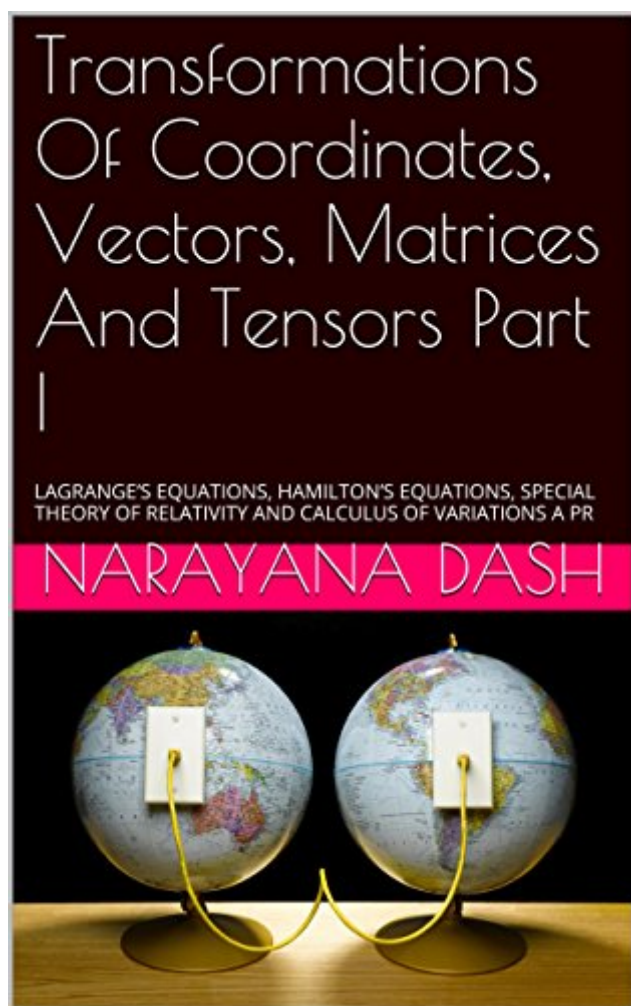


The book was found

# Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGEâ€™S EQUATIONS, HAMILTONâ€™S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16)





## Synopsis

The book contains fundamentals of transformations of coordinates, introduces different orthogonal coordinate systems and their transformations. Transformations of coordinates are fundamental to the understanding of vectors, tensors, coordinate geometry, mechanics, electromagnetics, quantum mechanics and theory of relativity. An interesting example from conic sections is included..Most of the problems are either solved or with suggestions sufficient for self study. The book is with an intention to build confidence in the student along with laying ground work. This book is planned to branch away to different directions, one, tensors and another , mechanics, which shall include Maxwellâ™s equations in electrodynamics and equations of special and general relativity and some equations of quantum mechanics. Still in another direction it would lead to calculus of variation and differential equations in Mathematics. Variational techniques are demonstrated in generalized coordinates to derive Eulerâ™s equations, Lagrangeâ™s equation, Hamiltonâ™s equations, which are applied to various branches of Physics such as mechanics, electromagnetism, optics, wave physics, quantum mechanics and relativity. The book Matrices and Determinants and the book Vector Spaces and Linear Spaces by the same author are appended for a complete preparatory for quantum mechanics. The next volume is planned to include transformations of vectors, matrices, dyadic and tensors , scattering, spherical and cylindrical harmonics, elliptic integrals, virial theorem, Cayley- Klein Parameters, Coriolis force, Lagrangeâ™s and Poissonâ™s brackets, action angle variables, Hamilton â“ Jacobi theory for a preparatory course for study of special theory of relativity and general theory of relativity, field theory and classical and quantum mechanics launched from the same platform of mathematics. Mistakes in the book, and viewing problems may be mailed to the author at [ny\\_n\\_3@rediffmail.com](mailto:ny_n_3@rediffmail.com) and shall be received with gratitude. Suggestions for improvement are also most cordially invited. The author is completely at your disposal for any help in understanding the theory or any of the problems for free; but a weekâ™s time is required for response. The book has been verified with a good preview with e-ink paper-white. Please report any viewing problems at once. Sincerely, narayanadash, 08-12-2014

## Book Information

File Size: 17682 KB

Print Length: 415 pages

Publisher: narayanadash; 1 edition (December 6, 2014)

Publication Date: December 6, 2014

Sold by:Â Digital Services LLC

Language: English

ASIN: B00QOZBNAG

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #383,760 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #9 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Transformations #16 in Books > Science & Math > Mathematics > Transformations #175 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Calculus

[Download to continue reading...](#)

Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGE<sup>TM</sup> EQUATIONS, HAMILTON<sup>TM</sup>S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) Vectors and Tensors By Example: Including Cartesian Tensors, Quaternions, and Matlab Examples Vectors, Tensors and the Basic Equations of Fluid Mechanics (Dover Books on Mathematics) The Absolute Differential Calculus (Calculus of Tensors) (Dover Books on Mathematics) Matrices and Linear Transformations: Second Edition (Dover Books on Mathematics) Matrices and Transformations (Dover Books on Mathematics) Structural Geology Algorithms: Vectors and Tensors A Student's Guide to Vectors and Tensors Physical Properties of Crystals: Their Representation by Tensors and Matrices Theory of Relativity for the Rest of Us but not for Dummies: Theory of Relativity Simplified Relativity: The Special and General Theory [New Edition with Readable Equations] Tensor Analysis: Spectral Theory and Special Tensors From Antiquities to Heritage: Transformations of Cultural Memory (Time and the World: Interdisciplinary Studies in Cultural Transformations) Matrices: Theory and Applications (Graduate Texts in Mathematics) Applications of the Theory of Matrices (Dover Books on Mathematics) Calculus: Early Vectors, Preliminary Edition Inverse Between Rectangular Coordinates (Surveying Mathematics Made Simple Book 3) Create Rectangular Coordinates (Surveying Mathematics Made Simple Book 2) Calculus, Vol. 2: Multi-Variable Calculus and Linear Algebra with Applications to Differential Equations and Probability Create Rectangular Coordinates: Step by Step Guide (Surveying Mathematics Made Simple)

Contact Us

DMCA

Privacy

FAQ & Help