

ス
し
47

数理解析研究所講究録 396 ✓

ソフトウェア科学, 工学における
数理的方法

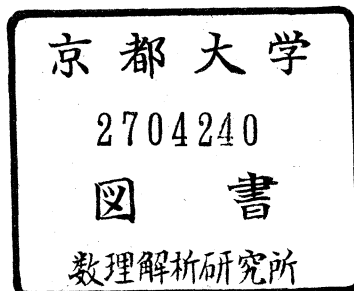
京都大学数理解析研究所

1980年9月

RIMS Kokyuroku 396

Mathematical Methods in
Software Science and Engineering

Second Conference



September, 1980

Research Institute for Mathematical Sciences

Kyoto University, Kyoto, Japan

R. I. M. S. Symposium
on
Mathematical Methods in Software Science and Engineering
Second Conference

June 9 - 11, 1980
Organizer Ikuo Nakata

Contents

1. Implementing Consistent Recovery in a Distributed Database System 1
Yokosuka Electrical Communication Laboratory
Akihiro Takagi
2. Use of Data Representation Mapping in Automatic Generation of Data Base Access Procedures 21
Electrotechnical Laboratory
Koichi Furukawa
3. A Method for Synthesis of Data Base Access Programs 39
Dept. of Information Science
Tokyo Institute of Technology
Akinori Yonezawa
4. Design of a View Support Subsystem of a Database System... 64
Research Institute of Electrical Communication
Yoshifumi Masunaga
5. Information Space Model 104
Graduate School of Information Engineering, Hokkaido Univ.
Yuzuru Tanaka

12. An Exercise in Transforming Wijngaarden Grammars into
Knuthian Grammars.....289
Dept. of Information Science
Tokyo Institute of Technology
Takehiro Tokuda
13. Notes on List Marking Algorithms Using Constant
Workspace.....310
Electrotechnical Laboratory
Hiroshi Hasegawa
14. Software Structures for Natural Language Processing
(Tutorial, in Japanese).....319
Faculty of Engineering
Kyoto Univ.
Jun-ichi Tsujii
Jun-ichi Nakamura