Organizing Institutions:

Tech. Com. on Control Theory, CAA Institution of Systems Science, CAS Shanghai Jiao Tong University East China Univ. of Science & Technology Southern Yangtze University

Co-Sponsored by:

IEEE Control Systems Society (CSS) The Society of ICE (SICE) of Japan The ICASE of Korea Shanghai Association of Automation

Advisory Committee:

J. Baillieul Boston University

X. R. Cao Hong Kong Uni. of Sci. & Tech.

R.W. Dai Chinese Academy of Science

C.B. Feng Southeast University

B. Ghosh Washington University

L. Guo Chinese Academy of Science

Y. C. Ho Harvard University

H. Kimura Tokyo University

O. Lu Tsinghua University

C. Martin Texas Tech University

Romeo Ortega, CNRS, France

C. Park Kyung Hee University, Korea

H.S. Qin Chinese Academy of Science

J. Song Chinese Academy of Eng., and Chinese Academy of Sci.

Y.X. Sun Zhejiang University

T. J. Tarn Washington University

B. Zhang Tsinghua University

S.Y. Zhang Notheast University

General Chairman:

H.F. Chen Chinese Academy of Sci.

Program Committee:

Co-Chairmen:

D.Z. Cheng Chinese Academy of Sci.Y.G. Xi Shanghai Jiao Tong University

Members:

All members of the Technical Committee on Control Theory, CAA, and some invited guest members.

Organizing Committee:

Co-Chairmen:

S.Y. Li Shanghai Jiao Tong University **X.S. Gu** East China Univ. of Sci. & Tech.

J.F. Zhang Chinese Academy of Sci.

Co-Vice-Chairman:

Y. Huang Chinese Academy of Sci.

Z.M. Liu Chinese Academy of Sci.

H.Z. Yang Southern Yangtze University

Editing Committee:

Chief-Editors:

D.Z. Cheng Chinese Academy of Sci.X.Y.Wang East China Univ. of Sci. & Tech.

Editorial Board:

S.Y. Li, D.Z. Zheng, L. Wang, J.F. Zhang, Y.M. Jia, Y. Huang

The 23rd Chinese Control Conference (International)

August 10-13, 2004 Hubin Hotel, Wuxi, China



S3

S6

S7

S8

S9

Call For Papers



The Chinese Control Conference (International) (CCC) is an annual international conference. The aim of the Conference is to provide a forum for scientists and engineers the world over to meet and assess the latest developments in the field of systems and control. The 23rd CCC will be held in Wuxi, a beautiful city in the magic fastest developing region of China. Taking this opportunity we would like to express our sincere welcome to our global colleagues to join us for this conference. Topics of interests are in the broad area of control and automation, including but not limited to:

1	System Theory	y and Control Theory	S16	Fault Diagno
	Jysicili ilicoli	y and Control micory	310	i duit Diagiit

S2 Nonlinear System and Control S17 CIMS and Manufacturing Systems

Complexity and Complex System Theory S18 Simulation and CAD

S4 Modelling, Identification and Estimation S19 Information Processing Systems

S5 Optimal Control and Optimization S20 GA and Evolutionary Computing

Robust and H-infinity Control S21 Distributed Control Systems

Learning Control S22 Motion Control

Stability and Stabilization S23 Intelligent Robot

Adaptive Control S24 Power Systems

S10 Variable Structure Control S25 Environmental and Bio-engineering

S11 Distributed Parameter Systems S26 Human-Machine Systems S12 Hybrid Systems and DEDS S27 Intelligent Instruments

S12 Hybrid Systems and DEDS
S27 Intelligent Instruments
S13 Large Scale Systems
S28 Intelligent Transportation Systems

S14 Neural Networks S29 Social Economy Systems

S15 Fuzzy System and Fuzzy Control S30 Applications in Various Fields

Submissions

- 1. All submissions (including papers, proposals of invited sessions) should be sent to the Secretariat of Program Committee.
- 2. Submissions can be done via either post-mail or e-mail. To avoid duplicate, only one of these two ways is allowed. If you choose post-mail, 2 copies have to be sent to the **Secretariat of Program Committee**.
- 3. Guan Zhao-Zhi Best Paper Award is issued on the annual CCC. Papers submitted for CCC can simultaneously be used to apply the Award. Detailed information and the *Principle of the Guan Zhao-Zhi Best Paper Award* can be found in the internet address: http://ccc.iss.ac.cn.
- 4. The organizer of an invited session is requested to submit a 1000 word proposal of the invited session and the detailed abstracts of all invited papers in the session to the Secretariat of Program Committee. Papers in an invited session should present a cohesive and comprehensive focus on a relevant topic.

Language:

Both English and Chinese are legal working languages.

Important dates:

Dead line for submission: March 31, 2004, Notification of acceptance: April 30, 2004, Submission of camera-ready copy: May 31, 2004.

Secretariat of Program Committee:

Dr. Shaoyuan LI Department of Automation Shanghai Jiao Tong University Shanghai 200030, P.R. China Tel./Fax.: +86-21-62932114

E-mail: ccc04@sjtu.edu.cn

Chinese Control Conference Web Site http://ccc.iss.ac.cn, CCC'04 Web Site: http://ccc04.sjtu.edu.cn