Instituto Nacional de Astrofísica, Óptica y Electrónica

Maestría en Ciencias Computacionales Recuperación de Información



Daniel Cruz Paz

Tarea 4. Colección CACM sin realizar pre procesamiento (5 Documentos similares de los 3 primeros documentos de la colección)

----- INDEXADO POR POS Tag -----

MATRIZ BINARIA

Documentos con similitud al documento : Preliminary Report International Algebraic Language

98:0.507092552837 Possible Modifications to the International Algebraic Language

53:0.338061701891 SALE a Simple Algebraic Language for Engineers

3183:0.338061701891 Revised Report on the Algorithmic Language ALGOL

2388:0.298142397 Preliminary Report on a System for General Space Planning

54:0.258198889747 An Algebraic Translator

Documentos con similitud al documento : Extraction of Roots by Repeated Subtractions for Digital Computers

1105:0.5 Programming of Digital Computers

188:0.408248290464 The Future of Automatic Digital Computers

197:0.353553390593 A High Speed Multiplication Process for Digital Computers

379:0.3333333333 Comparison of Iterative Methods for the Calculation of nth Roots

998:0.3333333333 Joint Inventorship of Computers

Documentos con similitud al documento : Techniques Department on Matrix Program Schemes

1773:0.471404520791 Program Overlay Techniques

805:0.308606699924 Remark on Certification of Matrix Inversion Procedures

7:0.288675134595 On The Equivalence and Transformation of Program Schemes

1878:0.288675134595 A Note on Storage Fragmentation and Program Segmentation

600:0.272165526976 Interim Report on Bureau of Ships COBOL Evaluation Program

MATRIZ TF

Documentos con similitud al documento : Preliminary Report International Algebraic Language

98:0.507092552837 Possible Modifications to the International Algebraic Language

53:0.338061701891 SALE a Simple Algebraic Language for Engineers

3183:0.338061701891 Revised Report on the Algorithmic Language ALGOL

2388:0.298142397 Preliminary Report on a System for General Space Planning

2738:0.269679944985 The Restriction Language for Computer Grammars of Natural Language

Documentos con similitud al documento : Extraction of Roots by Repeated Subtractions for Digital Computers

1105:0.5 Programming of Digital Computers

188:0.408248290464 The Future of Automatic Digital Computers

379:0.38490017946 Comparison of Iterative Methods for the Calculation of nth Roots

197:0.353553390593 A High Speed Multiplication Process for Digital Computers

230:0.34426518633 A Proposal for a Set of Publication Standards for Use by the ACM

Documentos con similitud al documento : Techniques Department on Matrix Program Schemes

1773:0.471404520791 Program Overlay Techniques

805:0.308606699924 Remark on Certification of Matrix Inversion Procedures

7:0.288675134595 On The Equivalence and Transformation of Program Schemes

1878:0.288675134595 A Note on Storage Fragmentation and Program Segmentation

391:0.272165526976 Comment on A Paper on Parallel Processing

MATRIZ TF-IDF

Documentos con similitud al documento : Preliminary Report International Algebraic Language

98:0.447060571982 Possible Modifications to the International Algebraic Language

2388:0.427630171534 Preliminary Report on a System for General Space Planning

3183:0.264047791491 Revised Report on the Algorithmic Language ALGOL

2717:0.251372814896 A Preliminary System for the Design of DBTG Data Structures

2874:0.235950788467 Development of an International System for Legal Protection of Computer Programs

Documentos con similitud al documento : Extraction of Roots by Repeated Subtractions for Digital Computers

1105:0.315889065549 Programming of Digital Computers

188:0.211442661729 The Future of Automatic Digital Computers

463:0.189083037588 Syntactic Analysis by Digital Computer

197:0.177590082332 A High Speed Multiplication Process for Digital Computers

1042:0.17285950334 Talk A High Level Source Language Debugging Technique With Real Time Data Extraction

Documentos con similitud al documento : Techniques Department on Matrix Program Schemes

7:0.401540741258 On The Equivalence and Transformation of Program Schemes

1773:0.307502433209 Program Overlay Techniques

21:0.248299767131 Unusual Applications Department Automatic Implementation of Computer Logic

187:0.231306254084 The Department of Computer Mathematics at Moscow State University

1784:0.221248372261 Scatter Storage Techniques

----- INDEXADO POR BIGRAMAS -----

MATRIZ BINARIA

Documentos con similitud al documento : Preliminary Report International Algebraic Language

98:0.462250163521 Possible Modifications to the International Algebraic

53:0.277350098113 SALE a Simple Algebraic Language for

2388:0.242535625036 Preliminary Report on a System for General Space

195:0.201007563052 Report on the Algorithmic Language

583:0.184900065408 Report on the Algorithmic Language FORTRAN

Documentos con similitud al documento : Extraction of Roots by Repeated Subtractions for Digital Computers

1105:0.366679398811 Programming of Digital

197:0.313112145543 High Speed Multiplication Process for Digital

188:0.292508969651 The Future of Automatic Digital

414:0.250489716434 The Use of Digital Computers in Western

134:0.242535625036 Digital Computers in Universities

Documentos con similitud al documento : Techniques Department on Matrix Program Schemes

1773:0.269679944985 Program Overlay

7:0.233549683248 On The Equivalence and Transformation of Program

805:0.167248402001 Remark on Certification of Matrix Inversion

1878:0.155699788832 Note on Storage Fragmentation and Program

600:0.146254484825 Interim Report on Bureau of Ships COBOL Evaluation

MATRIZ TF

Documentos con similitud al documento : Preliminary Report International Algebraic Language

98:0.462250163521 Possible Modifications to the International Algebraic

53:0.277350098113 SALE a Simple Algebraic Language for

2388:0.242535625036 Preliminary Report on a System for General Space

195:0.201007563052 Report on the Algorithmic Language

583:0.184900065408 Report on the Algorithmic Language FORTRAN

Documentos con similitud al documento : Extraction of Roots by Repeated Subtractions for Digital Computers

1105:0.366679398811 Programming of Digital

197:0.313112145543 High Speed Multiplication Process for Digital

188:0.292508969651 The Future of Automatic Digital

1764:0.258904352509 Expenditures Sources of Funds and Utilization of Digital Computers for Research and Instruction in

Higher Education with Projections

414:0.250489716434 The Use of Digital Computers in Western

Documentos con similitud al documento : Techniques Department on Matrix Program Schemes

1773:0.269679944985 Program Overlay

7:0.233549683248 On The Equivalence and Transformation of Program

805:0.167248402001 Remark on Certification of Matrix Inversion

391:0.155699788832 Comment on A Paper on Parallel

1878:0.155699788832 A Note on Storage Fragmentation and Program

MATRIZ TF-IDF

Documentos con similitud al documento : Preliminary Report International Algebraic Language

98:0.412987166292 Possible Modifications to the International Algebraic

2388:0.277276429172 Preliminary Report on a System for General Space

53:0.199931764255 SALE a Simple Algebraic Language for

195:0.105715555693 Report on the Algorithmic Language

54:0.103893506989 An Algebraic

Documentos con similitud al documento : Extraction of Roots by Repeated Subtractions for Digital Computers

1105:0.193751854148 Programming of Digital

197:0.183941295528 A High Speed Multiplication Process for Digital

156:0.149361603547 Digital Computers in Universities

134:0.145080456586 Digital Computers in Universities

147:0.144589083266 Digital Computers in Universities

Documentos con similitud al documento : Techniques Department on Matrix Program Schemes

7:0.236911187128 On The Equivalence and Transformation of Program

1773:0.101340835236 Program Overlay

21:0.0933278421712 Unusual Applications Department Automatic Implementation of Computer

187:0.082813250997 The Department of Computer Mathematics at Moscow State

1784:0.0720494023151 Scatter Storage