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A Quick Tutorial On Multibody Dynamics C. Karen Liu Sumit Jain School Of Interactive Computing Georgia Institute Of Technology

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Modeling Friction Phenomena In Flexible Multibody Dynamics

Modeling Friction Phenomena In Flexible Multibody Dynamics* Olivier A. Bauchau And Changkuan Ju Daniel Guggenheim School Of Aerospace Engineering, Georgia Institute Of Technology, 270 Ferst Dr., Atlanta, GA 30332, USA

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Flexible Multibody Dynamics

- 1.1 Overview Of Multibody System Dynamics

A Multibody System Consists Of Rigid And Flexible Bodies, Joint Constraints That Couple The Bodies, And Power Components

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