TABLE OF CONTENTS

Introduction

OVERVIEW PRESENTATIONS

Floyd, Christiane	
A Systematic Look at Prototyping	1
Riddle, William E.	
Advancing the State of the Art in Software System Prototyping	19
Working Group "Prototyping: Concepts, Tools, Experiences"	
Sylla, Karl-Heinz	
Summary of the Working Group	27
Samilar y of the working droup	21
Papers presented:	
Budde, Reinhard; Sylla, Karl-Heinz	
From Application Domain Modelling to Target System	31
Budgen, Dave	
The Use of Prototyping in the Design of Large Concurrent	
Systems	49
Christensen, Niels; Kreplin, Klaus-Dieter	
Prototyping of User-Interfaces	58
Dearnley, P. A.; Mayhew, P. J.	
On the Use of Software Development Tools in the Construction	
of Data Processing System Prototypes	68
Hollinde, Ingrid; Wagner, Karl H.	
Experience of Prototyping in Command and Control Information	
Systems	80
Livesey, Paul B.	
Experience with Prototyping in a Multi National Organization	92
Mayr, H. C.; Bever, M.; Lockemann, P. C.	
Prototyping Interactive Application Systems	105
Mönckemeyer, Manfred; Spitta, Thorsten	
Concept and Experiences of Prototyping in a	
Software-Engineering-Environment with NATURAL	122
Nelson, David A.	
A Software Development Environment Emphasizing Rapid	
Prototyping	136



Parbst, Finn	
Experience with Prototyping in an IBM-based Installation	152
Reitenspieβ, M.; Merz, G.	
Automatic Generation of Prototypes from Formally Specified	
Abstract Data Types	165
WORKING GROUP "PROTOTYPING AND DATABASE DESIGN"	
Kreplin, Klaus-Dieter	
Summary of the Working Group	177
Papers presented:	
Aaram, Jarle	
The BOP Prototyping Concept	179
Demo, G. B.; DiLeva, A.; Giolito, P.	
Database Design Prototyping in a CODASYL Environment	188
van Hoeve, F. A.; Engmann, R.	
The TUBA-Project: A Set of Tools for Application	_
Development and Prototyping	202
Lamersdorf, W.; Schmidt, J. W.	
Specification and Prototyping of Data Model Semantics	214
Mistrik, Ivan	
Prototyping for Real-World Applicability Tests	232
Ortner, E.; Wendler, K.	
Prototyping in an Environment Using Several Data	
Management Systems	244
WORKING GROUP "SYSTEMS DEVELOPMENT AND PROTOTYPING"	
Mathiassen, Lars	
Summary of the Working Group	255
Papers presented:	
Iivari, Juhani	
Prototyping in the Context of Information Systems Design	261

Jörgensen, Anker Helms	
On the Psychology of Prototyping	278
Comment Papers by:	
Naur, Peter	290
Tingley, George Alexander	292
Kammersgaard, John	
A Discussion of Prototyping Within a Conceptual Framework	294
Kensing, Finn	
Property Determination by Prototyping	322
Nosek, John T.	
Organization Design Choices to Facilitate Evolutionary	
Development of Prototype Information Systems	341
Rzevski, George	
Prototypes versus Pilot Systems: Strategies for Evolutionary	
Information System Development	356
Sol, Henk G.	
Prototyping: A Methodological Assessment	368
Sorg, Stefan	
The Development of Integrated Office Information Systems	
Within the Framework of Trialog-oriented Processes	383
Harry Carry Warry Harry Laver Lavery and Tarry Tarry	
WORKING GROUP "VERY HIGH LEVEL LANGUAGES FOR PROTOTYPING"	
Budde, Reinhard	
Summary of the Working Group	393
Samuel y ST THE WOLKING STONE	570
Papers presented:	
Kruchten, Philippe; Schonberg, Edmond	
The Ada/Ed System: A Large-Scale Experiment in Software	
Prototyping Using SETL.	398
Comment Papers by:	
Godbersen, Heinrich P.	416
Schnupp, Peter	418
Leibrandt, Ute; Schnupp, Peter	
An Evaluation of Prolog as a Prototyping System.	424
Tavolato, Paul; Vincena, Karl	
A Prototyping Methodology and its Tool	434
Venken, Raf; Bruynooghe, Maurice	
Prolog as a Language for Prototyping of Information Systems	447