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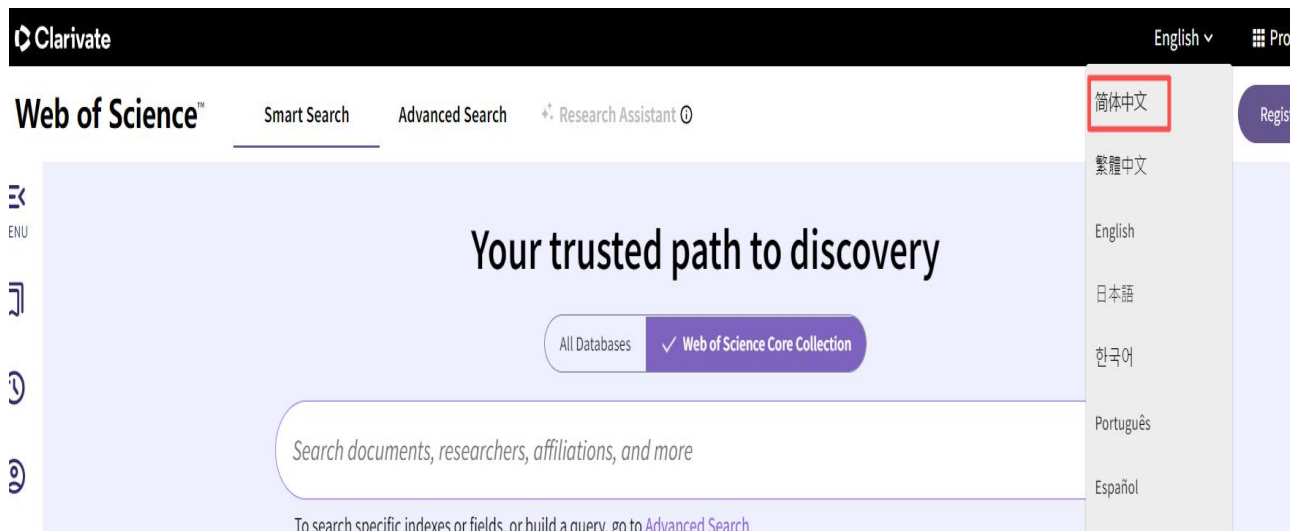
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May-jun 2006 | JOURNAL OF SOFTWARE MAINTENANCE AND EVOLUTION-RESEARCH AND PRACTICE 18 (3) , pp.207-236

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Modeling history to analyze software evolution

作者: Girba, T (Girba, Tudor) ; Ducasse, S (Ducasse, Stephane)

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JOURNAL OF SOFTWARE MAINTENANCE AND EVOLUTION-RESEARCH AND PRACTICE

卷: 18 期: 3 页: 207-236

DOI: 10.1002/smr.325

出版时间: MAY-JUN 2006

文献类型: Article



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标题: Modeling history to analyze software evolution

作者: Girba, T (Girba, Tudor); Ducasse, S (Ducasse, Stephane)

来源出版物: JOURNAL OF SOFTWARE MAINTENANCE AND EVOLUTION-RESEARCH AND PRACTICE 卷: 18 期: 3 页: 207-236 DOI: 10.1002/smr.325 出版年: MAY-JUN 2006

Web of Science 核心合集中的“被引频次”: 42

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摘要: The histories of software systems hold useful information when reasoning about the systems at hand or when reasoning about general laws of software evolution. Or increasingly spent on understanding software evolution. However, the approaches developed so far do not rely on an explicit meta-model and, thus, they make it difficult there is a need for an explicit meta-model for software evolution analysis. We present a survey of the evolution analyses and deduce a set of requirements that an evolution meta-model in which history is modeled as an explicit entity. Hismo adds a time layer on top of structural information, and provides a common infrastructure for expressing structural analyses. We validate the usefulness of our meta-model by presenting how different analyses are expressed on it. Copyright (C) 2006 John Wiley & Sons, Ltd.

入藏号: WOS:000238591400003

语言: English

文献类型: Article

作者关键词: software evolution; meta-modeling; history; reverse engineering; evolution analysis

KeyWords Plus: INFORMATION

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标题: CAL²²: Computer Aided Learning in Computer Architecture Laboratory
作者: Djordjevic, J (Djordjevic, Jovan); Nikolic, B (Nikolic, Bosko); Borozan, T (Borozan, Tanja); Milenkovic, A (Milenkovic, Aleksandar)

来源出版物: COMPUTER APPLICATIONS IN ENGINEERING EDUCATION 卷: 16 期: 3 页: 172-188 DOI: 10.1002/cae.20141 Published Date: 2008 OCT

Web of Science 核心合集中的“被引频次”: 11

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使用次数 (最近 180 天): 21

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摘要: Computer architecture courses are crucial core courses in computer engineering, electrical engineering, and computer science programs. Dramatic changes in technology, markets, and computer applications create a quite unique and challenging arena for computer architecture instructors and students. The goal is to provide learning environments that will offer hands-on experience and nurture rapid learning?, yet he intuitive and interesting to students. In this paper we discuss the challenges in teaching such courses and present a very flexible educational environment for teaching and learning of computer architecture and organization (CAL(2)) the CAL(2) encompasses a number of software tools that are used both in laboratory settings and at home during self-study. The CAL(2) allows students to write and execute their own assembly language programs, “experience program execution through graphic simulation and animation, inspect implementation details down to the register transfer level display timing diagrams, and test their knowledge. In addition the CAL(2) offers number of features that help instructors define, configure, manage, and administer the laboratory exercises. (c) 2008 Wiley Periodicals, Inc. Comput Appl Eng Educ 16: 172-188, 2008; Published online in Wiley InterScience (www.interscience.wiley.com); DOI 10.1002/cae.20141

入藏号: WOS:000259953300002

语言: English

文献类型: Article

作者关键词: computer architecture; educational software; simulation; visualization and computer graphics; computer uses in classrooms

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标题: Constructing Bi2Se3/Bi2O3 heterostructure as promising anode for efficient sodium-ion storage

作者: Han, MS (Han, Manshu); Zhou, ZH (Zhou, Zhihao); Li, Y (Li, Yu); Chen, QG (Chen, Qingguo); Chen, MH (Chen, Minghua)

来源出版物: JOURNAL OF ALLOYS AND COMPOUNDS 卷: 892 文献号: 162143 DOI: 10.1016/j.jallcom.2021.162143 出版年: FEB 5 2022

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被引频次合计: 0

使用次数 (最近 180 天): 50

使用次数 (2013 年至今): 50

引用的参考文献数: 39

摘要: Sodium-ion batteries (SIBs) have been a promising potential alternative for sustainable electrochemical energy-storage devices. Bismuth-based materials can reserve substantial Na ions through alloying reaction and conversion reaction, leading to superior theoretical capacity. However, the alloying reaction is always accompanied by huge volume change during sodiation/desodiation processes. Herein, a flower-like Bi2Se3/Bi2O3 heterostructure is designed to address the structural degeneration problem of Bi-based materials. Diverse Bi2Se3/Bi2O3 heterostructures are produced via a facile hydrothermal reaction and subsequent annealing process, presenting apparently improved rate capability and cycling stability. Such excellent Na ion storage performance attributes to the charge redistribution around heterointerfaces caused by the unmatched band structure of two building blocks. The redistributed charges induce a dissimilar charged space nearby the phase boundaries, which not only enhance the structural integrity via coulombian force but also accelerate the diffusion of Na ions traversing heterointerfaces through electric field force. Meanwhile, the unique surface conducting states of Bi2Se3 can facilitate charge transport effectively. The initial discharge capacity of electrode reached 571 mAh/g at the current density of 0.1 A/g and maintained 310 mAh/g after 100 cycles. This work may provide a new route to enhance the structural stability of the serious volume expansion electrode materials. (C) 2021 Elsevier B.V. All rights reserved.

入藏号: WOS:000705024100003

语言: English

文献类型: Article

作者关键词: Sodium-ion batteries; Heterostructure; Bi2Se3/Bi2O3; Hydrothermal; Electrochemical performance

KeyWords Plus: HIGH-PERFORMANCE LITHIUM; NANOSHEETS; CARBON; GRAPHENE; NANOCOMPOSITE

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