

CONFERENCE-PLACE	DATE AND CONTACTS/FECHA Y CONTACTOS
/CONFERENCIA-LUGAR	Difference Convincion Learning Convincion
FRONTIERS OF HIERARCHICAL MODELING IN	MAY 29-31, 2014
OBSERVATIONAL STUDIES, COMPLEX SURVEYS	HTTP://WWW.JOINTPROGRAM.UMD.EDU/GHOSH/.
AND BIG DATA	
UNIVERSITY OF MARYLAND, COLLEGE PARK	
8 TH ANNUAL INTERNATIONAL CONFERENCE	JUNE 30- JULY 3, 2014
ONMATHEMATICS, STATISTICS & EDUCATION	HTTP://WWW.ATINER.GR/EDUMATSTA.HTM
ATHENS, GREECE	
INTERNATIONAL CONFERENCE ON	JUNE 30-JULY 4, 2014
COMPLEXITY, CYBERNETICS, AND INFORMING	WWW.IIIS-INFO2014.ORG/CCISE
SCIENCE AND ENGINEERING:	
WOLLONGONG, NSW, AUSTRALIA	
ENGINEERING AND APPLIED SCIENCES	JUNE 4-6, 2014
OPTIMIZATION (OPTI 2014)	WWW.OPTI2014.ORG
KOS ISLAND, GREECE.	
2014 JOINT STATISTICAL MEETINGS.	AUGUST 2 – 7, 2014
THE BOSTON CONVENTION AND EXHIBITION	HTTP://WWW.AMSTAT.ORG/MEETINGS/JSM.CFM
CENTER, BOSTON, MASSACHUSETTS.	
APPLIED PROBABILITY SOCIETY CONFERENCE	JULY 5-8, 2015
ISTANBUL, TURKEY	
2015 INFORMS CONFERENCE ON BUSINESS	APRIL 12-14, 2015
ANALYTICS & OPERATIONS RESEARCH	WWW.IFORS2014.ORG
HUNTINGTON BEACH, CALIFORNIA	
INFORMS ANNUAL MEETING 2014	NOVEMBER 16, 2014
SAN FRANCISCO, USA	WWW.AAAI.ORG/CONFERENCES/CONFERENCES.PHP
MATHEMATICAL MODELLING IN	JULY 13-15, 2014
MAINTENANCE AND RELIABILITY	HTTP://WWW.IMA.ORG.UK/CONFERENCES/CONFERENCES
OXFORD, UK.	_CALENDAR/MIMAR8.CFM .
38TH CONFERENCE ON STOCHASTIC PROCESSES	JULY 13-17, 2015
AND THEIR APPLICATIONS	WEBSITE TBA.
OXFORD, UNITED KINGDOM	
IFORS 2014	JULY 13-18, 2014
BARCELONA, SPAIN	WWW.IFORS2014.ORG
ICOTS9: 9 TH INTERNATIONAL CONFERENCE ON	JULY 13 – 18, 2014
TEACHING STATISTICS	HTTP://ICOTS.NET/9/
FLAGSTAFF, ARIZONA, USA	WW. W. L. L. O. O. C. L.
29TH IWSM	JULY 14-18, 2014
UNIVERSITÄT GÖTTINGEN,GERMANY	WWW.UNI-GOETTINGEN.DE/IWSM2014
THE 18TH WORLD MULTI-CONFERENCE,	JULY 15 - 18, 2014
SYSTEMICS, CYBERNETICS AND INFORMATICS:	WWW.IIIS-INFO2014.ORG/WMSCI
WMSCI 2014	
ORLANDO, FLORIDA	DECEMBER 22 25
INTERNATIONAL CONFERENCE ON HUMAN	DECEMBER 23 – 25,
MACHINE INTERACTION 2014	HTTP://INTCONFHMI.COM
NEW DELHI -INDIA.	

10TH INTERNATIONAL CONFERENCE ON NATURAL COMPUTATION (ICNC 2014) AND THE 11TH INTERNATIONAL CONFERENCE ON FUZZY SYSTEMS AND KNOWLEDGE DISCOVERY (FSKD 2014)

(Jointly held from 19-21 August 2014 in Xiamen, China)

All papers in conference proceedings will be submitted to both EI Compendia and ISTP (ISI Proceedings), as well as IEEE Explore. Extended versions of selected best papers will appear in ICNC-FSKD special issues of Knowledge-Based Systems (Impact Factor: 4.104) and Neural Processing Letters (Impact Factor: 1.240).

ICNC-FSKD 2014 is technically co-sponsored by the IEEE Circuits and Systems Society.

ICNC-FSKD is a premier international forum for scientists and researchers to present the state of the art of data mining and intelligent methods inspired from nature, particularly biological, linguistic, and physical systems, with applications to computers, circuits, systems, control, robotics, communications, and more. This is an exciting and emerging interdisciplinary area in which a wide range of theory and methodologies are being investigated and developed to tackle complex and challenging problems.

The registration fee of US-D390 includes proceedings, lunches, dinners, banquet, coffee breaks, and all technical sessions. Each invited session proposal should include: (1) the name, bio, and contact information of each organizer of the invited session; (2) the title and a short synopsis of the invited session. Please send your proposal to icnc-fskd@xmu.edu.cn/ For more information, visit the conference web page: http://icnc-fskd.xmu.edu.cn/

If you have any questions after visiting the conference web page, please email the secretariat at icnc-fskd@xmu.edu.cn Organizing Committee

icnc-fskd@xmu.edu.cn

Cuban Activities for the International Year of Statistics 2013



The main activities developed within the frame of the International Year of Statistics in Cuba were the International Workshop on Operations Research (IWOR) and the COMPUMAT (national conference of the Socitiety of Mathematics and Computation). IWOR was developed in Colegio de San Geronimo in Old Havana, a faculty of Universidad de La Habana. Contributionos in Statistical issues were presented by partipants coming from Angola, Colombia, Costa Rica, Cuba, France, Mexico and United States. The openinf tlk was devilevered by Chris Barker, President of Statistical Planning and Analysis Services, Inc. and of the American Statistical Association in the San Francisco Region.

COMPUMAT took place in the Universidad de las Ciencias Informàticas. Several Cuban statisticians presented their papers and discussions on the present and future of statistic in the country were delivered.