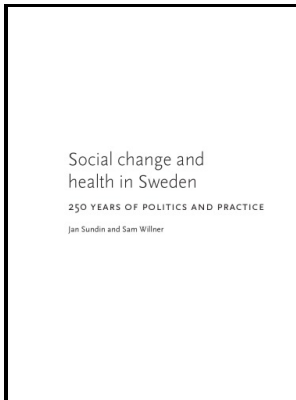


Programming language implementation and logic programming - international workshop PLILP 90, Linköping, Sweden, August 20-22, 1990 : proceedings

Springer-Verlag - Programming Language Implementation and Logic Programming: Proceedings

Description: -



-
Political science
State, The
Wales -- Genealogy -- Archival resources -- Directories.
England -- Genealogy -- Archival resources -- Directories.
Archives -- Wales -- Directories.
Archives -- England -- Directories.
Logic programming -- Congresses
Programming languages (Electronic computers) --
Congresses
Programming language implementation and logic
programming - international workshop PLILP 90, Linköping,
Sweden, August 20-22, 1990 : proceedings

-
456
Lecture notes in computer science ; Programming language
implementation and logic programming - international workshop
PLILP 90, Linköping, Sweden, August 20-22, 1990 : proceedings
Notes: Includes bibliographical references.
This edition was published in 1990



Filesize: 21.96 MB

Tags: #Programming #Language #Implementation #and #Logic #Programming #: #International #Workshop #PLILP #90 #Linköping, #Sweden, #August #20

Programming Language Implementation and Logic Programming (September 1990 edition)

The ideas presented seem to be applicable in other classes of languages. The ideas presented seem to be applicable in other classes of languages. Papers in the first category present certain ideas from the point of view of a particular class of programming languages, or even a particular language.

Books: Programming Language Implementation and Logic Programming by Pierre Deransart (Editor), Jan Maluszynski (9783540530107), Best Reviews 2021

Papers in the first category present certain ideas from the point of view of a particular class of programming languages, or even a particular language. Papers in the second category directly address the problem of integration of various programming paradigms.

Books: Programming Language Implementation and Logic Programming by Pierre Deransart (Editor), Jan Maluszynski (9783540530107), Best Reviews 2021

Papers in the second category directly address the problem of integration of various programming paradigms. The aim of the workshop was to identify concepts and techniques used both in implementation of programming languages, regardless of the underlying programming paradigm, and in logic programming. The volume includes 26 selected papers falling into two categories.

Programming language implementation and logic programming : international workshop PLILP '90, Linköping, Sweden, August 20

Papers in the second category directly address the problem of integration of various programming paradigms. The aim of the workshop was to identify concepts and techniques used both in implementation of programming languages, regardless of the underlying programming paradigm, and

in logic programming .

Programming language implementation and logic programming : international workshop PLILP '90, Linköping, Sweden, August 20

The intention was to bring together researchers working in these fields.

Programming language implementation and logic programming : international workshop PLILP '90, Linköping, Sweden, August 20

The proceedings of the predecessor workshop PLILP '88, held in Orléans, France, May 16-18, 1988, are available as Lecture Notes in Computer Science, Vol. Papers in the second category directly address the problem of integration of various programming paradigms.

Pierre Deransart & J. Malszyński, Programming Language Implementation and Logic Programming International Workshop Plilp '90, Linköping, Sweden, August 20

Papers in the second category directly address the problem of integration of various programming paradigms. Description: 1 online resource Series Title: , 456 Responsibility: edited by Pierre Deransart, Jan Maluszynski.

Related Books

- [8086/8088 family - design, programming, and interfacing](#)
- [World refugee problem](#)
- [Mineral oils](#)
- [Tales told again](#)
- [Applied calculus for business, economics, and the social and life sciences.](#)