

# Programming environments for high-level scientific problem solving - proceedings of the IFIP TC2/WG 2.5 Working Conference on Programming Environments for High-Level Scientific Problem Solving, Karlsruhe, Germany, 23-27 September 1991

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Description: -

- Chansons folkloriques françaises -- Canada.

Noëls.

Arabian Peninsula -- Social conditions.

Arabian Peninsula -- Economic conditions.

Arabian Peninsula -- Politics and government.

Problem solving -- Congresses.

Computer programming -- Congresses. Programming environments for high-level scientific problem solving - proceedings of the IFIP TC2/WG 2.5 Working Conference on Programming Environments for High-Level Scientific Problem Solving, Karlsruhe, Germany, 23-27 September 1991

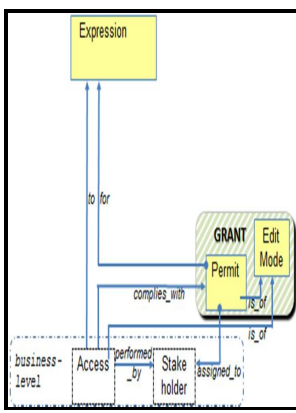
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IFIP transactions. Programming environments for high-level scientific problem solving - proceedings of the IFIP TC2/WG 2.5 Working Conference on Programming Environments for High-Level Scientific Problem Solving, Karlsruhe, Germany, 23-27 September 1991

Notes: Includes bibliographical references and index.

This edition was published in 1992



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## Publications

Kaddoum, Georges and Gagnon, François and Couillard, Denis. NWO Spinoza Prize: Deadline for nominations of candidates 1 November 2010. Lohman Grammar-like functional rules for representing query optimization alternatives.

## SIGMOD Record (ACM Special Interest Group on Management of Data)

For instance, in a scene where the computer attracts the attention of the human character by displaying images on the screen, the basic interplay is the goal of attracting Is attention.

## Bruno Buchberger

In colloquial form a generative user-engineering principle can be used to help clarify requirements in participative design, or to explicate documentation. In: Innovation in Medicine and Healthcare Systems, and Multimedia, Springer Singapore, Singapore pp. Rivard, Hugues and Mora, Rodrigo and Bédard, Claude.

Currently browsing: Centre for Research in Computing (CRC) Research Group

Taylor Report on IFIP TC-2 conference: 'A technical in-depth evaluation of the DDL'. It would only require the appearance based system to identify the door and then a suitable servoing strategy would be launched.

### **Harold Thimbleby Publications**

Health and how to support it with interactive computer systems, networks, and devices is a global and, for many countries, an explicit national priority. In IEEE International Symposium of Circuits and Systems ISCAS Rio de Janeiro, Brazil, May 15-18, 2011 , pp.

### **News Archives 2010**

Topics include model theory, set theory, foundations of mathematics, logic in computer science, semantics of natural language, games, generalized quantifiers, infinitary languages, and abstract logic. In: Wolfgang Böhm, Ingo Stierand, Andreas Vogelsang and Thorsten Weyer eds.

### **Automatic generation of optimized numerical code for Jacobians and Hessians (1991)**

For more information, see or.

### **The affiliation is**

Dan Diaper and Nick Hammond, eds. Master students in logic are most welcome to attend the meeting too.

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- [Mikrobiologija i genetika--teoreticheskaja osnova nauchno-tehnicheskogo progressa - tezisy dokl](#)
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