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| 1. Record Nr. | UNISA996387158303316 |
| Autore | Hemmingsen Niels <1513-1600.> |
| Titolo | A postill, or exposition of the Gospels that are vsually read in the churches of God, vpon the Sundayes and feast dayes of Saintes [[electronic resource] /] / Written by Nicholas Heminge a Dane, a preacher of the Gospel, in the Vniuersitie of Hafnie: ; And translated into English by Arthur Golding. ; Before which postil, is set a warning of the same Nicholas Heminge to the ministers of Gods word, concerning the continuall agreemente of Christes Church in the doctrine and true worshipping of God: least any beeing offended at the varietie of opinions and multitude of sects, might eyther forsake their profession, or do their duetie more slouthfully |
| Pubbl/distr/stampa | Imprinted at London, : [by J. Wolfe] for George Bishop and Thomas VVodcocke, [1585?] |
| Descrizione fisica | [8], 297, [5] leaves |
| Altri autori (Persone) | GoldingArthur <1536-1606.> |
| Soggetti | Title pages16th century.England |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Translation of: Postilla seu enarratio Evangeliorum. Dated at end of dedication: the. xij. of October. Anno. 1569. Printer's name and suggested publication date from STC. Reproduction of the original in the British Library. |
| Sommario/riassunto | eebo-0018 |

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| 2. Record Nr. | UNISA996465413203316 |
| Titolo | Automated Reasoning with Analytic Tableaux and Related Methods [[electronic resource]] : International Conference, TABLEAUX 2005, Koblenz, Germany, September 14-17, 2005, Proceedings // edited by Bernhard Beckert |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005 |
| Edizione | [1st ed. 2005.] |
| Descrizione fisica | 1 online resource (XIV, 346 p.) |
| Collana | Lecture Notes in Artificial Intelligence ; ; 3702 |
| Disciplina | 006.3 |
| Soggetti | Artificial intelligence Mathematical logic Computer programming Software engineering Artificial Intelligence Mathematical Logic and Formal Languages Programming Techniques Software Engineering |
| 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 | Invited Talks -- Query Processing in Peer-to-Peer Systems: An Epistemic Logic Approach -- Description Logics in Ontology Applications -- Automated Reasoning in the Context of the Semantic Web -- Formal Versus Rigorous Mathematics: How to Get Your Papers Published -- Research Papers -- Consistency of Variable Splitting in Free Variable Systems of First-Order Logic -- On the Dynamic Increase of Multiplicities in Matrix Proof Methods for Classical Higher-Order Logic -- A Tableau-Based Decision Procedure for Right Propositional Neighborhood Logic -- Cyclic Proofs for First-Order Logic with Inductive Definitions -- A Tableau-Based Decision Procedure for a Fragment of Graph Theory Involving Reachability and Acyclicity -- Embedding Static Analysis into Tableaux and Sequent Based Frameworks -- A Calculus for Type Predicates and Type Coercion -- A |

Tableau Calculus with Automaton-Labelled Formulae for Regular Grammar Logics -- Comparing Instance Generation Methods for Automated Reasoning -- An Order-Sorted Quantified Modal Logic for Meta-ontology -- A Redundancy Analysis of Sequent Proofs -- A Tableau Algorithm for Description Logics with Concrete Domains and GCIs -- The Space Efficiency of OSHL -- Efficient Query Processing with Compiled Knowledge Bases -- Clausal Connection-Based Theorem Proving in Intuitionistic First-Order Logic -- Automatic 'Descente Infinie' Induction Reasoning -- A Decision Procedure for the Alternation-Free Two-Way Modal ?-Calculus -- On the Partial Respects in Which a Real Valued Arithmetic System Can Verify Its Tableaux Consistency -- System Descriptions -- Pdk: The System and Its Language -- Proof Output and Transformation for Disconnection Tableaux -- LoTREC: Logical Tableaux Research Engineering Companion -- A Tableau-Based Explainer for DL Subsumption -- CondLean 3.0: Improving CondLean for Stronger Conditional Logics -- The ILTP Library: Benchmarking Automated Theorem Provers for Intuitionistic Logic -- Unit Propagation in a Tableau Framework.

3. Record Nr.

UNINA9910282229603321

Titolo

Journal of the Global Power and Propulsion Society

Pubbl/distr/stampa

London : , : Veruscript, , 2017-

ISSN

2515-3080

Descrizione fisica

1 online resource (: illustrations (black and white, and colour)

Disciplina

621.4

Soggetti

Propulsion systems
Turbomachines
Engines
Periodicals.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Periodico

Note generali

Refereed/Peer-reviewed

Sommario/riassunto

"The GPPS Journal has been developed to serve the international power

and propulsion community in the time of change. The Journal with its close link to the GPPS technical conference series has played and continues to play a uniquely important role. I very much appreciate the contributions made and the solid foundation laid by the founding editor (Prof. Howard Hodson), the associate editors and the editorial office team, and believe that with the help of all involved, including the reviewers and authors, the Journal can and will be progressed further, in terms of the quality and speed of the publications and in terms of the impact on academic and industrial communities of the society"--

[About GPPS](#), viewed March 9, 2020.
