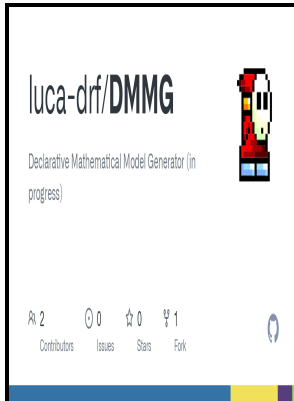


# Knowledge based approach to software development - ESPIRIT project ASPIS

North-Holland - Knowledge Management in Software Development



Description: -

-  
Computer software -- Development.knowledge based approach to software development - ESPIRIT project ASPIS  
-knowledge based approach to software development - ESPIRIT project ASPIS

Notes: Includes bibliographical references (p. 241-243).

This edition was published in 1991



Filesize: 65.28 MB

Tags: #CiteSeerX # — #A #STEP

## Knowledge Management in Software Development

In Proceedings of the European Workshop on Case-Based Reasoning, EWCBR'98, 1998. Like expert systems, it relied on what at the time were leading edge advances in corporate such as , , and.

## Enterprise modelling

We look forward to hearing your comments and suggestions on how we can improve the DP Technology website. These will damage your hardware key. The concept of Swim Lanes was adopted to model the main building blocks; these lanes consist of a pool and a lane.

## Expert System Lifecycle (ES Life Cycle (A detailed life cycle model:...

If an ethics committee decision requires changes to the described process the comments have to be analyzed and if feasible incorporated into the application.

## Project success analysis framework: A knowledge

In this research, we investigate in which way project success analysis, presented as a framework, can improve knowledge management in project environment.

## Knowledge

War rooms and Serendipity Most of us have had experience somewhere in student or professional lives with having to hit an important deadline. In Proceedings of the European Workshop on Case-Based Reasoning, EWCBR'98, 1998.

## Related Books

- [Educational growth in developing countries - an empirical analysis](#)
- [The 2007-2012 Outlook for Southern Comfort Ready-To-Drink Alcoholic Beverages in the United States](#)
- [Jamāl al-Dīn al-Afghānī](#)
- [Rebel, priest and prophet - a biography of Dr. Edward McGlynn](#)
- [Deutsche Dramatiker des 20. Jahrhunderts](#)