Table of Contents

Introduction	1
Overview	3
General remarks	3
Tables of information	6
Test Examples	10
Descriptions of Codes	20
NUBEMM - Theory and application of the MBS program	21
SYM - Program package for computer-aided generation of optimal symbolic models of robot manipulators	37
CAMS - A graphical interactive system for computer simulation and design of multibody systems	61
AUTOLEV - A new approach to multibody dynamics	81
UCIN-DYNOCOMBS - Software for the dynamic analysis of constrained multibody systems	103
SPACAR - Computer program for dynamic analysis of flexible spatial mechanisms and manipulators	123
NBOD & DISCOS - Dynamic interaction simulation of controls and structure	145
DADS - Dynamic Analysis and Design System	161
NEWEUL - Software for the generation of symbolical equations of motion	181
MEDYNA - An interactive analysis and design	
program for geometrically linear and flexible	
multibody systems	203
AUTODYN & ROBOTRAN - Computer programmes	225



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SIMPACK - A computer program for simulations of COMPAMM - A simple and efficient code for kinematic and dynamic numerical simulation of 3-D multibody systems with realistic graphics 285 DYMAC & DYSPAM - Programs for the dynamic analysis and simulation of planar mechanisms & multibody MESA VERDE - A general-purpose program package for symbolical dynamics simulations of multibody systems PLEXUS - Software for the numerical analysis of the dynamical behavior of rigid and flexible mechanisms Index

VIII

2