### **NEWS / ANUNCIOS**

#### **BS 2000 WORKSHOP ON STOCHASTIC GEOMETRY**

Place: University of Athens, Georgia (USA)

Date: May 10-12, 2000
Organizer: C.C. Heyde, Camberra
email: jm@math.auc.dk

#### SYMPOSIUM ON INFERENCE FOR STOCHASTIC PROCESSES

Place: University of Athens, Georgia (USA)

**Date**: May 10-12, 2000

Organizers: I.V. Basawa, R.L. Taylor and C.C. Heyde

email: jm@math.auc.dk

#### WORKSHOP ON HIERARCHICAL MODELING IN ENVIRONMENTAL STATISTICS

The Workshop will feature presentations by international well known experts. Small discussion groups will be organized.

A tutorial on Bayesian Hierarchical Modeling will be given.

It is sponsored by Ohio State University and the Section on Statistics and the Environment of the American Statistical Association.

Place: Ohio State University. Ohio (USA)

Date: May 14-16, 2000 Organizer: Noel Cressie

Department of Statistics 1958 Neil Avenue 404 Cockins Hall

The Ohio State University Columbus, Oh 43210-1247.

email: <a href="mailto:ncressie@stat">ncressie@stat</a>. Ohio-state.edu
<a href="mailto:www.stat.ohio-state.edu/~ncressie">www.stat.ohio-state.edu/~ncressie</a>

#### THIRD SIAM CONFERENCE ON MATHEMATICAL ASPECTS OF MATERIAL SCIENCE

Place: Crown Plaza Hotel

Philadelphia, Pennsylvania. USA.

**Date**: May 21-24, 2000

Informations at: www.siam.org/meetings.

#### INTERNATIONAL CONFERENCE ON ESTABLISHEMENT SURVEYS [ICES-II]

Place: Buffalo, New York. (USA)

Date: June 17-21, 2000 Organizer: J. Kovar [Chair]

email:

3A Coats Blg. Statistics Canada.

120 Parkdale Ave. Otawa, Canada kovar@statcan.ca

TENTH SIAM CONFERENCE ON DISCRETE MATHEMATICS

Place: Radisson Metrodome Hotel. Minneapolis, MN. USA

**Date**: June 12-15, 2000

Organizer: SIAM Activity Group on Discrete Mathematics

**Informations at**: <u>www.siam.org/meetings</u>.

**INTERNATIONAL BIOMETRIC CONFERENCE 2000** 

Place: San Francisco Bay Area, California, USA

**Date**: July 2-7, 2000

Chair: S. Richardson, France.
email: richardson@vjf.inerm.fr.
Local Arrangments Chais: J. Hilton (USA)

email: joan@biostat.ucsf.edu

Program Committee: C. Berzuini (Italy), E. Carbonell (Spain),

J. Carlin (Australia), B. Engel (The Netherlands), Ji-Quing Fang (China), S. Huzurbarar (USA), J. Laeuter (Germany), T. Louis (USA), S. Mejza (Poland), T. Postelnicu (Rumania),

J. Riley (United Kingdom), S. Sato (Japan), M. Schemper (Austria), J. de Motta-Singer (Brazil), M.L. Thompson (USA/South Africa), M. Vaeth (Denmark).

27<sup>th</sup> CONFERENCE ON STOCHASTIC PROCESSES AND THEIR APPLICATIONS (SPA)

Place: Cambridge, UK.
Date: July 9-14, 2001.
Organizer: J.R. Norris

email: spa27@staslab.cam.ac.uk.

BERNOUILLI 2000 SYMPOSIUM ON NEURAL NETWORKS, LEARNING AND STATISTICAL INFERENCE

Place: Tokyo
Date: To be fixed.

Organizer: S. Y. Amari (Tokyo)

SYMPOSIUM ON DEFINING THE SCIENCE STOCHASTICS.

IN MEMORIAN OF JAKOB BERNOULLI

Its aim is to focus on different aspects of the so called Science Stochastics for defining and describing the role of it and its educational needs. Sessions on history of stochastics, on terminology, on competing approaches and on the future of the science are planned.

Place: Würzurg, Germany.

Date: October, 2000.

Organizer: Elart von Collani

University of Würzen.

University of Würzburg

Sanderring 2.

D-97070. Würzurg, Germany.

email: collani@mathematik.uni-wuerzburg.de
Program Committee: E. von Collani, Würzurg,

V.V. Kalishpikov (Moscow)

V.V. Kalishnikov (Moscow), M. Dumitrescu (Bucharest).

#### **FINANCE AND STATISTICS**

Place: Sidney, Australia.

Date: December 8-11, 2000.

Organizer: Eckhardt Platen, Sidney.

More information at: http://www.bus.uts.edu.au./fin&econ/conferences/qmf99/qmf99.html

#### **BS 2000 CONFERENCE ON CAUSALITY**

Place: To be determined

Date: To be fixed

Organizer: J. Robin, Harvard
email: jm@math.auc.dk

#### **QUANTUM STOCHASTICS**

It will take place at EURORANDOM with the objective of exploring the existent interconnections between stochastics and quantum physics. Expected attendants are probabilistics, statisticians and quantum physists.

Place: Eindhoven, Netherlands.

**Date**: Autumm, 2000. **Organizer**: R.D. Gill, Utrecht.

#### 23<sup>rd</sup> EUROPEAN YOUNG STATISTICIANS MEETING

Place: Lisboa, Portugal.

Date: August, 15-21, 2001.

Program Committee: A. Davidson [Chair],

T. Alpuin,N. Lid Hjort,O. Haggstrom,

Y. Meilijson and M. Piccioni.

#### RECENT DEVELOPMENTS IN STATISTICS AND PROBABILITY AND THEIR APPLICACTIONS

Place: Delhi

**Date**: December 29, 2000 - January 1º. 2001.

Organizer: Kanwar Sen

Department of Statistics University of Delhi Delhi - 110007

India

email: dustats@del3.vsnl.net.in

## X CLAIO X LATIN-IBERO-AMERICAN CONFERENCE ON OPERATIONS RESEARCH AND SYSTEMS

Mexico City September 4-8, 2000

#### **CONFERENCE APPROACH**

The CLAIO (Congreso Latino-Ibero-Americano de Investigación de Operaciones), calebrated every other year in different Latin American cities, in sponsored by the Latin-Ibero-American Association for Operations Research (ALIO). It started in Rio de Janeiro, in 1982, and has alternated since between Río, Buenos Aires, Santiago and Mexico City.

Their main goals are to further the exchange of experiences; to contribute, establish, and deepen ties between researchers and practitioners in the region and to help young undergraduate and graduate students in their professional development.

Next CLAIO will take place in Mexico City, September 4-8, 2000, and will be organized by the Mexican Instituye for Operations Research and Systems (IMSIO), Mexico City, the largest city in the world, is modern and cosmopolitan. It is an exciting combination of pre-Hispanic, colonial and modern monuments and architecture, built over the ruins of Tenochtitlan, the Aztec capital.

#### **PROGRAM COMITTEE**

Irene Loiseau, Argentina
Isabel Méndez, Argentina
Hugo Scolnik, Argentina
Roberto D. Galvao, Brasil
Alfredo Noel Iusem, Brasil
Nelson Maculan, Brasil
José Mario Martínez, Brasil
Lorena Pradenas, Chile
Víctor Parada, Chile
Andrés Weintraub, Chile
Sira Allende, Cuba
Eunice Ponce de León, Cuba
Víctor Valqui Vidal, Denmark

Jaime Barceló, Spain
Laureano Escudero, Spain
Angel Marín, Spain
Egon Balas, United States
Monique Guignard-Spielberg, United States
John Hooker, United States
Manuel Laguna, United States
Mauricio Resende, United States
Roger Ríos, United States
Hamdy Taha, United States
Catherine Roucairol, France
Gerard Plateau, France
Berc Rustem, England
James Charles Cochrane, England

Silvano Martello, Italy
Carlos Coello Coello, Mexico
Roberto de la Llata, Mexico
José Luis González, México
José Luis Morales, Mexico
Pablo Nuno de la Parra, Mexico
Federico Trigos, Mexico
Angel Guillermo Coca Balta, Perú
Joao Climaco, Portugal
Joaquim Judice, Portugal
Thomas Liebling, Switzerland
Héctor Cancela Bosi, Uruguay
María Urquhart, Uruguay
Julián Araoz, Venezuela

#### **TOPICS**

The conference will focus on the development of Operations Research tools in the following areas:

- Combinatorial Optimization, Game Theory, Mathematical Programming, Routing, Production Planning, Allocation Theory, Integer Programming, Economics and Financial Management,
- Stochastic Processes, Finance Engineering.

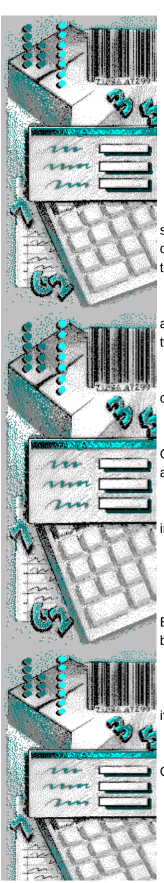
#### SUBMISSION OF PAPERS

The official languajes of the X CLAIO are Spanish, English and Portuguese, Authors must submit in extended abstract (4 to 6 pages), including title, author's name, affiliation, electronic and postal addresses. A short abstract (no more than 100 words) is also required. Extended abstracts must be written in English, Spanish or Portuguese, in WORD or LATEX with 11 point Arial fonts, 1.5 cm between lines and 2.5 cm margins on 21.6 cm x 27.9 cm pages.

Submissions must be sent by electronic mail to MSc. Felipe Maldonado (Chairman of the X CLAIO) at: <a href="mailto:claio@quitel.cs.buap.mx">claio@quitel.cs.buap.mx</a>, or by ordinary mail to: Felipe Maldonado, Apartado Postal 22-167, México, D.F., 14091.

Authors whose works are selected by the referees of the X CLAIO will be invited to submit their completed articles to Investigación Operativa, sending them before october 30, 2000, for their inclusion in a specially arbitrated edition.

# X LATIN - AMERICAN CONFERENCE ON OPERATIONS RESEARCH AND SYSTEMS



# LHE THIERHYLTONYT Y220CTYLTON LHE XTA COMBALYL COMESTERENCE

(COMPSTAT 2000) will be held on August 21-25, 2000 in Utrecht, The Netherlands.

Statistical computing provides the link between statistical theory and applied statistics. As at previous Compstats, the scientific programme will cover all aspects of this link, from the development and implementation of new statistical ideas through to user experiences and software evaluation.

The scientific programme will consist of a variety of sessions, such as parallel and plenary presentations, invited and contributed papers, poster sessions, one or two tutorials and software demonstrations.

The Scientific Programme seeks papers touching on all aspects of computational statistics.

This includes theory, applications and implementations. Papers in the filed of Official Statistics, is papers in the field of data collection, data editing, data analysis and data publications are also welcomed.

Further details on the paper submission process and full conference information can be found on the COMPSTAT 2000 web site:

http://neon.vb.cbs.nl/rsm/compstat/spc.htm

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http://www.elsevier.com

# THIRD INTERNATIONAL CONFERENCE "Differential Equations and Applications"

Saint-Petersburg State Technical University Saint-Petersburg, Russia 2000, June 12-17

| ORGANIZERS  |
|---|
| Department of Mathematics and Laboratory of Nonlinear Analysis, St. Petersburg Technical University.  |
| Editorial Board of the Electronic Journal "Differential Equations and Control Processes".   |
| CONFERENCE CHAIR  |
| George Osipenko, St. Petersburg Technical University: math@math.hop.stu.neva.ru   |
| FOCUS —   |
| Discussion of latest advances in the development of the theory of ordinary differential equations and the role of the theory for explanation of some nonlinear effects arising in real systems as well as demonstration of up-to-date efficient methods for solution of applied technical problems.   |
| Symposium "Discrete Methods in Mechanics and Mechanical Engineering".   |
| TOPICS  |
| The list of possible topics includes (but is not limited to) the following:   |
| <ul> <li>qualitative theory of ordinary differential equations, • dynamical systems, • constructive methods and computer-oriented algorithms, • computer modeling in dynamical systems, • discrete methods in mechanics and mechanical engineering, • mathematical models in biology, medicine, ecology, etc., • applications to physics, electrotechnics and electronics, • dynamic economic models, and • numerical methods.</li> </ul> |
| SCIENTIFIC PROGRAM  |
| The Program will consist of one-hour lectures to be given by the plenary speakers and parallel sessions for short 20-minutes communications by the participants on their recent research. The detailed schedule of all plenary talks and parallel session presentations will be printed in the conference program.  |
| WORKING LANGUAGES   |
| The working languages are English and Russian.  |
| REGISTRATION  |
| The mathematical community is warmly invited to attend.   |

 $\underline{diff2000@osipenko.stu.neva.ru} \text{ and } \underline{ershov@eug.usr.abu.spb.ru}$ 

More information and registration form are available by e-mail:

#### REGISTRATION FEES =

- 1. Participant 100 (US dollars)
- 2. Student 25 (US dollars)
- 3. Participant from the Former
- 4. Soviet Union (FSU-participant) 25 (US dollars)

#### **Payment details**

For participants from abroad Russia registration fee in US dollars have to be sent to

SWIFT ICSPRU2P XXX Industry & Construciton Bank Plc Saint-Petersburg Nevsky Avenue, 38 Osipenko Georgiy N 42301840637005004866

For Russian participants we hope to reduce the free provided the Russian Foundation for Basic Research gives a support. However, for the publication of conference abstracts it is necessary to transfer in an advance (by mail) payment at a rate of 100 rubles to the address (to write in Russian):

195298, St. Petersburg, Lenskaya street, house 19, korp. 2, flat 446, Ershov Evgenii Konstantinovich.

#### MEETIN SITE \_

Saint-Petersburg State Techinical University Polytechnicheskaya st. 29, St. Petersburg.

#### **PROCCEDINGS**

It is suggested to publish refereed Conference proceedings including full versions of selected papers accepted for presentation.

## 4th GAMM/IFIP - WORKSHOP

#### on

#### STOCHASTIC OPTIMIZATION: Numerical Methods and Technical Applications

June 27-29, 2000
Federal Armed Forces University Munich
Neubiberg/Muenchen, Germany

Organized by the GAMM-Fachausschuss Angewandte Stochastik und Optimierung, the IFIP-Working Group WG 7.7 on Stochastic Optimization and the DMV-Fachgruppe Stochastik.

#### Sponsored by:

- GAMM Gesellschaft für Angewandte Mathematik und Mechanik
- IFIP International Federation for Information Processing
- UniBwM Federal Armed Forces University Munich

#### **INTERNATIONAL PROGRAM COMMITTEE:**

K. Martí, Chairman (D)

H.A. Eschenauer (D)

L. Fahrmeir (D)

P. Kall, Chairman IFIP-TC 7 (CH)

J. Mayer (CH)

F. Pfeiffer (D)

R. Rackwitz (D)

G.J. Schueller (A)

#### FOR MORE INFORMATION CONTACT:

Univ. Prof. Dr. K. Marti Universitaet der Bundeswehr Muenchen Fakultät fuer Luft und Raumfahrttechnik D-85577 Neubiberg/Muenchen Germany

Tel.: + 49 89 6004-2541/2560/2109 Fax: + 49 89 6004-4092/3560

e-mail: kurt.marti@unibw-muenchen.de

WWW: http://www.unibw-

muenchen.de/campus/LRT/LRT1/frame/professur1/WORKSHOP/workshop.html

#### SCOPE:

The objective of this Workshop is to bring together scientists from Stochastic Programming and from those Engineering areas, where Mathematical Programming models are common tools, as e.g. in Optimal Structural Design, Optimal Topology Design of "New Materials", Optimal Path Planning for Robots, Power Dispatch, etc.

The effects of taking into account the inherent randomness of some parameters of these problems, i.e. considering Stochastic Programming instead of Mathematical Programming models in order to get solutions being more reliable, more robust, but not more expensive, shall be discussed.

On the other hand, the Workshop will cover all aspects of approximations of (linear and non-linear) stochastic optimization problems for designing appropriate numerical solution procedures for stochastic

programs, as e.g. Taylor expansions, discretization, decomposition methods, stochastic approximation, response surface and DOE methods. Furthermore, stochastic optimization methods under real time conditions shall be discussed.

#### TOPICS:

- Approximation Methods for Stochastic Optimization Problems.
- Numerical Methods for Solving Stochastic Programs
- Stochastic Optimization Methods under Real Time Conditions
- Structural Optimization, Topology Optimization, Optimal Deisgn, Robust Design
- Optimal Path Planning for Robots, etc.
- Resampling for optimization and prediction
- Stochastic restrictions, Bayes procedures and Markov Chain Monte Carlo Simulation

#### LOCATION:

The Workshop will be held at the Universität der Bundeswehr München (Federal Armed Forces University Munich) in Neubiberg, Werner. Heisenberg-Weg 39, Germany. Rooms have been reserved in the domitories at the University Campus.

Neubiberg, southest of Munich, can be reached easily from Munich main station by S-Bahn S1 or by U-Bahn (underground) U2 to Neuperlach Sued (25 minutes).

Further details are sent early in 2000.

#### PARTICIPATION:

By invitation (the number of participants is limited).

If you are interested to participate, please, contact the Program Committee Chairman, Prof. Marti, UniBw Muenchen, as soon as possible, but not later than December 31, 1999.

#### HINTS FOR THE PRESENTATION OF PAPERS:

Papers may take 30 or 45 minutes (including discussion)

The lecture room is equipped with blackboards and an overhead projector.

### 4<sup>th</sup> GAMM/IFIP Workshop on Stoch. Optimization

Univ. Prof. Dr. K. Marti
Universitaet der Bundeswehr Muenchen
Fakultaet fuer Luft - und Raumfahrttechnik
Institut für Mathematik und Rechneranwendung
Werner-Heisenberg-Weg 39
D-85577 Neubiberg/Muenchen
Germany.