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| Autore | Olguín Díaz Ernesto |
| Titolo | 3D Motion of Rigid Bodies : A Foundation for Robot Dynamics Analysis // by Ernesto Olguín Díaz |
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| ISBN | 3-030-04275-8 |
| Edizione | [1st ed. 2019.] |
| Descrizione fisica | 1 online resource (488 pages) |
| Collana | Studies in Systems, Decision and Control, , 2198-4182 ; ; 191 |
| Disciplina | 629.892 |
| Soggetti | Computational intelligence Robotics Automation Vibration Dynamics Automatic control Computational Intelligence Robotics and Automation Vibration, Dynamical Systems, Control Control and Systems Theory |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Mathematic Foundations -- Classical Mechanics -- Rigid Motion -- Attitude Representations -- Dynamics of a Rigid Body -- Spacial Vectors Approach -- Lagrangian Formulation -- Model reduction under motion constraint. |
| Sommario/riassunto | This book offers an excellent complementary text for an advanced course on the modelling and dynamic analysis of multi-body mechanical systems, and provides readers an in-depth understanding of the modelling and control of robots. While the Lagrangian formulation is well suited to multi-body systems, its physical meaning becomes paradoxically complicated for single rigid bodies. Yet the most advanced numerical methods rely on the physics of these single rigid bodies, whose dynamic is then given among multiple formulations |

by the set of the Newton–Euler equations in any of their multiple expression forms. This book presents a range of simple tools to express in succinct form the dynamic equation for the motion of a single rigid body, either free motion (6-dimension), such as that of any free space navigation robot or constrained motion (less than 6-dimension), such as that of ground or surface vehicles. In the process, the book also explains the equivalences of (and differences between) the different formulations.
