brake orbits 1194

Marco Mughetti. Hypoellipticity and higher order Levi conditions 1246

Chuan-Fu Yang. Inverse nodal problems for the Sturm–Liouville operator with a constant delay 1288

Addendum

Eduardo Liz and Alfonso Ruiz-Herrera. Addendum to “Attractivity, multistability, and bifurcation in delayed Hopfield’s model with non-monotonic feedback” [J. Differential Equations 255 (11) (2013) 4244–4266]. 1307

Abstracted/Indexed in Mathematical Reviews, Science Citation Index Thomson Scientific, Compumath Citation Index, Zentralblatt MATH, Current Contents: (PC & ES). Also covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®.

For a full and complete Guide for Authors please visit <http://www.elsevier.com/locate/jydeq>

The Journal of Differential Equations has no page charges.

