



The University of Manchester Research

Proceedings of the 5th International Workshop on the Next Generation of CASE Tools

Link to publication record in Manchester Research Explorer

Citation for published version (APA):

Theodoulidis, B. (1994). Proceedings of the 5th International Workshop on the Next Generation of CASE Tools. In *Memoranda Informatica 94-25* (Vol. 1). University of Twente.

Published in:

Memoranda Informatica 94-25

Citing this paper

Please note that where the full-text provided on Manchester Research Explorer is the Author Accepted Manuscript or Proof version this may differ from the final Published version. If citing, it is advised that you check and use the publisher's definitive version.

General rights

Copyright and moral rights for the publications made accessible in the Research Explorer are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Takedown policy

If you believe that this document breaches copyright please refer to the University of Manchester's Takedown Procedures [http://man.ac.uk/04Y6Bo] or contact uml.scholarlycommunications@manchester.ac.uk providing relevant details, so we can investigate your claim.



Table of Contents

An User-Centered Database Design Environment Margita Altus	1
An Imprecise Querying Mechanism for the Reuse of Conceptual Schema Components Ana Paula Ambrosio	12
End User CASE - Specializing Rules in a Secure Environment Anthony Berglas	19
CASE Tool Integration: A State of the Art Review Rachelle Bosua and Sjaak Brinkkemper	27
Information Resource Dictionary System Standards and Case Tools Bernadette M Byrne and Hanifa Shah	41
The Reverse Engineering of Relational Databases Linda Campbell and Terry Halpin	50
Meanings and motives of method customizations in CASE environments-observations and categorizations from an empirical study Stefan Cronholm and Goran Goldkuhl	67
A CASE repository based on a service model to support 'open' CASE environments A.N.W. Dahanayake	- 80
MENTOR: A Step Forward in Guidance for Information System Development Georges Grosz	99
Specification of services for high performance networking: validation and verification with formal methods Willem Hengeveld and Dick de Reus	109
An Intelligent CASE-tool supporting Integrated Business/IT Strategy Planning Dimitris Kardaras and Bill Karakostas	131
Support for Incremental Method Engineering and MetaCASE S.Kelly and VP. Tahvanainen	140
A Graph Theory Metrics Family for Software Assessment Christophe Nicolas	149
Federated CASE Environment System-Towards the Realisation of open CASE Environments S.Papachristos and W.A. Gray	152
CASE Support for the Localisation of Software Products Norah Power and Gerry O Neill	160
Process and Methodology Aspects of Development Processes Naveen Prakash and Colette Rolland	165

Human Factors and Modern Software Development Mathias Rauterberg	170
Meta-CASE Capability in non-meta-CASE Environments John Skelton	180
Temporal Information Bases for CASE Babis Theodoulidis	185
Integrated Software Development Environments: Requirements for the Next Generation Anthony I. Wasserman	191
The New PPP: Its Architecture and Repository Management Mingwei Yang and Arne Sølvberg	204

· · · ·

.



University of Twente university for technical and social sciences

Proceedings of the fifth workshop on the next generation of case tools

Babis Theodoulidis (Editor)

Memoranda Informatica 94-25 May 1994

ŧ

ISSN 0924-3755

;

University of Twente Department of Computer Science P.O. Box 217 7500 AE Enschede The Netherlands