

1. Record Nr.	UNISA990000420770203316
Autore	European workshop on 3D structure from multiple images of large-scale environments <2. ; 2000 ; Dublin>
Titolo	3D structure from images - SMILE 2000 : 2th European workshop on 3D structure from multiple images of large-scale environments : Dublin, Ireland, July 1-2, 2000 : revised papers / Marc Pollefeys [et.al.] (eds.)
Pubbl/distr/stampa	Berlin [etc.] : Springer - Verlag, copyr. 2001
ISBN	3-540-41845-8
Descrizione fisica	VI, 241 p. : ill. ; 20 cm
Collana	Lecture notes in computer science ; 2018
Disciplina	621.36
Collocazione	001 LNCS (2018)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENT0991001076769707536
Autore	Bianchi, Luigi
Titolo	Lezioni di geometria differenziale / Luigi Bianchi
Pubbl/distr/stampa	Bologna : Nicola Zanichelli, 1929
Edizione	[3. ed. interamente rifatta]
Descrizione fisica	2 v. ; 24 cm
Classificazione	AMS 53-XX
Disciplina	516.53
Soggetti	Geometry, differential
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910139960603321
Autore	Dixon John C. <1948->
Titolo	Suspension geometry and computation [[electronic resource] /] / John C. Dixon
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2009
ISBN	1-282-35490-6 9786612354908 0-470-68290-6 0-470-68289-2
Descrizione fisica	1 online resource (436 p.)
Disciplina	629.243
Soggetti	Automobiles - Springs and suspension - Mathematics Automobiles - Steering-gear - Mathematics Automobiles - Stability Roads - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Suspension Geometry and Computation; Contents; Preface; 1 Introduction and History; 1.1 Introduction; 1.2 Early Steering History; 1.3 Leaf-Spring Axles; 1.4 Transverse Leaf Springs; 1.5 Early Independent Fronts; 1.6 Independent Front Suspension; 1.7 Driven Rigid Axles; 1.8 De Dion Rigid Axles; 1.9 Undriven Rigid Axles; 1.10 Independent Rear Driven; 1.11 Independent Rear Undriven; 1.12 Trailing-Twist Axles; 1.13 Some Unusual Suspensions; References; 2 Road Geometry; 2.1 Introduction; 2.2 The Road; 2.3 Road Curvatures; 2.4 Pitch Gradient and Curvature; 2.5 Road Bank Angle 2.6 Combined Gradient and Banking2.7 Path Analysis; 2.8 Particle-Vehicle Analysis; 2.9 Two-Axle-Vehicle Analysis; 2.10 Road Cross-Sectional Shape; 2.11 Road Torsion; 2.12 Logger Data Analysis; References; 3 Road Profiles; 3.1 Introduction; 3.2 Isolated Ramps; 3.3 Isolated Bumps; 3.4 Sinusoidal Single Paths; 3.5 Sinusoidal Roads; 3.6 Fixed Waveform; 3.7 Fourier Analysis; 3.8 Road Wavelengths; 3.9 Stochastic Roads; References; 4 Ride Geometry; 4.1 Introduction; 4.2 Wheel and Tyre Geometry; 4.3 Suspension Bump; 4.4 Ride Positions; 4.5 Pitch; 4.6 Roll; 4.7 Ride Height 4.8 Time-Domain Ride Analysis4.9 Frequency-Domain Ride Analysis; 4.10 Workspace; 5 Vehicle Steering; 5.1 Introduction; 5.2 Turning Geometry - Single Track; 5.3 Ackermann Factor; 5.4 Turning Geometry - Large Vehicles; 5.5 Steering Ratio; 5.6 Steering Systems; 5.7 Wheel Spin Axis; 5.8 Wheel Bottom Point; 5.9 Wheel Steering Axis; 5.10 Caster Angle; 5.11 Camber Angle; 5.12 Kingpin Angle Analysis; 5.13 Kingpin Axis Steered; 5.14 Steer Jacking; References; 6 Bump and Roll Steer; 6.1 Introduction; 6.2 Wheel Bump Steer; 6.3 Axle Steer Angles; 6.4 Roll Steer and Understeer 6.5 Axle Linear Bump Steer and Roll Steer6.6 Axle Non-Linear Bump Steer and Roll Steer; 6.7 Axle Double-Bump Steer; 6.8 Vehicle Roll Steer; 6.9 Vehicle Heave Steer; 6.10 Vehicle Pitch Steer; 6.11 Static Toe-In and Toe-Out; 6.12 Rigid Axles with Link Location; 6.13 Rigid Axles with Leaf Springs; 6.14 Rigid Axles with Steering; References; 7 Camber and Scrub; 7.1 Introduction; 7.2 Wheel Inclination and Camber; 7.3 Axle Inclination and Camber; 7.4 Linear Bump and Roll; 7.5 Non-Linear Bump and Roll; 7.6 The Swing Arm; 7.7 Bump Camber Coefficients; 7.8 Roll Camber Coefficients; 7.9 Bump Scrub 7.10 Double-Bump Scrub7.11 Roll Scrub; 7.12 Rigid Axles; References; 8 Roll Centres; 8.1 Introduction; 8.2 The Swing Arm; 8.3 The Kinematic Roll Centre; 8.4 The Force Roll Centre; 8.5 The Geometric Roll Centre; 8.6 Symmetrical Double Bump; 8.7 Linear Single Bump; 8.8 Asymmetrical Double Bump; 8.9 Roll of a Symmetrical Vehicle; 8.10 Linear Symmetrical Vehicle Summary; 8.11 Roll of an Asymmetrical Vehicle; 8.12 Road Coordinates; 8.13 GRC and Latac; 8.14 Experimental Roll Centres; References; 9 Compliance Steer; 9.1 Introduction; 9.2 Wheel Forces and Moments; 9.3 Compliance Angles 9.4 Independent Suspension Compliance

Sommario/riassunto

Revealing suspension geometry design methods in unique detail, John Dixon shows how suspension properties such as bump steer, roll steer, bump camber, compliance steer and roll centres are analysed and controlled by the professional engineer. He emphasizes the physical understanding of suspension parameters in three dimensions and methods of their calculation, using examples, programs and discussion of computational problems. The analytical and design approach taken is a combination of qualitative explanation, for physical understanding, with algebraic analysis of linear and non-linear coeffic

4. Record Nr.	UNIORUON00076988
Autore	MacMICHAEL, H. A.
Titolo	A history of the Arabs in the Sudan and some account of the people who preceded them and of the tribes inhabiting Darfur / H. A. MacMichael
Pubbl/distr/stampa	London, : Frank Cass & Co., 1967
Descrizione fisica	2 v. ; 22 cm
Disciplina	962.4004927
Soggetti	ARABI - Sudan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
5. Record Nr.	UNINA9910824084703321
Autore	Russell-Omaljev Ana
Titolo	Divided we stand : discourses on identity in 'First' and 'Other' Serbia : social construction of the Self and the Other / / Ana Russell-Omaljev
Pubbl/distr/stampa	Stuttgart : , : Ibidem Verlag, , 2016
ISBN	3-8382-6711-7
Descrizione fisica	1 online resource (285 p.)
Disciplina	949.71
Soggetti	National characteristics, Serbian
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; List of abbreviations; Preface and Acknowledgements; Introduction: Serbia, Europe and National Identity; The object of study; Europe and national identity; Aims of this book; Methodological approach; "First" and "Other" Serbia discourses on Europe and identity; Conclusion; Chapter 1: Theory and Method; Introduction; The first

layer: discourse analysis; Why discourse analysis?; How to find meaning in discourse; The second layer: Self/Other analysis; The assumptions of Self/Other analysis and theories of alterity; Friendly, non-radical and radical Others; Debates and historical events

"First" Serbia's evolution in the 1980s and 1990s and the SANU Memorandum "First" Serbia vocabulary; "First" Serbia after 2000; The post-2000 "Kosovo or Europe" debate; "Other" Serbia: beginnings and self-identification; Traitors and heroes; The organizations and social actors until 2000; "Other" Serbia's rift after 2000; Conclusion; Chapter 4: The Construction of "Europe"; The "Idea of Europe": Inclusion and exclusion; Representation of Europe in the "First" Serbia discourse; Nation and Church; Geography: "East for the West, and West for the East"

Military neutrality: Russia as part of the Self? Srpski Sabor Dveri; Anti-occidentalism: The West as decadent; The "Europe or Kosovo" dilemma; Discursive constructions of in- and out-groups in the "First" Serbia; Positive self-presentation and national self-glorification; The difference attributed to Europe and Other-Serbeans; The representation of Europe in "Other" Serbia discourse; The disagreement between soft liberals and hard-liners; On Serbia's duty to recognize its past; The nature of crimes; The discursive construction of in and out-groups in "Other" Serbia; Conclusion

Chapter 5: Mapping the Debates: "Point of Departure" and "Missionary Intelligentsia" Mapping debates; The background to the debate: "Coming to the terms with the past"; Point of Departure: Serbian guilt; Hard-line liberals: Responsibility for war crimes; Departure on issue of gender; The Orthodox Church: Changing the cultural model; Re-conceptualized "discourse of non-interference"; The Missionary Intelligentsia Article; Other Serbia as the "enemy within"; Anti-liberal stance; "First" Serbia significant others; The construction of Serbian identity in the Missionary Intelligentsia debate

The "Other" Serbia response

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