News / Anuncios

CONFERENCE-PLACE / CONFERENCIA-	DATE AND CONTACTS/FECHA Y CONTACTOS
LUGAR	
9TH INTERNATIONAL CONFERENCE ON	JUNE 27-30, 2017
SOFT COMPUTING AND INTELLIGENT	HTTP://IFSA-SCIS2017.J-SOFT.ORG <http: ifsa-scis2017.j-<="" td=""></http:>
SYSTEMS	SOFT.ORG
OTSU, SHIGA, JAPAN	
38TH ANNUAL CONFERENCE OF THE	JULY 9-JULY 13, 2017.
INTERNATIONAL SOCIETY FOR CLINICAL	HTTP://IMSTAT.ORG/MEETINGS/2017.HTM
BIOSTATISTICS.	
VIGO, SPAIN	
	JULY 10-14, 2017
SIAM ANNUAL MEETING (AN17)	HTTP://WWW.SIAM.ORG/MEETINGS/AN17/
PITTSBURGH, PA, USA	
28TH IFIP TC7 CONFERENCE 2017 ON	JULY 17-21, 2017
SYSTEM MODELLING AND	WWW.AMS.ORG/MEETINGS//20170717_20170721_252_
OPTIMIZATION.	MIDDLEEASTTECHNICALUNIVERSITYAN.HTML.
MIDDLE EAST TECHNICAL UNIVERSITY,	
ANKARA, TURKEY.	
1ST CONFERENCE OF THE	JULY 17-21 ,2017
INTERNATIONAL FEDERATION OF	HTTP://IFORS2017.CA/
OPERATIONAL RESEARCH SOCIETIES.	
QUEBEC CITY, CANADA	
9TH CONFERENCE ON STOCHASTIC	JULY 24-27. 2017
PROCESSES AND THEIR APPLICATIONS	HTTP://IMSTAT.ORG/MEETINGS/2017.HTM
(SPA)	
MOSCOW, RUSSIA	
JOINT 2018 IMS ANNUAL MEETING,	JULY 2-JULY 6, 2018
12THINTERNATIONAL, VILNIUS	HTTP://IMSTAT.ORG/MEETINGS/2017.HTM
CONFERENCE ON PROBABILITY THEORY	
& MATHEMATICAL STATISTICS	
VILNIUS,LITHUANIA	
ISBA WORLD MEETING	JULY 9-13, 2018
EDINBURGH, UNITED KINGDOM	HTTP://IMSTAT.ORG/MEETINGS/2017.HTM
2018 JOINT STATISTICAL MEETINGS	JULY 28-AUGUST 2, 2018
VANCOUVER, BRITISH COLUMBIA,	HTTP://IMSTAT.ORG/MEETINGS/2017.HTM
CANADA	
IMS ANNUAL MEETING/JOINT	JULY 29,AUGUST 3, 2017
STATISTICAL MEETINGS	HTTP://IMSTAT.ORG/MEETINGS/2017.HTM
BALTIMORE, MARYLAND, USA	
LAGOS'17 - IX LATIN AND AMERICAN	SEPTEMBER 11-15, 2017
ALGORITHMS, GRAPHS AND	HTTPS://LIPN.UNIV-PARIS13.FR/LAGOS2017/
OPTIMIZATION SYMPOSIUM.	
MARSEILLE, FRANCE	
2018 INFORMS CONFERENCE ON BUSINESS	APRIL 15-17, 2018
ANALYTICS & OPERATIONS RESEARCH	HTTP://IAM.METU.EDU.TR/IFIP17
MARYLAND, USA	

2017-CUBA-CU-96: SPATIAL STATISTIC AND EXTREME VALUE

March 6-March 17.2017. La Habana, Cuba ORGANIZERS





The School was organized by CIMPA and the Faculty of Matemática y Computación of de La Universidad Habana. Sociedad Cubana de Matemática y Computación participated actively in its development. Pierre Ribereau (Université Lyon 1) acted as CIMPA Officer and Carlos N. Bouza-Herrera as Local Officer. The Local Committee included Sira Allende and Vivian Sistachs (Universidad de La Habana) and Amparo León (Universidad dePinar del Río). Genry Pérez and Danay Arjona managed the logistic and Luis R. Piñeiro (Sociedad Cubana de Matemática y Computación) were in charge of the finances.

The team of professors were well known in their areas. It was formed by the French Liliane Bel, Gwladys Toulemonde, Cecile Hardouin, Jessica Tressou, Jean-Noël Bacro and the Spaniard Maria D. Ugarte. The courses were concerned with Geostatistics, the Theory of Extremes, Spatial statistical models and Spatial issues appearing in Epidemiology, Food Risks and related themes.

The students were mathematical oriented in their professions. They came from Argentina, Colombia, Cuba, Iraq, Mexico, and Uruguay. Cubans belonged to the staff of professionals of Universities (La Habana, Las Villas, Matanzas, Oriente and Pinar del Rio) as well as to research institutions concerned with Agriculture, Biotechnology, Meteorology, Geodesic, and Environmental Sciences.



Some students delivered talks on their research remarking the connections with the themes of the courses.

There was time for fraternizing in promenades along La Habana and in a visit to the landscapes of Pinar del Rio.

The school was benefited by the contributions of the French and international institutions International Mathematical Union, Red Iberoamericana de

Estudios Cuantitativos Aplicados, SAMM-Université-Paris 1, Agro Paris Tech as well as from the universities of Montpellier, Lyon 1 and 2, Pública de Navarra.

SUPPORTERS

