Mechanical Vibration William Palm

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model analyze and solve vibration problems using modern computer tools featuring clear explanations worked examples

applications and modern computer tools william palm s mechanical vibration provides a firm foundation in vibratory systems you II learn how to apply knowledge of mathematics and science to model and analyze systems ranging from a single degree of freedom to complex systems with two and more degrees of freedom separate matlab sections at the end of most chapters show how to use the most recent features of this standard engineering tool in the context of solving vibration problems the text introduces simulink where solutions may be difficult to program in matlab such as modeling coulomb friction effects and simulating systems that contain non linearities ample problems throughout the text provide opportunities to practice identifying formulating and solving vibration problems key features strong pedagogical approach including chapter objectives and summaries extensive worked examples illustrating applications numerous realistic homework problems up to date matlab coverage the first vibration textbook to cover simulink self contained introduction to matlab in appendix a special section dealing with active vibration control in sports equipment special sections devoted to obtaining parameter values from experimental data

this book discusses the technological developments achieved by distinguished figures in the history of mechanism and machine science mms this is the fifth volume of a series of books which gathered contributions on the leading scientists in the field this book focuses specifically on the iftomm community and its activities over the last 50 years showcases who is who in mms and emphasizes together with the previous books of the series the significance of mms through time each chapter recognizes persons whose scientific work resulted in relevant technical developments in the historical evolution of mms within iftomm biographical notes describing the efforts and achievements of these persons are included as well but a technical survey is the core of each chapter offering a modern interpretation of their legacy

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