# Mews-/Anuncios

| CONFERENCE-PLACE /CONFERENCIA-LUGAR   | DATE AND CONTACTS/FECHA Y CONTACTOS  |
|---|--|
| ANALYTIC ALGORITHMICS<br>AND COMBINATORICS<br>(ANALCO09)<br>NEW YORK USA  | JANUARY 3, 2009<br>HTTP://WWW.SIAM.ORG/  |
| ALGORITHM ENGINEERING<br>AND EXPERIMENTS<br>(ALENEX09)<br>NEW YORK USA  | JANUARY 3, 2009<br>HTTP://WWW.SIAM.ORG/  |
| ACM-SIAM SYMPOSIUM ON<br>DISCRETE ALGORITHMS<br>(SODA09)<br>NEW YORK, USA   | JANUARY 4-6, 2009<br>HTTP://WWW.SIAM.ORG/                                      |
| GROUP THEORY, COMBINATORICS, AND COMPUTATION PERTH, AUSTRALIA   | JANUARY 5-16, 2009<br>HTTP://WWW.MATH.UIUC.EDU/~WEST/MEETLIST.HTML             |
| 8 <sup>TH</sup> INTERNATIONAL<br>WORKSHOP ON OPERATIONS<br>RESEARCH (IWOR)<br>LA HABANA, CUBA                                       | SOMETIME IN MARCH 2009<br>sira@ matcom.uh.cu                                   |
| 3RD INTERNATIONAL<br>WORKSHOP ON<br>MODELING, SIMULATION, AND<br>OPTIMIZATION OF PEER-TO-<br>PEER<br>ENVIRONMENTSWEIMAR,<br>GERMANY | FEBRUARY 18-20, 2009<br>HTTP://LIFC.UNIV-FCOMTE.FR/~BOURGEOI/MSOP2P2009.HTML   |
| YOR16<br>UNIVERSITY OF WARWICK,<br>UNITED KINGDOM   | MARCH 24–26, 2009 HTTP://WWW.ORSOC.ORG.UK/ORSHOP                               |
| AMS MEETING #1047, SPECIAL<br>SESSIONS ON GRAPH THEORY<br>AND ON PROBABILISTIC AND<br>EXTREMAL COMBINATORICS<br>URBANA, IL, USA     | MAR 27-29<br>HTTP://WWW.MATH.UIUC.EDU/~WEST/MEETLIST.HTML                      |
| WORKSHOP ON NUMERICS IN<br>DYNAMICAL SYSTEMS<br>HELSINKI , FINLAND  | APRIL 23-25, 2009<br>HTTP://MATH.TKK.FI/NUMERICSYEAR/                          |
| INTERNATIONAL NETWORK<br>OPTIMIZATION CONFERENCE<br>(INOC 2009)<br>PISA, ITALY  | APRIL 27-29, 2009<br>HTTP://WWW.RESEARCH.ATT.COM/~MGCR/CV/PROG-COMMITTEES.HTML |
| SIAM INTERNATIONAL<br>CONFERENCE ON DATA<br>MINING (SDM09)<br>NEVADA, USA   | APRIL 30-MAY 2, 2009<br>HTTP://WWW.SIAM.ORG/                                   |
| 12TH AIAA/ISSMO<br>MULTIDISCIPLINARY<br>ANALYSIS AND OPTIMIZATION<br>CONFERENCE<br>SEATTLE, WASHINGTON, USA                         | MAY 4-7, 2009.<br>HTTP://WWW.AIAA.ORG/   |
| SIAM CONFERENCE ON<br>APPLICATIONS OF<br>DYNAMICAL SYSTEMS (DS09)<br>UTAH, USA  | MAY 17-21, 2009<br>HTTP://WWW.SIAM.ORG/  |
| 8TH WORLD CONGRESS ON<br>STRUCTURAL AND<br>MULTIDISCIPLINARY<br>OPTIMIZATION<br>LISBON, PORTUGAL                                    | JUNE 1-5, 2009<br>HTTP://WWW.MIT.JYU.FI/MIETTINE/LISTA.HTML                    |

| CONFERENCE-PLACE<br>/CONFERENCIA-LUGAR  | DATE AND CONTACTS/FECHA Y CONTACTOS                                   |
|---|---|
| THE EUROPEAN FINITE<br>ELEMENT FAIR 2009<br>HELSINKY,FINLAND  | JUNE 3-6, 2009<br>HTTP://MATH.TKK.FI/NUMERICSYEAR/                    |
| OBJECTIVE BAYES PHILADELPHIA, 2009  | JUNE 5-8, 2009<br>HTTP://WWW.WHARTON.UPENN.EDU/FACULTY/GEORGE.HTML    |
| CORS/INFORMS JOINT<br>INTERNATIONAL TORONTO   | JUNE 14-17, 2009<br>HTTP://WWW.INFORMS.ORG/INDEX.PHP?C=9&KAT=MEETINGS |
| WESTIN HARBOUR<br>CASTLE,TORONTO, ONTARIO,<br>CANADA  |   |
| SIAM CONFERENCE ON<br>CONTROL AND ITS<br>APPLICATIONS (CT09)<br>DENVER, COLORADO, USA   | JULY 6-8, 2009<br>HTTP://WWW.SIAM.ORG/                                |
| 9TH IFIP WORLD CONFERENCE<br>ON COMPUTERS IN<br>EDUCATION   | JULY 27-31, 2009<br>HTTP://WWW.WCCE2009.ORG, RAUL@INF.UFSC.BR         |
| FLORIANOPOLIS, BRAZIL 2009 JOINT STATISTICAL MEETINGS. WASHINGTON, USA  | AUGUST, 2-6, 2009<br>MEETINGS@AMSTAT.ORG                              |
| AIAA MODELING AND<br>SIMULATION TECHNOLOGIES<br>CHICAGO, USA  | AUGUST 10 - 13 , 2009<br>HTTP://WWW.AIAA.ORG/                         |
| INTERNATIONAL STATISTICAL<br>INSTITUTE, 57TH BIENNIAL<br>DURBAN, SOUTH AFRICA   | AUGUST16 – 22, 2009<br>ISI @CBS.NL , ISI2009@STATS.WITS.AC.ZA         |
| THE GOLDEN ANNIVERSARY OR 50 CONFERENCE UNIVERSITY OF YORK, ENGLAND   | SEPTEMBER 9-11, 2008. HTTP://WWW.PORT.AC.UK/DEPARTMENTS               |
| INFORMS ANNUAL MEETING<br>SAN DIEGO CONVENTION<br>CENTER, SAN DIEGO, CA   | OCTOBER 11-14, 2009<br>HTTP://WWW.INFORMS.ORG                         |
| SIAM CONFERENCE ON<br>APPLIED LINEAR ALGEBRA<br>(LA09)<br>MONTEREY, USA   | OCTOBER 26-29, 2009<br>HTTP://WWW.SIAM.ORG/                           |
| SIAM WORKSHOP ON<br>COMBINATORIAL SCIENTIFIC<br>COMPUTING (CSC09)<br>MONTEREY, USA  | OCTOBER 29-31, 2009<br>HTTP://WWW.SIAM.ORG/                           |
| JOINT STATISTICAL MEETING,<br>VANCOUVER, BRITISH<br>COLUMBIA, CANADA.   | JUNE 1 – 5, 2010<br>WWW.AMSTAT.ORG/MEETINGS                           |
| 8TH INTERNATIONAL<br>CONFERENCE ON TEACHING<br>STATISTICS (ICOTS)<br>LJUBANA, SLOVENIA  | JULY 11-19, 2010<br>HTTP://ICOTS8.ORG/ABOUTICOTS.PHP                  |
| OR51<br>WARWICK, UNITED KINGDOM   | MARCH 24–26, 2009<br>HTTP://WWW.ORSOC.ORG.UK/ORSHOP                   |
| INFORMS PRACTICE<br>CONFERENCE:<br>APPLYING SCIENCE TO THE<br>ART OF BUSINESS<br>ORLANDO, FLA., USA                           | APRIL 18-20, 2010<br>HTTP://WWW.LIONHRTPUB.COM                        |
| ALIO-INFORMS<br>INTERNATIONAL<br>BUENOS AIRES, ARGENTINA  | SOMETIME DURING MAY/JUNE 2010<br>IRENE@DC.UBA.AR                      |
| FOURTH EUROPEAN CONFERENCE ON COMPUTATIONAL MECHANICS (SOLIDS, STRUCTURES AND COUPLED PROBLEMS IN ENGINEERING), PARIS, FRANCE | MAY 16-21, 2010<br>HTTP://WWW.MIT.JYU.FI/MIETTINE/LISTA.HTML          |

| CONFERENCE-PLACE<br>/CONFERENCIA-LUGAR   | DATE AND CONTACTS/FECHA Y CONTACTOS                   |
|--|---|
| INTERNATIONAL STATISTICAL<br>INSTITUTE, 58 <sup>TH</sup> BIENNIAL<br>DUBLIN, IRELAND.      | AUGUST 20 - 27 , 2011<br>ISI @CBS.NL                  |
| INFORMS ANNUAL MEETING<br>AUSTIN, TX, USA  | NOVEMBER 7-10, 2010<br>HTTP://WWW.INFORMS.ORG         |
| CONFERENCES ON<br>STOCHASTIC PROCESSES AND<br>THEIR APPLICATIONS (SPA)<br>OAXACA , MEXICO. | JUNE 19-25, 2011<br>HTTP://ISI.CBS.NL/BS/BSHOME.HTM   |
| IFORS<br>MELBOURNE, AUSTRALIA.   | SOMETIME IN JULY, 2011<br>HTTP://WWW.IFORS.ORG/       |
| ICIAM 2011<br>VANCOUVER, BC, CANADA  | JULY 18-22, 2011<br>HTTP://WWW.SIAM.ORG/              |
| JOINT STATISTICAL MEETING<br>SOUTH BEACH CONVENTION<br>CENTER, MIAMI BEACH,<br>FLORIDA     | JULY 31, TO AUGUST 4, 2011<br>WWW.AMSTAT.ORG/MEETINGS |
| INFORMS ANNUAL MEETING<br>2011 CHARLOTTE<br>CHARLOTTE , N.C., USA                          | NOVEMBER 13-16, 2011<br>SAYDAM@UNCC.EDU               |
| INFORMS ANNUAL MEETING<br>2012 PHOENIX<br>PHOENIX, ARIZ., USA                              | OCTOBER 14-17, 2012<br>RON.ASKIN@ASU.EDU              |

#### International Congress of Mathematicians Hyderabad, India, 19-27 August 2010

#### Welcome

India has a long history of engagement with mathematics. Ancient India had made impressive progress in Algebra. The place value system with the use of zero for representing numbers is an Indian invention. Mathematicians working in Kerala (in the South West of India) had anticipated many ideas that lie at the base of Calculus, some two centuries before Newton. In the more recent past - in the twentieth century Ramanujan and Harish-Chandra blazed new trails in mathematics. The Indian mathematical community is delighted at the opportunity we have been given to host an International Congress in this country. We look forward to a very exciting congress which would help us widen our mathematical horizon. We are happy to welcome you colleagues from around the world to the congress. We hope that you will also be able to savour some of the touristic delights our country offers.

#### **General Information**

The venue of the ICM-2010 will be the Hyderabad International Convention Centre, a state of the art facility for holding large meetings such as ICM 2010. The City of Hyderabad (check for more information on Hyderabad) is accessible directly from some international airports in Europe right now and we expect from many more by 2010. A brand new international airport is to become operational in March this year (2008). The city is well connected both by air and surface to all the major metros in the country: Delhi, Mumbai, Kolkata, Chennai, Bangalore.

The Congress is structured in the traditional manner with the main activity being the Plenary and Sectional invited lecturers, the sectional talks being held in 7 or 8 parallel sessions. Efforts will be made to avoid overlap of talks on closely connected themes that may fall in different sections. There will also be paper-reading and poster sessions as is usual. The Organisers will also arrange special events such as non-technical talks connected with promotion of mathematics as well as cultural programmes. There will be satellite conferences associated with the congress in different locations in the country. Links have been provided to Congress related matters under specific heads, but some of these are still under construction. They will all be up-dated from time to time.

Deadline for grant application, Opening of registration, Call for submissions of abstract of short communications, posters and mathematical software contributions: January 1st

## ICIAM 2011

July 18-22, 2011, Vancouver, BC, Canada

International Congress on Industrial and Applied Mathematics



weblink: http://iciam2011.com/

From July 18 – 22, 2011, mathematical scientists from around the world will gather in Vancouver, BC, Canada for the 7th International Congress on Industrial and Applied Mathematics - ICIAM 2011.

**ICIAM 2011** will highlight the most recent advances in the discipline and demonstrate their applicability to science, engineering and industry. In addition to the traditional, strong focus on applied mathematics, the congress will emphasize industrial applications and computational science. Industrial mathematics will be featured prominently through an integrated program which will highlight the many outstanding contributions of applied mathematics. **ICIAM 2011** will also be an opportunity to demonstrate to young researchers and graduate students the vast potential of mathematics.

The Congress is being planned by the Canadian Applied & Industrial Mathematics Society (CAIMS), the Mathematics of Information Technology & Complex Systems (MITACS) and the Society for Industrial & Applied Mathematics (SIAM).

#### **OBJECTIVE BAYES, PHILADELPHIA, 5-8 JUNE 2009**

O-Bayes09, the 2009 International Workshop on Objective Bayes Methodology, will take place on June 5-8th 2009 at the Wharton School of the University of Pennsylvania, Philadelphia, PA, USA. Following earlier meetings on objective Bayes methodology (held in Purdue, USA, 1996; València, Spain, 1998; Ixtapa, Mexico, 2000; Granada, Spain, 2002; Aussois, France, 2003; Branson, MO, USA, 2005; Rome, Italy, 2007), the principal objectives of O-Bayes09 will be to facilitate the exchange of recent research developments in objective Bayes methodology, to provide opportunities for new researchers to shine, and to establish new collaborations and partnerships that will channel efforts into pending problems and open new directions for further study. O-Bayes09 will also serve to further crystallize objective Bayes methodology as an established area for statistical research. The workshop will consist of a series of invited talks followed by discussion and one or more sessions dedicated to contributed posters. On June 4 there will be a short course on Objective Bayes methodology for graduate students and other interested participants. Admission to the short course will be free.

Organizer Edward I. George, http://www.wharton.upenn.edu/faculty/george.html

## 8th International Workshop

#### on

### **Operations Research**

Operations Research for Human's Welfare Havana, March -2-6, 2009 Organized by: Universidad de La Habana Humboldt-Universität zu Berlin

#### Universitè Paris 1, Pantheón-Sorbonne

#### Cosponsored by:

Asociación Latinoamericana de Investigación Operativa Sección.Cientifica . Investigación Operacional. Sociedad Cubana de Matemática y Computación Universidad Autónoma de Guerrero

#### The Workshop

This is the 8<sup>th</sup> edition of a series of monothematic meetings developed in Havana. They concentrate the efforts in discussing recent results and experiences in the use of Operations Research in the subject of the workshop. Previous editions have been dedicated to Medicine, Transport, Biological and Economical aspects. This edition is dedicated to applications of the Operations Research to Social Development (protection of the environment, human health, economy and culture).

The meeting is planned to be attended by a group of specialists from all around the world and by Cuban students and professionals. The exchange has been fruitful and a series of papers have been published and different international joint research projects have had their roots in the contacts started at these so called OR-Workshops.

#### **Program Committee**

S. Allende [Havana] L. Alvarez [Havana], C. Bouza [Havana], M. Cottrell [Paris 1], J. Daduna [Berlin], W. Domschke [Darmstadt], J. Guddat [Chair, Berlin], A. Griewank, [Berlin], P. Gaubert [Creteil] }, P. Gourdel [Paris], A. Iussem [Rio de Janeiro], G. Joya [Malaga], L. Rodríguez-Marín (Madrid), J. Rückman [Birmingham], A. Ruiz [Havana], B. Wegner [Berlin], A. Weintraub [Santiago de Chile], B.A. Wickström, [Berlin].

#### **Organizing Committee**

Sira Allende [Chair, Havana], M.L. Baguer [Havana], G. Bouza [Havana], M. Cortés [Cienfuegos], M. Cottrell{Paris 1}, D. Covarrubias [Chilpancingo], J. Guddat [Berlin], A. Griewank, [Berlin], A. Kakes [Havana], M. Lassonde [Pointe a Pitre], M. A. León [Pinar del Río], A. Marrero [Havana]], M. Nicado [Santa Clara], M. Oltenau [Paris], J. Otero [Havana], L. Pedreira [La Coruña], L. Rodríguez-Marín [Madrid], M. Torres [Havana], B. Wickstroem [Berlin].

#### Aims of the Workshop

To foster the application of models and methods of optimization, statistical, probability, numerical analysis and algorithms for improving the life's quality of the human being.

#### Invited Lectures and Tutorials will be delivered by well known specialists.

For the organization of the trip you may contact with: M, e-mail: ventas11@avc.cyt.cu Telef:537 208 9920 extensión 209 o 223

#### Contact one of the organizers

Prof. Dr. Jürgen Guddat Prof. Dr. Sira Allende Prof. Dr. Marie Cottrell

Institut für Mathematik Facultad Matematica SAMOS

Humboldt-Universität y Computacion Université Paris 1

zu Berlin Universidad de

La Habana

E-Mail: E-Mail: E-Mail:

guddat@mathematik.hu- sira@matcom.uh.cu marie.cottrell@univ-paris1.fr