

ICYCS'93

Towards The Future

Proceedings of Third International Conference for

Young Computer Scientists

July 15-17, 1993, Beijing, China

Editor-in-Chief: Jianping Wu

Jin Yang

Wen Gao

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**THIRD INTERNATIONAL CONFERENCE FOR
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Edited by:

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Preface

The goal of this International Conference of Computer Scientists is to bring together young computer professionals from various parts of the world to share their latest findings, theories and their novel, maybe immature, ideas. These young participants also will discuss many important issues on a broad area of computer science and technology, review the state of the art, and argue about trends and directions for the future. Our theme of this series of conference is still "Towards The Future".

The overwhelming response to the call for participation resulted in a total of near 400 papers submitted, including 180 from 24 countries and areas except mainland China, out of which 190 high quality papers have been selected for presentations and 60 as position statements. The members of our International Program Committee and invited referees did a great job in paper selection, which ensures the high quality of the proceedings. Special thanks go to our distinguished invited speakers whose reports will undoubtedly inspire many new thoughts in us.

Many people contributed to the preparation and running of the conference and we would like to extend our thanks to them. In particular, we are grateful to Dr. Charles Ling for his excellent job as North America Coordinator, the members of the Program/Organizing Committee, the invited referees and Ms. Jin Fang, Secretariat of ICYCS'93.

We would like to take this opportunity to express our sincere appreciation to Prof. Guojie Li, our Conference Chairman, Prof. Shukai Chen, general secretary of Chinese Computer Federation, and Ms. Ganmei Wu, director of China International Conference Center for Science and Technology for their steady assistance and counsel. We also give many thanks to ACM, IEEE Beijing Section, NNSFC, NZCS, SCS, IEICE, IPSJ, HKCS, Tsinghua University and Harbin Institute of Technology for their cooperation. Thanks are also directed towards all Supporting Organizations.

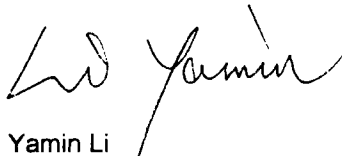
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