International Journal of Agricultural and Biological Engineering

(IJABE)

Open Access at http://www.ijabe.org

Table of Contents

Volume 8, Number 3, June, 2015

(SWAT Special Issue)

Editor's Notes

IJABE SWAT Special Issue: Innovative modeling solutions for water resource prob	blems
F	Philip W Gassman, Wang Yingkuan (1)
Review of Soil and Water Assessment Tool (SWAT) applications in Brazil: Challen	nges and prospects
····· Danielle de Almeida Bressiani, Philip W Gassman, Josimar Gurgel Fernand	des, Luis Hamilton Pospissil Garbossa,
Raghavan Sriniva	asan, Nadia Bernardi Bonumá, et al (9)
Impacts of climate change on hydrology, water quality and crop productivity in the	e Ohio-Tennessee River Basin
····· Yiannis Panagopoulos, Philip W Gassman, F	Raymond W Arritt, Daryl E Herzmann,
Todd	l D Campbell, Adriana Valcu, et al (36)
Evaluation of alternative surface runoff accounting procedures using SWAT model	
······ Haw Yen, Michael J White, Jaehak Jeong	g, Mazdak Arabi, Jeffrey G Arnold (54)
Defining Soil and Water Assessment Tool (SWAT) hydrologic response units (HRU	Js) by field boundaries
Margaret M Kalcic, Indra	jeet Chaubey, Jane Frankenberger (69)
Code modernization and modularization of APEX and SWAT watershed simulation	n models
Robin A J Taylor, Jaehak Jeong,	Michael White, Jeffrey G Arnold (81)
Assessing impacts of different land use scenarios on water budget of Fuhe River, C	China using SWAT model
······· Tao Can, Chen Xiaoling, Lu Jianzhong, Philip W Gassman, Sauvage Sa	abine, Sanchez Pérez José-Miguel (95)

Using SWAT to simulate crop yields and salinity levels in the North Fork River Basin, USA	
Aaron R Mittelstet, Daniel E Storm, Art L Stoecker (110)	
Effects of spatial and temporal weather data resolutions on streamflow modeling of a semi-arid basin, Northeast Brazil	
····· Danielle de Almeida Bressiani, Raghavan Srinivasan, Charles Allan Jones, Eduardo Mario Mendiondo (125)	
Anthropogenic impacts to the sediment budget of São Francisco River navigation channel using SWAT	
Calvin T Creech, Rafael Brito Siqueira, James P Selegean, Carol Miller (140)	
Soil-Landscape Estimation and Evaluation Program (SLEEP) to predict spatial distribution of soil attributes for	
environmental modeling	
Feras M Ziadat, Yeganantham Dhanesh, David Shoemate, Raghavan Srinivasan,	
Balaji Narasimhan, Jaclyn Tech (158)	
Cover Caption	
Figures 1-4 from Bressiani D A, et al (Inside Front Cover)	
Figure 5 from Bressiani D A, et al (Inside Back Cover)	
Information	
IJABE is a fast-growing peer-review OA journal—Updated Introduction to IJABE(173)	
IJABE Guidelines for Authors	
International Editorial Board · · · · · (Front Insert I)	