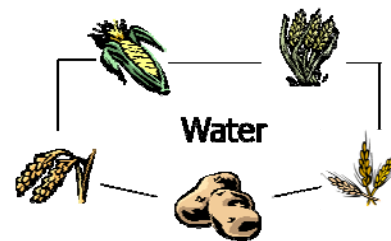


Sixth International Starch Technology Conference
University of Illinois
Speaker Deadlines, Guidelines and Format Information
July 31, 2008



The Sixth International Starch Technology Conference will be held May 31 – June 3, 2009, in Urbana, IL. The conference theme, Water, will encompass a range of topics including global water issues, process technologies to enhance water reuse and recycling, economic analyses and community impact. Attendees will be primarily from industry and government research agencies; we anticipate 100 to 125 participants.

Deadlines

- March 18, 2009 manuscripts submitted to krausch@illinois.edu
- March 18, 2009 advanced registration deadline
- May 22, 2009 speaker biography submitted (1 paragraph)
- May 22, 2009 submit presentations as PowerPoint attachments to krausch@illinois.edu

All speakers pay registration. As much as possible, we will accommodate a speaker's request to speak on a specific day of the conference.

Guidelines

- Each speaker is to submit a short paper (4 to 10 pages) as an MS Word attachment sent to krausch@illinois.edu. The edited proceedings are distributed widely and are well regarded for their usefulness and quality.
- Authors should place tables and figures within the body of the text.
- Conference organizers may edit the manuscript to enhance quality or adjust length.
- Talks should be technical, with no sales or marketing pitch.
- Speakers may distribute handouts if they wish.
- We will not distribute nor publish presentation materials other than the manuscript.
- Presentation slides are allowed to include a company logo.
- Following the conference, all presentations will be deleted from our computer.

Format

- Following format guidelines closely helps us create high quality proceedings which are read by many people after the conference.
- References should be cited using an author date format (Author Year) in the text.
- The References listed at the end of the manuscript should be in alphabetical order and follow *Cereal Chemistry* format (www.aaccnet.org/cerealchemistry/instructions.asp). See examples below.

Examples of citations in the text

...Recently, we reported a study in which phosphorus concentrations of streams and flow rate data were used to estimate flows (quantities) of phosphorus in different corn wet milling streams (Rausch et al 2005).
...Improvements in the removal of water during coproduct production and variability in coproduct composition are issues yet to be faced by the processing industry (Rausch and Belyea 2006).

Examples of References

Rausch, K.D. and Belyea, R.L. 2006. The future of coproducts from corn processing. *Appl. Biochem. Biotech.* 128:47-86.
Rausch, K.D., Raskin, L.M., Belyea, R.L., Agbisit, R.M., Daugherty, B.J., Clevenger, T.E. and Tumbleson, M.E. 2005. Phosphorus concentrations and flow in maize wet milling streams. *Cereal Chem.* 82:431-435.

If you have any questions, please contact Kent Rausch: krausch@illinois.edu, 217.265.0697. The conference website is www.starchconference.org.