## **PROGRAM**

# 7<sup>th</sup> International Symposium on Gully Erosion



Integrating processes, management, and prediction

Purdue University
West Lafayette, Indiana, USA
May 23-27, 2016

# 7<sup>th</sup> International Symposium on Gully Erosion

# **Organizing Committee**

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Glenn Wilson – USA

Wojciech Zglobicki – Poland







AgroEnviron 2016 and the 7<sup>th</sup> International Symposium on Gully Erosion are being co-hosted by Purdue University and the USDA-ARS National Soil Erosion Research Laboratory. The symposia are being held concurrently with full cross-over registration privileges.

### 7<sup>th</sup> International Symposium on Gully Erosion

### May 23-27, 2016

### Purdue University, West Lafayette, IN, USA

Monday, May 23, 2016 8:30-5:30 pm

Registration 7:30-9:30 am Stewart Center 2<sup>nd</sup> Floor

Pre-conference training workshops – Stewart Center – Rooms 202-218

- 1) WEPP: Water Erosion Prediction Project model
- 2) WEPS: Wind Erosion Prediction System model
- 3) AGNPS: Annualized Agricultural Non-Point Source pollution model
- 4) RUSLE2: Revised Universal Soil Loss Equation version 2
- 5) Technologies for soil erosion process research (Soil Erosion Lab)

Monday, May 23, 2016

6:30-8:30 pm

Welcome reception – Purdue Memorial Union (with cash bar)

**Tuesday, May 24, 2016** 

Registration 7:30-9:30 am Stewart Center 2<sup>nd</sup> Floor

Opening Remarks 8:30-9:30 am Stewart Center – Room 218

Plenary Session 1: Gully-erosion measurement, monitoring and assessment

Keynote Speaker: Tammo Steenhuis, Professor, Cornell University

Theme: Gully-erosion and community conservation in the Ethiopian Highlands

#### **Technical Presentations** 9:30-10:30 am

Techni	Technical Session 1a: Process		
1018	Trends in a century of gully erosion research	C. Castillo	
1010	Approaches to land-levelling of erosional badlands: Exemplary cases in South	I. Marzolff	
	Morocco and Central India		
1007	Effects of rainfall regime and its character indices on soil loss at loessial	F. Zheng	
	hillslope with ephemeral gully		
1014	Trend of gully head retreat rate within Vyatsko-Kamskoe interfluve area since	V. Golosov	
	the middle of 20 <sup>th</sup> century		
1016	A Comparison of the Effectiveness of Drainage by Pipe Drains and Ditches	M. Romkens	

Coffee Break 10:30-10:45 am
Technical Presentations 10:45-11:45 am

Technical Session 2a: Methods		
1000	Impact of physical soil characteristics on rill formation - first results of	F. Hieke
	laboratory experiments	

1003	Spatial variation of soil erodibility and critical shear stress of rill erosion of	Z. Su
	Hengduan Mountains Region, China	
1028	Monitoring gully erosion processes with high temporal resolution	M. Nichols
	photography	
1009	Effects of initial step height on the headcut erosion of bank gullies: a case	D. Xiong
	study using a 3D photo-reconstruction method in the Dry-hot valley region of	
	Southwest China	
1011	Dynamics of land-levelling of erosional badlands in Chambal Valley	I. Marzolff
	(Madhya Pradesh, India)	

Poster Session 11:45 am -12:30 pm

Lunch (*on your own*) 12:30-1:30 pm

Tuesday, May 24, 2016 1:30-2:30 pm

Plenary Session 2: Advances in gully erosion prediction and assessment

Keynote Speaker: Norm Widman, National Agronomist, NRCS

Theme: Gully erosion – A practitioner's perspective

**Technical Presentations** 2:30-3:30 pm

Technical Session 3a: Modeling		
1002	Modeling erosion of hillside gullies	B. Yu
1008	Relative prediction of ephemeral gully erosion using empirical, EGEM, and	J. Tekwa
	WEPP models around Mubi area of Adamawa State, Northeast Nigeria	
1030	Soil factors controlling gully erosion: an experimental approach	J. Casali
1024	Application of RUSLE-3D to predict soil loss from a watershed in Western	V. Joshi
	Deccan, India	
1027	Watershed-scale simulation and visualization technology of ephemeral gully	H. Momm
	emergence and evolution	

Coffee Break 3:30-3:45 pm
Technical Presentations 3:45-4:45 pm

Technical Session 4a: Assessment		
1001	Subsurface flow: Often overlooked processes of gully erosion	G. Wilson
1005	Active stage gully morphological characteristics in the Loess Hilly-gully Region based on 3D laser scanning technique	X. Xu
1025	Piping as hidden gully erosion – geomorphological, pedological and geophysical approaches in mid-altitude mountains under a temperate climate	A. Bernatek- Jakiel
1006	A laboratory study on rill network development and morphological characteristics	C. Qin
1017	Mapping and spatial-temporal assessment of gully density in Sredenee Povolzie, Russia	V. Golosov

Panel Discussion 4:45-5:30 pm

#### Wednesday, May 25, 2016 7:30 am -3:30 pm

#### Tour buses load at 7:15 am on the west side of Stewart Center

Conservation innovation tour: As farming practices change, new environmental issues emerge. In this tour, attendees will see how researchers and farmers tackle emerging water quality concerns with potential remediation practices and technologies. We have arranged through the Indiana State NRCS office a stop at a family farming operation near Indianapolis where a number of conservation practices have been implemented, and monitoring of the effects of these practices is conducted by the USGS and Indiana University – Purdue University - Indianapolis. Finally, a social interest stop at the Indianapolis Motor Speedway is also planned, before returning to Purdue University. The tour will involve some amount of walking along and through agricultural fields, so appropriate shoes or boots are needed. If rain is forecast, be sure to bring along a water repellant coat and/or an umbrella. A box lunch will be provided.

### NSERL Open House 4:00-6:00 pm

This USDA-ARS facility is the home of many significant research endeavors focused on the fundamental processes of soil erosion and rill and gully development and evolution. Conference participants will be given a tour of this internationally-recognized laboratory and a demonstration of recent and on-going research endeavors using specially-designed experimental facilities and equipment. *Light refreshments will be served*.

Thursday, May 26, 2016 8:30-9:30 am

Stewart Center - Room 218

**Opening Remarks** 

Plenary Session 3: Landscape evolution, assessment and geospatial technology

Keynote Speaker: Rick Cruse, Professor, Iowa State University

Theme: Daily Erosion Project (DEP): Estimating statewide soil erosion and water runoff in near real time

#### **Technical Presentations** 9:30-10:30 am

Technical Session 1b: Process		
1026	Disaggregation of soil erosion processes	H. Momm
1031	Bed roughness and flow hydraulics interaction in small eroded channels	J. Casali
1035	Assessing the contribution of hillslope and gully erosion to total sediment	R. Bingner
	loads on a rapidly developed urban watershed using the AnnAGNPS model	
1036	Improvement of jet erosion test methodology	S. Ghaneeizad
1041	Drainage network extension in northeast Australia: Sediment yields, drivers	S. Wilkinson
	and implications for control	

Coffee Break 10:30-10:45 am
Technical Presentations 10:45-11:45 am

Techni	Technical Session 2b: Methods		
1019	Efficient assessment of gully erosion from accurate 2D measurements	C. Castillo	
	combining simple tools and the free interface CrosSF3M		
1012	Land reclamation through levelling in Chambal Valley (Madhya Pradesh,	I. Marzolff	
	India) – A geomorphometric approach to badland classification and		
	evaluation of reclamation patterns		
1042	Rapid acquisition of gully topography using a mobile, handheld laser scanner	A. Hawdon	
1043	Cohesive soil erosion process, assessment and prediction	S. Ghaneeizad	
1046	Upland soil erosion assessment using ground-based structure from motion –	J. Quinton	
	multi view stereo (SFM-MVS)		

Poster Session 11:45 am -12:30 pm

Lunch (*on your own*) 12:30-1:30 pm

Thursday, May 24, 2016 1:30-2:30 pm

### Plenary Session 4: Gully-erosion prediction technology and assessment

Keynote Speaker: Irene Marzolff, Senior Lecturer, Goethe University

Theme: Advances in image-based measuring and monitoring of gully erosion

**Technical Presentations** 2:30-3:30 pm

Techni	Technical Session 3b: Modeling		
1029	Modeling of ephemeral gully erosion with a physically-based soil hydrology	V. Karimov	
	model		
1038	Evaluation of the Compound Topographic Index (CTI) for predicting	J. Casali	
	ephemeral gully erosion in Navarre		
1039	Development of watershed ephemeral gully erosion technology within	R. Bingner	
	AnnAGNPS to assess the impacts from agricultural management decisions		
1044	Estimating ephemeral gully erosion in no-till cropped fields	S. Dabney	
1045	Ephemeral gully erosion estimator for tilled and no-till fields	D. Vieira	

Coffee Break 3:30-3:45 pm
Technical Presentations 3:45-4:45 pm

Techni	Technical Session 4b: Assessment		
1013	A Multiscale Approach to Assess Gully Erosion Features in KwaZulu-Natal,	M. Maerker	
	South Africa		
1033	Effects of topographic factors on development of gully head in Chinese hilly	Y. Zhang	
	Loess Region		
1047	Gully erosion susceptibility assessment with using stochastic modeling	R. Zakerinejad	
	(Case study: in the North of Iran)		
1048	Development of gully complexes on unstable slopes in the Mangaehu	T. Parkner	
	catchment, New Zealand		
1040	Gully erosion in Slovakia from the long-term scale view	P. Papco	

Panel Discussion 4:45-5:30 pm

#### Closing Ceremony and Banquet – Purdue Memorial Union 6:30-9:00 pm

Keynote Speaker: Dr. Otto C. Doering III, Professor, Agricultural Economics
Department, Purdue University, West Lafayette, Indiana, USA
Theme: "Is Conservation Economic & Does It Matter?"

### Friday, May 27, 2016

#### - No activities planned -

Participants remaining in the Indiana area may wish to visit some other local cultural or historical sites. For more information on nearby sites to visit, contact the symposium organizers.

### Map of Stewart Center $-2^{nd}$ Floor where most symposium sessions will occur.



