PHYSICAL SCIENCES
ZEITSCHRIFT FÜR NATURFORSCHUNG A

EDITOR-IN-CHIEF
Martin Holthaus, Oldenburg

EDITORS
Corina Fetecau, Iasi
Claus Kiefer, Köln
Gerd Roepke, Rostock
Willi-Hans Steeb, Auckland Park

HONORARY EDITOR
Siegfried Großmann, Marburg

ADVISORY BOARD
Ulrich Eckern, Augsburg
Thomas Elze, Pisa
Jan Honolka, Prag
Albrecht Klemm, Bonn
Thorsten Klüner, Oldenburg
Shijun Liao, Shanghai
Stefan Lochbrunner, Rostock
Detlef Lohse, Twente
Aneta Stefanovska, Lancaster
Martin Zirnbauer, Köln

DE GRUYTER
Contents

Focus Section: Emergence in Driven Solid-State and Cold-Atom Systems
Guest Editors: Ludwig Mathey, Junichi Okamoto

Editorial

Ludwig Mathey and Junichi Okamoto
Emergence in Driven Solid-State and Cold-Atom Systems — 873

Research Articles Focus Section

Christoph Heinisch and Martin Holthaus
Entropy Production Within a Pulsed Bose–Einstein Condensate — 875

Erhai Zhao
Anatomy of a Periodically Driven $p$-Wave Superconductor — 883

Albert Verdeny, Joaquim Puig and Florian Mintert
Quasi-Periodically Driven Quantum Systems — 897

Christoph Sträter and André Eckardt
Interband Heating Processes in a Periodically Driven Optical Lattice — 909

Beilei Zhu, Tobias Rexin and Ludwig Mathey
Magnus Expansion Approach to Parametric Oscillator Systems in a Thermal Bath — 921

Research Articles

Hongxia Wu, Chunxia Li and Yunbo Zeng
The Extended C-Type of KP Hierarchy: Non-Auto Darboux Transformation and Solutions — 933

Zhou Feng-xi and Cao Xiao-lin
A Transverse Dynamic Deflection Model for Thin Plate Made of Saturated Porous Materials — 943

Surajit Chattopadhyay, Antonio Pasqua and Irina Radinschi
Accreting Scalar-Field Models of Dark Energy Onto Morris-Thorne Wormhole — 949

Dang-Jun Yu and Jie-Fang Zhang
Rogue Wave and Breather Structures with “High Frequency” and “Low Frequency” in $\text{PT}$-Symmetric Nonlinear Couplers with Gain and Loss — 961

Woo-Pyo Hong and Young-Dae Jung
Multimode Characteristics of Space-Charge Waves in a Plasma Waveguide — 971