

Logic from computer science - proceedings of a workshop held November 13-17, 1989

Springer-Verlag - Moschovakis, Yiannis N. [WorldCat Identities]

Description: -

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France -- Genealogy.

Sipp family.

Student aid -- Law and legislation -- United States

Education, Higher -- United States -- Finance

Federal aid to higher education -- United States

United Kingdom, Great Britain

Midlands

Walking, hiking, trekking

Places & peoples: general interest

Computer science -- Congresses.

Logic, Symbolic and mathematical -- Congresses. Logic from computer science - proceedings of a workshop held November 13-17, 1989

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Classiques Garnier

21.

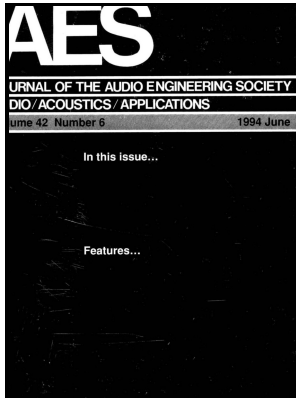
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Graham Hutton: Publications

December 1986 From UNIX to a Usable

Distributed Operating System. In the Proceedings of the IEEE Workshop on Resource Sharing in Massively Distributed Systems RESH'02, Vienna, Austria, July 2002. Schaffert Architecture, 1977, August Communications of the ACM 20, 8, August 1977 Memo-143 G.

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That is, one really wants first to find the functional form of the model that best fits observed empirical data, and, only then, go on to find any constants and coefficients that happen to be needed. This ALIFE-90 chapter also describes an extension of the genetic programming paradigm to the case where two or more populations of hierarchical computer programs simultaneously co-evolve.

Hidden Algebra

We present an internalisation of operads in homotopy type theory, which provides a generic framework for capturing and reasoning about operations with particular algebraic properties.

J.M. Wing Publications

Luis Rodrigues, Katherine Guo, Paulo Verissimo, and Kenneth P. Andy Tanenbaum, Robbert van Renesse, Hans van Staveren, Greg Sharp, Sape Mullender, Jack Jansen and Guido van Rossum

dblp: ICLP

Fast Group Communication for Standard Workstations. Louis, Missouri, USA, June 2018. Engineering DPLL T + Saturation.

Wolfgang Schreiner

This is a basic paper on hidden algebra, treating coinduction, nondeterminism, concurrency and more. The paper proves correctness of the alternating bit protocol making strong use of recent features of , especially conditional circular coinductive rewriting with case analysis. Analysis and Visualization Tools for Constraint Programming, volume 1870 of pp.

Graham Hutton: Publications

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