ICDVC-2006

The Second International Conference on Dynamics, Vibration and Control

23-26 August 2006

Beijing, China

http://www.cstam.org.cn/ICDVC2006/ICDVC2006.asp http://ss.buaa.edu.cn/dvc2006/dvc-2006.htm

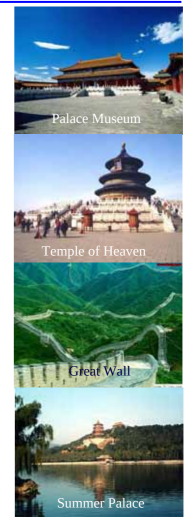
The Second Announcement and Call for Papers

Sponsor:

The Chinese Society of Theoretical and Applied Mechanics (CSTAM)

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Aims and Scope

Dynamics, vibration and control are most active scientific frontiers in sciences and technology in recent years, and ICDVC-2006 is devoted to these important research areas.

The aim of ICDVC-2006 is to bring together leading scientists of the international dynamics, vibration and control communities, both theoreticians and experimentalists, to present original research work of very high quality. The themes of the conference are intended to be broad enough so as to cover most of the directions in dynamics, vibration and control, promoting wide interactions among different academic disciplines. Mathematical theory, numerical simulation, physical experiments, engineering design, information technique, biological and financial studies, and their various applications are included in the main program of the conference. The conference also provides an excellent opportunity to researchers from different fields of science and engineering, both experts and new comers, for sharing ideas, experience and progress, and exploring new directions and problems among specialists in these fascinating areas of science and technology in the 21st century.

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Chair's Message

Dear Colleagues,

On behalf of the Chinese Society of Theoretical and Applied Mechanics (CSTAM) and the Conference Organizing Committee, it is my honour and pleasure to warmly invite you to attend the Second International Conference on Dynamics, Vibration and Control (abbreviated as ICDVC-2006) and to contribute papers for presentation. The ICDVC-2006 Conference will take place during the period of August 23-26, 2006 in Beijing. The city of Beijing is proud of its famous World Cultural Heritages, Palaces and Museums (such as Forbidden City, Temple of Heaven, Great Wall and Summer Palace), as well as many other scenic spots, historic sites and cultural activities. It is also the city for the oncoming 2008 Olympic Games.

Proposals of organizing special mini-symposia are welcome and encouraged, in which the following information should be indicated: title of the mini-symposium; name, affiliation, mailing address and e-mail address of the proposer(s); description of the topic of the mini-symposium (not exceeding 100 words); estimated numbers of speakers. The deadline for mini-symposia proposal submission is March 1, 2006. Please send your proposal to

gishaolu@buaa.edu.cn

I look forward to having the opportunity to meet you at ICDVC-2006 in Beijing .

Q. S. Lu Chair of ICDVC-2006

Scientific Committee

D.K. Arrowsmith	Queen Mary, University of London, UK		
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Z. Zhusubaliyev	Kursk State Technical University, Russia		

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X. H. Zhao	Zhejiang Normal University, China

Important Dates

December 31, 2005	One-page abstract submission
March 1, 2006	Mini-symposium proposal submission
March 31, 2006	Notification of acceptance
May 31, 2006	Extended abstract submission
June 30, 2006	Refund

Topics of the Conference

1. Nonlinear Dynamics of Discrete and Continuous Systems

General Theory and Numerical Methods of Bifurcation and Chaos Bifurcation and Chaos in Hamiltonian Systems Dynamics of Non-smooth Systems Dynamics of Time-delay Systems Dynamics of Stochastic Systems Pattern Formation and Complex Systems Control of Bifurcations and Chaos Synchronization of Chaotic Systems

2. Mechanical Vibration and Control

Free and Excited Vibrations in Linear or Nonlinear Structures and Machinery Collision or/and Friction Induced Vibrations Random Vibration and Control Vibration and Control of Mech-electrical Coupled Systems Vibration and Control of Rotor Systems

3. Control Theory and Application

Adaptive and Optimal Control Distributed Parameter Systems and Control Nonlinear Systems and Control Uncertain Systems and Robust Control

4. Dynamics and Control in Multi-body Systems

Theory and Computation of Dynamics and Control in Multi-body Systems Contact and Impact Problems in Multi-body Systems Numerical Simulation and Experiment Research Engineering Applications

5. Analytical Dynamics

Hamiltonian Dynamics and Birkhoffian Dynamics Dynamics with Holonomic and Nonholonomic Constraints Symmetry and Conservation Mathematical Methods in Dynamics

6. Dynamics in Industry, Biology, Economy and Other Related Fields

Neurodynamics

Dynamics in Ecology, Epidemic and Environmental Sciences

Dynamics of Biological Systems

Networks Dynamics

Economy and Finance Dynamics

Dynamic Signal Processing, Monitoring and Diagnostics in Engineering Systems

Dynamics and Vibration of Micro-Systems and Micro-Structures

Dynamics Analysis in Nano- Systems

Dynamics of Railroad Vehicles and Transportation Systems

Spacecraft Dynamics and Control

Proceedings and Special Issues

All accepted papers will be divided into several sessions. The extended abstracts (3-4 A4 pages) will be published in the Conference Proceedings with CD-ROM. A number of selected full papers will also be published as special issues of the following international journals after the Conference:

- 1 Chaos, Solitons and Fractals (CSF);
- 2 International Journal of Nonlinear Sciences and Numerical Simulation (IJNSNS);
- 3 Mathematical Biosciences and Engineering (MBE);
- 4 Dynamics of Continuous, Discrete and Impulsive Systems, Series B (DCDIS-B).

Paper Submission

Contributed papers should include the following contents:

- 1) Objective and novelty of the research;
- 2) Methods and techniques;
- 3) Main results;
- 4) Conclusions;
- 5) Main references.

A format of the paper is available on the website

http://www.cstam.org.cn/ICDVC-2006

Please send one-page abstract before December 31, 2005 to Mr. T. Li

leetao@cstam.org.cn

After reviewed by the academic committee, the acceptance of a paper will be notified to the corresponding author, and an extended abstract (3-4 A4 pages) should be sent to Mr. T. Li before May 31, 2006 for publication in the Conference Proceedings. Some selected papers will be further recommended for publication in international peer-reviewed journals.

Mini-symposia Proposals

Proposals of organizing special mini-symposia are welcome and encouraged, in which the following information should be indicated: title of the mini-symposium; name, affiliation, mailing address and e-mail address of the proposer(s); description of the topic of the mini-symposium (not exceeding 100 words); estimated numbers of speakers. The deadline for mini-symposia proposal submission is March 1, 2006. Please send your proposal to **<u>qishaolu@buaa.edu.cn</u>**

Mini-symposia (submitted)

1. Stochastic Dynamics and Control

Main topics :

- (1) Random processes and stochastic differential equations
- (2) Stochastic stability, stochastic bifurcation and chaos
- (3) Stochastic control
- (4) Reliability
- (5) Stochastic finite elements
- (6) Stochastic fatigue and fracture
- (7) Applications in engineering

Organizers:

Prof. Z.L.Huang

Department of Mechanics, Zhejiang University Hangzhou, 310027, China E-mail: <u>huangzhilong@yahoo.com</u>; <u>zlhuang@zju.edu.cn</u> Tel: 86-571-87952651(O), 86-571-87990323(H) **Prof. W.Xu** Department of Applied Mathematics, Northwestern Polytechnical University Xian, 710072, China E-mail: weixu@nwpu.edu.cn; Tel: 86-29-8492571(O), 86-29-8492393(H)

2. Neurodynamics

The present mini-symposium gives a forum for a concentrated and efficient interaction among researchers from various disciplines; including scientists from theoretical, computational, and engineering disciplines in neurodynamics and neuroinformatics, also neuroscientists and cognitive scientists.

Main topics:

- (1) Models of neurons, local circuits and learning rules
- (2) Systems neurobiology and neural modeling
- (3) Spiking neurons
- (4) Neuroinformatics and brain models
- (5) Cognitive information processing
- (6) Learning and memory
- (7) Motor control and response
- (8) Neural control in robotics
- (9) Other applications

Organnizer :

Prof. Rubin Wang

College of Science

East China University of Science and Technology

Shanghai, China;

E-mail: rbwang@163.com; rbwang3@sohu.com

3. Dynamics and Control of Multibody Systems

Main topics:

- (1) Computational and theory method for multibody system dynamics
- (2) Flexible multibody system dynamics
- (3) Numerical computational stability of multibody system dynamics
- (4) Symbol deduction for multibody system dynamics
- (5) Model identification of multibody system dynamics
- (6) Contact and impact problem in multibody system dynamics
- (7) Engineering application of multibody system dynamics
- (8) Multibody system dynamics and control theory
- (9) Experimentation in multibody system dynamics

Organizer:

Professor X.T. Rui

Nanjing University of Science and Technology, Nanjing, China E-mail: <u>ruixt@163.net</u>, <u>ruixt@mail.njust.edu.cn</u>

4. Nonlinear Dynamics and Control of Mechanical Systems

Organizers:

Prof. W. Zhang

Beijing University of Technology, Beijing 100022, China E-mail: Sandyzhang0@yahoo.com

Prof. L.Q. Chen

Shanghai University, Shanghai 200072, China E-mail: lqchen@online.sh.cn

5. Analytical Dynamics

Analytical dynamics is not only an important part of classical mechanics but is also a powerful tool used in almost branches of classical mechanics. It also plays a crucial role in quantum mechanics and quantum theory of fields, in control theory and other areas of physics, engineering, and even biology because of the universality of its method. Clearly analytical dynamics has been an active subject and plays a fundamental role in science. The original research work of very high quality about self-improvement of analytical dynamics and its various applications are encouraged to present in the conference.

Main topics:

- (1) Hamiltonian dynamics and Birkhoffian dynamics
- (2) Dynamics with holonomic and nonholonomic constraints
- (3) Symmetry and conservation
- (4) Mathematical methods in dynamics
- (5) Applications of analytic dynamics

Organizers:

Prof. Y.X. Guo

Liaoning University, Liaoning, China

E-mail: guoyongxin@lnu.edu.cn

Prof. M.P. Yushkov

St. Petersburg University, Russia E-mail: <u>Mikhail.Yushkov@pobox.spbu.ru</u>

6. Discrete Chaos: Theory and Applications

Discrete chaotic systems are a very important type of complex systems. They have attracted a great deal of attention and interest for half a century. Some significant progress in the theory and applications of discrete chaos has been made recently. The present mini-symposium offers a forum for interactions among some leading researchers in the area of theory and applications of discrete chaos. Recent research works of high quality, on both finite-dimensional and infinite-dimensional systems, are invited for presentation in this mini-symposium.

Main topics:

(1) Discrete chaos in finite-dimensional systems

(2) Discrete chaos in Banach spaces and general metric spaces

(3) Discrete chaos in partial difference equations, functional equations, etc.

(4) Applications of discrete chaos in various fields including engineering, mechanics, physics, etc.

Organizers:

Prof. Guanrong Chen

City University of Hong Kong Hong Kong, China Email: <u>eegchen@cityu.edu.hk</u>

Prof. Yuming Shi

Shandong University Jinan, China Email: <u>ymshi@sdu.edu.cn</u>

Invited speakers:

Xiangdong Ye, Wen Huang, Yi Zhao, Yu Huang, Zhong Li, Chuanjun Tian, Xiaosong Yang, Wei Lin, Guanrong Chen, Yuming Shi.

7. Diagnosis and Control of Adaptronic Structures

Adaptronic structures and /or multifunctional materials are becoming much for important in aerospace and aeronautical applications. For these mostly also safety critical applications is will be important to get informations about the state of mechanical structures, typically dynamically stressed ones.

So supervising and monitoring concepts concerning mechanical stress and/or reliability aspects are becoming important elements within the design of such systems as well as design concepts conserving new functionalities of the mechanical structures in case of faults etc.

Organizer:

Prof. Dirk Soeffker

Institute for Mechatronics and System Dynamics University Duisburg-Essen, Germany E-mail: <u>soeffker@uni-duisburg.de</u>

8. Structural Dynamics

Organizers:

Prof. S. L. Du Beijing University of Technology, Beijing, China

Accommodation and Location

Detailed information about accommodation and location will be announced in the next circular.

Social Program

The social program is open to all registered participants and registered accompanying persons. Post-conference tours will be arranged by a travel agency. Detailed information will be announced in the next circular.

Registration

REGISTRATION FEE				
	Before June 15, 2006	After June 15, 2006		
Delegates	US\$ 450	US\$ 550		
Students	US\$ 250	US\$ 300		
Accompanying Persons	US\$ 150	US\$ 200		

The full registration fee covers plenary lectures, four days of meeting attendance, final CD-ROM of proceedings, coffee breaks, welcome reception, working lunch, banquet and a one-day excursion. A refund of conference registration fee, with a deduction of US\$ 60 for administration, will be granted until June 30, 2006. The conference secretariat must receive the cancellation in writing before this date. No refund will be issued after June 30, 2006.

REGISTRATION FORM is available on the website http://www.cstam.org.cn/ICDVC-2006

For registration please contact

Mr. Tao Li <u>leetao@cstam.org.cn</u> The Chinese Society of Theoretical and Applied Mechanics (CSTAM) No.15 Bei-Si-Huan Road Beijing 100080, China Tel: (86-10) 62559588, 62559209 Fax: (86-10) 62559588

Contact Information

 Inquiries, suggestions and comments are welcome. Please send them to the secretariats:

 Prof. Wei Zhang
 sandyzhang0@yahoo.com

 Dr. S. M. Wang
 wsmbj@yahoo.com.cn

Mr. T. Li leetao@cstam.org.cn .