

Journal of Computational Mathematics

ISSN: 0254-9409

<http://www.global-sci.org/jcm>

Journal of Computational Mathematics

- *Founded by Professor Feng Kang in 1983*
- *The flagship journal of the Chinese Computational Mathematics*
- *An established international SCI journal covering modern numerical analysis and applications*
- *Feature original research and review articles*
- *New editorial board from 2006*

The journal is sponsored by Institute of Computational Mathematics and Scientific / Engineering Computing of the Chinese Academy of Sciences, and will be distributed by Global Science Press from 2007.

2007 Subscription Price: \$490

(compare US\$1250 in 2006; including a newly built online version)

Visit: <http://www.global-sci.org/jcm/>

The journal's Beijing site:

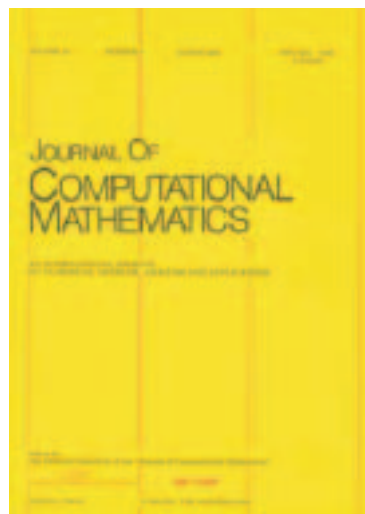
<http://www.jcm.ac.cn>

To contribute articles, email:

jcm@icmsec.cc.ac.cn

To subscribe, email:

books@global-sci.org



Editor-in-Chief Zhong-Ci Shi

Chinese Academy of Sciences
(CAS, Beijing)

Managing Editors

Gang Bao **Michigan State**
Jinchao Xu **Penn State**

Associate Editors

Habib Ammari **Paris**
Zhaojun Bai **UC Davis**
Zhong-Zhi Bai **CAS, Beijing**
Randolph E. Bank **UCSD**
Wei Cai **NC Charlotte**
Carsten Carstensen **Berlin**
Raymond Chan **Hong Kong**
Zhiming Chen **CAS, Beijing**
I-Liang Chern **Taiwan**
Weinan E **Princeton**
Xiaobing Feng **Tennessee**
Benyu Guo **Shanghai**
Ralf Hiptmair **ETH Zurich**
Ronald Hoppe **Houston**
Thomas Y. Hou **CalTech**
Arieh Iserles **Cambridge**
Shi Jin **Madison**
Yuri Kuznetsov **Houston**
Wenbin Liu **Kent, UK**
Ya Yan Lu **Hong Kong**
Taketomo Mitsui **Nagoya**
Alfio Quarteroni **ETH Lausanne**
Dongwoo Sheen **Seoul**
Chi-Wang Shu **Brown**
Tao Tang **Hong Kong**
Junping Wang **NSF, USA**
Yaxiang Yuan **CAS, Beijing**
Pingwen Zhang **Peking U**
Zhimin Zhang **Wayne State**
Hongkai Zhao **UC Irvin**

Honorary Editors

Ivo Babuska, Philippe G. Ciarlet, Tony Chan, Jun-Zhi Cui
Bjorn Engquist, H. Fujita, Gene H. Golub, Hong-ci Huang
Qun Lin, G.I. Marchuk, A.A. Samarskii, V. Thomee
W. Wendland, Li-Zhi Xu, Yu-Lin Zhou