

Journal of International
Theoretical computer Science
Volume II

ISBN 7-5439-0379-2/T.304
Published in August 1994 by
Shanghai Scientific and Technological
Literature Publishing House

- [1] Yizhong Lu, "The Relativized Completeness of the Categorical Class", p.1-7,

Yizhong Lu, Department of Mathematics, Nanjing University
Nanjing China, 210008

- [2] Tao Li, "A Theory of Parallel Interactive Processing", p. 8- 37

Tao Li Department of Computer Science
Concordia University
Montreal, Quebec, Canada

- [3] Xiangjing Yang "Compilatory Technique of DDFP Based on A-calculus Combinatory Logic and Graphic Reduction Technique", p.38- 53.

Xiangjing Yang
Yunlin Su, DongNan University, China

- [4] Naixiao Zhang, Zhuaochuan Xu and, Wanling Chu "On the Model-oriented Transformational Method of Software Development" P. 54-64

Naixiao Zhang, Zhuaochuan Xu and, Wanling Chu,
Department of Computer Science
Beijing University, Beijing, China

- [5] Xiang Li, and Guangyuan Li "A 3-Valued Logic with Strong and Weak Negation" p.65- 82.

Xiang Li, and Guangyuan Li, Institute of Computer Science,
Guizhou University, China

- [6] Xinmin Yeh, "Transformation from LOTOS Specification to Petri Nets" p. 83-100.

Xinmin Yeh, Department of Computer Science
Inner Mongolia University, China

[7] Yunlin Su, “MPSTL-A New Temporal Logical System” p. 133- 161.

Yunlin Su, Department of Computer Science,
Jinan University, 510632 China

[8] MeiSan Hu “The Application of Directed Hypergraphs to Functional
Dependency Manipulation “ p. 114-124

MeiSan Hu Fudan University,
Shanghai, China

[9] Robert R. Goldberg “Algorithmic Analysis of Transforming Finite
State Automata into Regular Expressions “, p. 125- 162.

Robert R. Goldberg, Department of Computer Science,
Queens College of CUNY, 65-30 Kissenz Blvd.
Flushing, New York, USA 11367-0904
E-mail: Goldberg@qcunix.acc.qc.edu

[10] Hong Zhu, Jing Wu, and Qi Chen, “Enumerating the All Primitive
Polynomials “, p.163-170

Hong Zhu, Jing Wu, and Qi Chen, Department of Computer Science
Fudan University, Shanghai, China.