

MATHEMATICAL
RESEARCH

MATHEMATISCHE
FORSCHUNG

Parcella'84

edited by

W. Händler · T. Legendi · G. Wolf

Band 25



Akademie-Verlag · Berlin

(OCR-Scan der Proceedings 1984)

Herausgeber:

Prof. Dr. Wolfgang Händler
Friedrich-Alexander-Universität Erlangen-Nürnberg

Dr. Tamás Legéndi
Hungarian Academy of Sciences
Research Group on Automata Theory, Szeged

Dr. Gottfried Wolf
Akademie der Wissenschaften der DDR
Zentralinstitut für Kybernetik und Informationsprozesse, Berlin

Die Titel dieser Reihe werden vom Originalmanuskript
der Autoren reproduziert

ISSN 0138 - 3019

Erschienen im Akademie-Verlag Berlin,
DDR-1086 Berlin, Leipziger Straße 3-4
(C) Akademie-Verlag Berlin 1985
Lizenznummer: 202.100/409/85

Printed in the German Democratic Republic
Gesamtherstellung VEB Kongreß- und Werbedruck,
9273 Oberlungwitz
Lektor: Gisela Lagowitz
LSV 1095
Bestellnummer: 763 471 3 (2182/25)
03000

TABLE OF CONTENTS

I) Array systems

Händler, W.; Fritsch, G.; Volkert, I. Applications implemented on the Erlangen General Purpose Array (main lecture)	12
Gössel, M.; Rebel, B. Flexible processor array with parallel memory (main lecture)	32
Parkinson, D.; Boyle, C. Sorting on a bit organised parallel computer (main lecture)	44
Arnold, L. Possible applications of array processors for the problem of image data compression	53
Harao, M.; Lomtong, P. A cellular reconfigurable data flow computing system	63
Graf, A.; Pöschel, R. A software development system for a processor array	73
Mikloško, I. VLSI systolic array for the fast solution of system of linear equations	81

II) Cellular systems

Legendi, T. Cellular systems (main lecture)	90
Barsi, I. The software environment of the cellular processor model	97
Bernath, L. Parallel finite element algorithm and the respective cellular structures	110

Katona, E. A design methodology for complex cellular programs	117
Köles, P. From cellular algorithms to cellular programs	126
Kovacs, I. Cellular program for the Sobel transformation on a traditional component based cellprocessor	133
Seutter, F. CEPROL - a cellular programming language	144
Toth, I. A 64 k cell LSI based cellprocessor prototype /SPP/	154
Zsoter, A. Cellprocessors based on traditional components	162

III) Theoretical problems

Aladyev, V. A few results in the theory of homogeneous structures	168
Defée, I. H. Parallel processing structuree for the invariant representation and recognition of patterns	176
Klette, R.; Heinrich, R. PARSIS - A parallel simulation system	183
Meinel, C. A functional description of synchronous systems	192
Saito, T.; Nishio, H. + Structural and behavioral equivalence relations in automata networks	202
Salomaa, A. + On a public-key cryptosystem based on parallel rewriting	209

Schendel, U.; Schyska, M. + Parallel methods for nonlinear optimisation	215
Türkedjiev, N.P. Description, functional analysis and simulation of parallel systolic architectures	225
Vrtó, I. Optimal VLSI algorithms for selection the maximum element of a set	.232
+ not presented at the workshop	