2011 SWAT

University of Castilla La Mancha Toledo, Spain June 15-17, 2011

Workshop Registration June 13-14, 2011

The workshop registration fee includes workshop materials and coffee breaks.

Workshops	Regular	Students
Introductory SWAT	300€	200€
Advanced SWAT	300 €	200€
SWAT Developer's	100€	100€
Integrated APEX/ SWAT	300€	200€

A limited number of seats are available and workshops will be held concurrently.

To Register online visit: swatmodel.tamu.edu/conferences/2011

Cancellation Policy: There will be no refunds for cancellations.

Contact

Dr. Raghavan Srinivasan Texas A&M University Spatial Science Laboratory E-mail: r-srinivasan@tamu.edu

Dr. José María Bodoque del Pozo Environmental Science Faculty University of Castilla La Mancha E-mail: josemaria.bodoque@uclm.es

Conference Registration June 15-17, 2011

The conference registration fee includes conference materials, coffee breaks, lunch, social dinner, and a half-day tour of Toledo.

Conference	Regular	Students
Early (received by April 11, 2011)	300€	150€
Regular (received after April 11, 2011)	350€	250€

To Register online visit: swatmodel.tamu.edu/conferences/2011

Cancellation Policy:

Cancel by April 12, 2011 -- receive 70% of registration fee. Cancel after April 12 -- receive 25% of registration fee. No refunds for cancellations after May 30, 2011

2011 International SWAT Conference

University of Castilla La Mancha Toledo, Spain

June 15-17, 2011

2011 SWAT



SCIENTIFIC COMMITTEE

Karim Abbaspour, EAWAG, Switzerland Chehra Aboukinane, Al Akhawayn Univ., Morocco Jeff Arnold, USDA-ARS, USA Pierluigi Cau, CRS4, Italy Indrajeet Chaubey, Purdue University, USA Debjani Deb, Texas A&M University, USA Nicola Fohrer, CAU, Germany Philip Gassman, Iowa State University, USA A.K. Gosain, Indian Institute of Technology, India Ann van Griensven, UNESCO-IHE, NL Fanghua HAO, Beijing Normal University, China Jaehak Jeong, Texas AgriLife Research, USA Virginia Jin, USDA-ARS, USA C. Allan Jones, Texas AgriLife Research, USA Valentina Krysanova, PIK, Germany Taesoo Lee, Texas A&M University, USA Pedro Chambel Leitão, IST-MARETEC, Portugal Francisco Olivera, Texas A&M University, USA José M. Sánchez-Pérez, ECOLAB, France Antonio Lo Porto, IRSA, Italy José María Bodoque Del Pozo, UCLM, Spain Cole Rossi, USDA-ARS, USA R. Srinivasan, Texas A&M University, USA Pushpa Tuppad, Texas A&M University, USA Martin Volk, Helmholtz Centre for Environmental Research, Germany Mike White, USDA-ARS Sue White, Cranfield University, UK

University of Castilla La Mancha Toledo, Spain June 15-17, 2011

CONFERENCE VENUE

University of Castilla La Mancha Campus of Fábrica de Armas, Toledo, Spain

CALL FOR PAPERS

Conference Proceedings will be published

- Abstract submission deadline Jan. 15, 2011
- Paper submission deadline April 15, 2011

Submit abstracts online at: (http://swatmodel.tamu.edu/conferences/2011)

ACCOMMODATIONS

Hotel information coming soon!

SWAT 2009 Development and Application of the SWAT Model

The Soil and Water Assessment Tool (SWAT) is a public domain model jointly developed by USDA Agricultural Research Service (USDA-ARS) and Texas AgriLife Research, part of The Texas A&M University System.

SWAT is a river basin-scale model to simulate the quality and quantity of surface and ground water and predict the environmental impact of land management practices on different soil patterns and land use patterns.

SWAT is widely used in assessing soil erosion prevention and control, non-point source pollution control and regional management in watersheds.

ORGANIZING COMMITTEE

University of Castilla La Mancha, Spain José María Bodoque del Pozo, Javier de la Villa Albares, Bouchra Haddad, David Sanz Martínez

Jeff Arnold, USDA-ARS, USA Francisco Olivera, Texas A&M University Raghavan Srinivasan, Texas A&M University