

1. Record Nr.	UNINA9910466968203321
Titolo	Military psychology for Africa // Gideon A.J. van Dyk, editor
Pubbl/distr/stampa	[Place of publication not identified] : , : Sun Press, , [2016] ©2016
ISBN	1-920689-96-6
Descrizione fisica	1 online resource (x, 479 pages) : illustrations
Disciplina	355.0019
Soggetti	Psychology, Military Soldiers - Africa - Psychology Military readiness - Psychological aspects Families of military personnel - Africa - Psychology Command of troops - Psychological aspects Human behavior Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published by Sun Media Stellenbosch under the Sun Press imprint"-- facing title page.
Nota di bibliografia	Includes bibliographical references and index.

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| 2. Record Nr.           | UNISALENTO991004369533707536  |
| Autore                  | Rocco, Arturo   |
| Titolo                  | L'oggetto del reato e della tutela giuridica penale : contributo alle teorie generali del reato e della pena / Arturo Rocco |
| Pubbl/distr/stampa      | Milano ; Torino ; Roma : Fratelli Bocca Editori, 1913   |
| Descrizione fisica      | XXIV, 607 p. ; 23 cm  |
| Disciplina              | 364.1   |
| Soggetti                | Reati - Italia - Legislazione<br>Pene - Italia - Legislazione   |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
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| 3. Record Nr.          | UNINA9910484837703321  |
| Titolo                 | Automated Deduction in Geometry : 5th International Workshop, ADG 2004, Gainesville, FL, USA, September 16-18, 2004, Revised Papers // edited by Hoon Hong, Dongming Wang  |
| Pubbl/distr/stampa     | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006   |
| ISBN                   | 3-540-31363-X  |
| Edizione               | [1st ed. 2006.]  |
| Descrizione fisica     | 1 online resource (X, 213 p.)  |
| Collana                | Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 3763   |
| Altri autori (Persone) | HongHoon<br>WangDongming   |
| Disciplina             | 516.00285  |
| Soggetti               | Artificial intelligence<br>Machine theory<br>Computer science - Mathematics<br>Discrete mathematics<br>Computer graphics<br>Pattern recognition systems<br>Convex geometry<br>Discrete geometry<br>Artificial Intelligence<br>Formal Languages and Automata Theory<br>Discrete Mathematics in Computer Science |

Computer Graphics  
Automated Pattern Recognition  
Convex and Discrete Geometry

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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mechanical Theorem Proving in Computational Geometry -- Computational Origami Construction of a Regular Heptagon with Automated Proof of Its Correctness -- Proving Geometric Theorems by Partitioned-Parametric Gröbner Bases -- Computations of the Area and Radius of Cyclic Polygons Given by the Lengths of Sides -- Symbolic Solution of a Piano Movers' Problem with Four Parameters -- Computing Curves Bounding Trigonometric Planar Maps: Symbolic and Hybrid Methods -- Towards Solving the Dynamic Geometry Bottleneck Via a Symbolic Approach -- On the Decidability of Tracing Problems in Dynamic Geometry -- Towards a Geometric-Object-Oriented Language -- Spatial Planning and Geometric Optimization: Combining Configuration Space and Energy Methods -- nD Polyhedral Scene Reconstruction from Single 2D Line Drawing by Local Propagation -- Planar Generalized Stewart Platforms and Their Direct Kinematics.
Sommario/riassunto	This book presents the thoroughly refereed post-proceedings of the 5th International Workshop on Automated Deduction in Geometry, ADG 2004, held at Gainesville, FL, USA in September 2004. The 12 revised full papers presented survey current issues theoretical and methodological topics as well as applications thereof - in particular automated geometry theorem proving, automated geometry problem solving, problems of dynamic geometry, and an object-oriented language for geometric objects.

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