The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions of liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0932-0784 · e-ISSN 1865-7109

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/journals/zna.

RESPONSIBLE EDITOR Prof. Dr. Martin Holthaus, Universität Oldenburg, Carl-von-Ossietzky-Straße 11, 26129 Oldenburg, Germany, e-mail: martin.holthaus@uni-oldenburg.de

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany

JOURNAL MANAGER Ulrike Kitzing, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. Tel.: +49 (0)30 260 05-344, Fax: +49 (0) 30 260 05-250, e-mail: ulrike.kitzing@degruyter.com

ADVERTISEMENTs e-mail: anzeigen@degruyter.com

© 2023 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING TNQ Technologies, Chennai, India

PRINTING Franz X. Stückle Druck und Verlag e. K., Ettenheim
Contents

General

Uğur Kafkas, Büşra Uzun, Mustafa Özgür Yaylı and Gökhan Güçlü
Thermal vibration of perforated nanobeams with deformable boundary conditions via nonlocal strain gradient theory — 681

Dynamical Systems & Nonlinear Phenomena

Ming-Yue Tang
Exact chirped solutions of the perturbed Gerdjikov–Ivanov equation with spatio-temporal dispersion — 703

Gorakh Nath and Abhay Maurya
Optimal system of solution using group invariance technique for shock wave in a non-ideal self-gravitating gas in rotating medium in presence of magnetic field — 721

Saima Noreen, Ali J. Chamkha and Aqsa Jahan
Analysis of Williamson fluid flow incorporating Darcy’s resistance and electro kinetics: analytical and numerical results — 743

Solid State Physics & Materials Science

N. Lavanya and N. K. Deepak
Excitation wavelength altered PL study of Co doped ZnO nanoparticles suitable for white LED application — 759

Mohammed A. Farag, Khalid Abd-Allah, Gamal M. Turky, Mohamed M. El-Okr, Walid A. Abu-raia and Aly Saeed
Blue light-emitting diode of Er superscript 3+-doped borate glass for optoelectronics devices — 773