Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In 🔻 English 🕶 Help ▼

Web of Science



Search Search Results Tools ▼ Searches and alerts ▼ Search History Marked List 17

Marked List 17 records | View Derwent Compounds Marked List: 0 compounds



Sort by: Date Times Cited 1 Usage Count More 🕶 1 of 1 •

Lill Create Citation Report

Flipped Computer Science Classes

By: Gajewski, R. Robert; Jaczewski, Marcin

Conference: Federated Conference on Computer Science and Information Systems (FedCSIS) Location: Warsaw, POLAND Date: SEP 07-10, 2014

FEDERATED CONFERENCE ON COMPUTER SCIENCE AND INFORMATION SYSTEMS, 2014 Book Series: ACSIS-Annals of Computer Science and Information Systems Volume: 2 Pages: 795-802 Published: 2014

View Abstract ▼

IS (ICT) and CS in Civil Engineering Curricula: Case Study

By: Gajewski, R. Robert; Wlasak, Lech; Jaczewski, Marcin

Conference: Federated Conference on Computer Science and Information Systems (FedCSIS) Location: Krakow, POLAND Date: SEP 08-11, 2013

Sponsor(s): Polish Informat Proc Soc, Mazowsze Chapter; AGH Univ Min & Metal; Wroclaw Univ Econ; Polish Acad Sci, Syst Res Inst; IEEE Reg 8; Comp Soc Chapter Poland; Gdansk Comp Soc Chapter; IEEE Computat Intelligence Soc, Polish Chapter; ACM Special Interest Grp Appl Comp; Lodz ACM Chapter; Sci & Engn Res Support Soc; Informat Europe; Asociac Tenicos Informatica; Polish Acad Sci, Comm Comp Sci; Polish Assoc Informat Syst; Polish Soc Business Informat; Polish Chamber Commerce High Technol 2013 FEDERATED CONFERENCE ON COMPUTER SCIENCE AND INFORMATION SYSTEMS (FEDCSIS) Book Series: Federated Conference on Computer Science and Information Systems Pages: 717-720 Published: 2013

View Abstract ▼

How to change the unchanging? Restructuring Polish universities for the XXI century × 3.

By: Gajewski, RR

Conference: 17th World Computer Congress Location: MONTREAL, CANADA Date: AUG 25-30, 2002 Sponsor(s): Int Federat Informat Proc, Tech Comm 3 Stream TelE Learning

TELE-LEARNING: THE CHALLENGE FOR THE THIRD MILLENNIUM Book Series: INTERNATIONAL FEDERATION

FOR INFORMATION PROCESSING Volume: 102 Pages: 297-300 Published: 2002

View Abstract ▼

Object-oriented implementation of bandwidth, profile and wavefront reduction algorithms

By: Gajewski, RR; Lompies, P

Conference: 3rd International Conference in Computational Structures Technology Location: BUDAPEST, HUNGARY Date: AUG 21-23, 1996

ADVANCES IN COMPUTATIONAL STRUCTURES TECHNOLOGY Pages: 115-119 Published: 1996

Analyze Results

Times Cited: 3

(from All Databases)

Usage Count

Times Cited: 3 (from All Databases)

Usage Count

Times Cited: 3 (from All Databases)

Usage Count

Times Cited: 3 (from All Databases)

Usage Count

1 z 4 2019-09-05, 09:42

5. AN OBJECT ORIENTED APPROACH TO FINITE ELEMENT PROGRAMMING

By: GAJEWSKI, RR

Conference: 2nd International Conference on Computational Structures Technology Location: ATHENS, GREECE Date: AUG 30-SEP 01, 1994

Sponsor(s): Greek Assoc Comp Mech; Greek Minist Culture; Gen Secretariat Res & Technol Greece; Tourist Org Greece; Nato TU Athens; Univ Patras; Democritus Univ Thrace; Evgenidis Fdn; UNISYS Hellas ARTIFICIAL INTELLIGENCE AND OBJECT ORIENTED APPROACHES FOR STRUCTURAL ENGINEERING Pages: 107-113 Published: 1994

Times Cited: 3
(from All Databases)

Usage Count

(x) 6. Object-oriented approach to the reduction of matrix bandwidth, profile and wavefront

By: Gajewski, RR; Lompies, P

ADVANCES IN ENGINEERING SOFTWARE Volume: 30 Issue: 9-11 Pages: 783-788 Published: SEP-NOV 1999

 Times Cited: 2 (from All Databases)

Usage Count

7. Building energy modelling and simulations: qualitative and quantitative analysis

By: Gajewski, Robert; Pieniazek, Pawel

Conference: 26th R-S-P Seminar on Theoretical Foundation of Civil Engineering (RSP) Location: Warsaw, POLAND Date: AUG 21-25, 2017

RSP 2017 - XXVI R-S-P SEMINAR 2017 THEORETICAL FOUNDATION OF CIVIL ENGINEERING Book Series: MATEC Web of Conferences Volume: 117 Article Number: UNSP 00051 Published: 2017

 Times Cited: 1 (from All Databases)

Usage Count

8. Poly-optimal method of designing environmentally friendly buildings

By: Gajewski, R. R.; Weglarz, A.; Zmijewski, K. H.

Conference: International Conference on Sustainable Construction, Materials and Practices Location: Lisbon, PORTUGAL Date: SEP 12-14, 2007

Sponsor(s): iiSBE; Inst Superior Tecn; InCl; MOPTC; UNEP; COST; SD MED; cib

PORTUGAL SB07 - SUSTAINABLE CONSTRUCTION, MATERIALS AND PRACTICES: CHALLENGE OF THE

INDUSTRY FOR THE NEW MILLENNIUM, PTS 1 AND 2 Pages: 488-+ Published: 2007

View Abstract ▼

Times Cited: 1
(from All Databases)

Usage Count

9. Animations and simulations of engineering software: Towards intelligent tutoring systems

By: Gajewski, R. Robert

Conference: 13th International Workshop of the European-Group-for-Intelligent-Computing-in-Engineering Location: Ascona, SWITZERLAND Date: JUN 25-30, 2006

Sponsor(s): European Grp Intelligent Comp Engn

INTELLIGENT COMPUTING IN ENGINEERING AND ARCHITECTURE BOOK Series: LECTURE NOTES IN ARTIFICIAL

INTELLIGENCE Volume: 4200 Pages: 258-261 Published: 2006

View Abstract ▼

Times Cited: 1
(from All Databases)

Usage Count

10. TOWARDS OPTIMAL DESIGN OF ENERGY EFFICIENT BUILDINGS

By: Gajewski, R. R.; Kulakowski, T.

ARCHIVES OF CIVIL ENGINEERING Volume: 64 Issue: 4 Published: DEC 2018

Free Full Text from Publisher View Abstract ▼

Times Cited: 0 (from All Databases)

Usage Count

11. ALGORITHMS, PROGRAMMING, FLOWCHARTS AND FLOWGORITHM

By: Gajewski, R. Robert

Conference: Conference on E-learning and Smart Learning Environment for the Preparation of New Generation Specialists Location: Katowice, POLAND Date: 2018

Sponsor(s): Univ Silesia, Fac Ethnol & Sci Educ

E-LEARNING AND SMART LEARNING ENVIRONMENT FOR THE PREPARATION OF NEW GENERATION SPECIALISTS Book Series: E-learning Volume: 10 Pages: 393-408 Published: 2018

View Abstract ▼

Times Cited: 0 (from All Databases)

Usage Count

2 z 4 2019-09-05, 09:42



3 z 4 2019-09-05, 09:42

17 records matched your query of the 143,947,616 in the data limits you selected.

Clarivate © 2019 Clarivate Copyright notice Terms of use Privacy statement Cookie policy

Accelerating innovation

Sign up for the Web of Science newsletter Follow us



4 z 4 2019-09-05, 09:42