1. Record Nr. UNISA996393356303316 Titolo His Majesties gracious speech [[electronic resource]]: together with the Lord Chancellors, to both Houses of Parliament, on Thursday the 23d of May, 1678 Dublin, : Re-printed by Benjamin Tooke, Printer to the King's Most Pubbl/distr/stampa Excellent Majesty and are to be sold by Mary Crooke ..., 1678 Descrizione fisica 8 p Altri autori (Persone) Charles, King of England, <1630-1685.> Soggetti Great Britain History Charles II, 1660-1685 Sources Great Britain Politics and government 1660-1688 Sources Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Published by His Majesties command." Royal arms on title page. Imperfect: title page cropped with loss of imprint date. Reproduction of original in: Trinity College (Dublin, Ireland). Library. Sommario/riassunto eebo-0159

2. Record Nr. UNISALENTO991002246289707536

Autore Duff, Tim

Titolo Plutarch's lives: exploring virtue and vice / Tim Duff

Pubbl/distr/stampa Oxford : Clarendon Press, 1999

ISBN 019815058X

Descrizione fisica XX, 423 p.; 23 cm

Disciplina 888

Soggetti Plutarco. Vite parallele

Plutarco. Vite parallele

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

3. Record Nr. UNISALENTO991003237069707536

Autore Blundell, Michael

Titolo Multibody systems approach to vehicle dynamics [e-book] / Michael

Blundell, Damian Harty

Pubbl/distr/stampa Oxford; Burlington, MA: Elsevier Butterworth-Heinemann, 2004

ISBN 9780750651127

0750651121

Descrizione fisica xxi, 518 p. : ill. ; 24 cm

Altri autori (Persone) Harty, Damianauthor

Altri autori (Enti) Society of Automotive Engineers

Disciplina 629.231

Soggetti Motor vehicles - Dynamics

Motor vehicles - Dynamics - Computer simulation

Véhicules automobiles - Dynamique

Electronic books.

Lingua di pubblicazione Inglese

Formato Risorsa elettronica

Livello bibliografico Monografia

Note generali "SAE International"

"Published on behalf of Society of Automotive Engineers, Inc."

Nota di bibliografia

Nota di contenuto

Sommario/riassunto

Includes bibliographical references (p. [502]-509) and index

Preface; Nomenclature; Introduction; Kinematics and Dynamics of Rigid Bodies; Multibody Systems Simulation Software; Modelling and Analysis of Suspension Systems; Tyre Characteristics and Modelling; Modelling and the Assembly of the Full Vehicle; Simulation Output and Interpretation; Active Systems; References; Appendix A-C

This is the first book to comprehensively bridge the gap between classical vehicle dynamics and the widely-used, computer-based technique of Multibody Systems analysis (MBS). MBS is firmly established as a key part of all modern vehicle design and development processes; any engineer working on problems involving vehicle ride or handling will use MBS to simulate vehicle motion. Suitable for use both as a teaching text and a professional reference volume, this book is an essential addition to the resources available to anyone working in vehicle design and development. Written by a leading academic in the field (who himself has considerable practical experience) and the chief dynamics engineer of Prodrive, the pre-eminent rally, race and road technology organization, the book has a unique blend of theory and practice that will be of immense value in this applications based field. Full of practical examples and applications \* Uses industry standard ADAMS software based applications \* Accompanied by downloadable ADAMS models and data sets available from the companion website that enable readers to explore the material in the book \* Guides readers from modelling suspension movement through to full vehicle models able to perform handling manoeuvres