



Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics

Edited by

Young Suh Kim

<http://www.mdpi.com/books/pdfview/book/358>

ISBN 978-3-03842-500-7 (print) • ISBN 978-3-03842-501-4 (PDF)

This book consists of the articles published in the special issues of this Symmetry journal based on two-by-two matrices and harmonic oscillators. The book also contains additional articles published by the guest editor in this Symmetry journal. They are of course based on harmonic oscillators and/or two-by-two matrices. The subject of symmetry is based on exactly soluble problems in physics, and the physical theory is not soluble unless it is based on oscillators and/or two-by-two matrices. The authors of those two special issues were aware of this environment when they submitted their articles. This book could therefore serve as an example to illustrate this important aspect of symmetry problems in physics.



MDPI | *books*

MDPI Books publishes high quality monographs (short or full-length), edited books, proceedings, doctoral theses and Special Issue books in open access. Authors pay a Book Processing Charge (BPC) and are asked to accept the Copyright Agreement. MDPI Books are published under Creative Commons licenses (CC BY-NC-ND). If you are an author and interested in publishing with us, please see the submission information and contact books@mdpi.com.

Open Access: Scholarly work is accessible worldwide without any restrictions: in comparison with traditional book printing, open access publications save costs, space and time.

High Quality: MDPI ensures a thorough peer-review for all published items.

Rapid Publication: MDPI offers a fast but precise editorial and publication procedure.

Print on Demand: Books are available for purchase at any time and reduction of costs by a modern print-on-demand procedure.

Different Formats: Authors benefit from our hybrid publishing service, which offers the possibility to not only receive a digital format, but also a printed version of your work.

**High Visibility;
Fast and Wide
Dissemination:** Global network (including the USA, Europe, and Australia) and well-known channel partners (e.g., Amazon); registration in the Directory of Open Access Books (DOAB).