



## Generalised Motion of Rigid Body (Hardback)

## By N. Kumar

Alpha Science International Ltd, United Kingdom, 2004. Hardback. Condition: New. Language: English . Brand New Book. Beginning with the formula used to derive Euler dynamical equations which relates rate of change of a vector with time with reference to the fixed frame to that in a rotating frame, along with its preliminaries and applications the book discusses Eulerian, Lagrangian and Hamiltonian approaches to generalized motion on rigid body in sequential chapters, emphasizing how one approach was extended and simplified by other one. The last chapter deals with canonical transformations from one phase space to other one, and invariance of certain properties including Poisson beackerts.



## Reviews

A must buy book if you need to adding benefit. it absolutely was writtern very properly and valuable. I found out this book from my i and dad advised this ebook to find out.

## -- Amanda Larkin

Very good eBook and valuable one. This is for anyone who statte that there was not a worth reading. You will not truly feel monotony at at any time of your own time (that's what catalogs are for concerning if you question me). -- Ms. Ona Muller