Submission of Abstracts
For consideration as a presenter, your 150-word typed abstract must be submitted ONLINE by November 7, 2014. ASABE reserves the right to limit submissions to one paper; acceptance is not guaranteed.

Your abstract must include concise descriptive content that explains the value of the information. Papers/presentations must be non-proprietary and educational in nature, not sales or produce specific. They may include research, programs and case studies. You must also present your paper in SI units; translators are not permitted.

To submit an abstract, please go to:

https://irrigation2015.abstractcentral.com

Abstracts must be submitted online no later than November 7, 2014

Call for Papers – Irrigation 2015

Presenters will be selected and notified by November 30, 2014. Upon acceptance, each speaker will be required to submit a $250 publishing fee, as well as complete a written paper by January 15, 2015. The papers will be reviewed for format and returned to the authors. A revised paper for inclusion in the published CD-ROM proceedings will be required by April 10, 2015.

As a benefit of presenting, you will receive a complimentary full registration to the Irrigation Show, which includes access to the exhibits, irrigation conference, keynote and general session, and a copy of the conference proceedings on CD. Travel and hotel expenses will be your responsibility.

Copyright Information
If your abstract is selected, ASABE holds all right, title and interest in the paper submitted to the collection website. In turn, ASABE hereby grants to the author a nonexclusive, royalty-free license to use, reproduce and distribute the paper including the right to sublicense the copyright in the published article, provided that each copy shall include the copyright notice appearing on the published article.

NOTE TO AUTHORS:
Some papers may be appropriate for ASABE journal publication. If you want your paper to be considered for this, please write your paper accordingly for full technical peer review and acknowledge that at submission. Otherwise, your paper will just receive an editorial review with minor technical suggestions. Submission for peer review does not guarantee acceptance for journal publication.

SUGGESTED TOPICS

- WUE (WP) and yield functions
- role of emerging technology in irrigation water use efficiency
- Irrigation scheduling
- Integrating irrigation scheduling tools
- Deficit irrigation
- Remote sensing and sensor networks
- Ground-based sensor networks
- Weather stations and networks
- Evapotranspiration (ET)
- Energy and water balances
- Lysimeters
- ET in water rights, transfers, mitigation
- Communicating the importance of irrigation
- Irrigation terminology
- Ogallala aquifer program
- Irrigation systems
- Variable Rate Irrigation (VRI)/ Site Specific Irrigation (SSI)
- Microirrigation
- Subsurface drip irrigation
- Sprinkler irrigation
- Optimizing sprinkler placement
- Sprinkler application efficiency, etc.
- Surface irrigation and water conveyance
- Canal automation
- Measuring water flow
- Innovations in flow control
- Gravity pressurized systems
- Use of low-quality or alternative water sources
- Salinity management
- Turf and landscape
- Water requirements for landscapes
- Water footprints
- Irrigation in low impact/green development
- Irrigation auditing
- Role of irrigation in sustainability and sustainable irrigation in a changing climate
- Water transfers from agriculture to urban
- Competition for water
- Evaluating existing irrigation system performance
- Pumping plant performance
- Water and energy in irrigation

For more information or questions about presenting, please contact: Sharon McKnight, ASABE Meetings Manager, mcknight@asabe.org; 269-932-7033