



7th International Symposium on Gully Erosion

Integrating processes, management, and prediction

Purdue University, West Lafayette, IN, USA

May 23-26, 2016

Abstract Submission is Open
Registration is Open

Thematic sessions:

1. Innovative field and laboratory techniques and approaches to gully-erosion research.
2. Advances in soil and gully-erosion prediction and geospatial technology.
3. Gully-erosion measurement, monitoring, and assessment.
4. Progress in national/international conservation practices and landscape management.
5. Gully erosion and landscape evolution due to anthropogenic and climatic forcing.

Conference outline:

1. May 23 will be reserved for technical workshops (see Registration website).
2. May 24 and May 26 will be reserved for technical presentations. Morning and afternoon sessions will begin with invited/keynote presentations lasting 30 minutes each. Pursuant, the technical presentation format will consist of brief (3-5 minute) presentations (~18 per session) intended to provide the audience with an overview of material contained in the author's poster. Following, all will adjourn to the poster room for refreshments and discussion. *This format is intended to stimulate a more personal communication and exchange.*
3. May 25 will be reserved for field tours.

Scientific Committee:

Ronald Bingner - USA
Javier Casalí - Spain
Carlos Castillo - Spain
Rick Cruse - USA
Rafael Giménez - Spain
Baoyuan Liu - China
José Antonio Martínez - Spain
Irene Marzolff - Germany
Henrique Momm - USA
Thanos Papanicolaou - USA
Mathias Römkens - USA
Aleksey Sidorchuk - Russia
Dino Torri - Italy
Glenn Wilson - USA
Wojciech Zglobicki - Poland

Post-conference special journal: The organizers have arranged to publish 15-18 manuscripts in a very well respected Wiley journal following the symposium. Members of the scientific committee will select candidates from the pool of abstracts and solicit manuscripts to appear in the gully symposium special issue.

Meeting Information Website: <http://topsoil.nserl.purdue.edu/Gully2016/>

Meeting Abstract Submission Website: <http://docs.lib.purdue.edu/gully>

Meeting Registration Website: <http://www.conf.purdue.edu/ae2016ge>