

## FOCAPO/CPC 2017 Conference Information

CACHE News

Foundations of Computer Aided Process Operations / Chemical Process Control

Loews Ventana Canyon Hotel and Resort, Tuscon, Arizona, USA

January 8-12, 2017

<http://focapo-cpc.org>



### Meeting Scope and Format

The conference will kick-off with registration and parallel workshops on Sunday afternoon. The workshop will provide solid technical foundations for the conference so that participants can be introduced to technologies such as model predictive control, supply chain operations and enterprise wide optimization as they are being applied today. The conference will then begin with a joint plenary session followed by a common welcome reception Sunday evening. The remainder of the conference will have a parallel/joint conference format, with two morning sessions and an early afternoon session for each conference on Monday, Tuesday, and Wednesday running in parallel. A joint session in the late afternoon on those days will be held for topics of mutual interest. Joint poster sessions will occur on the evenings of Monday and Tuesday. Thursday morning will be dedicated to a joint session to identify future research directions for both communities. Thursday afternoon is set aside for social events and networking.

### Important Dates

Deadline for Contributed Paper Submission:	September 15, 2016
Deadline for Invited Paper Submission:	September 15, 2016
Notification of Contributed Paper Acceptance:	October 15, 2016
Registration Opens:	September 15, 2016
Submission of Final Papers (Contributed & Invited):	December 1, 2016
Early Registration Deadline:	November 15, 2016
FOCAPO-CPC Conference	January 8 - 12, 2017

### Call for Contributed Papers

The conference organizers are soliciting contributed papers in all areas related to process control and operations. The papers will be reviewed for presentation in one of the two joint poster sessions and inclusion in the conference proceedings. A small subset of the submitted papers will be selected for oral presentation in parallel FOCAPO and CPC sessions. The paper selection will be based on the quality and depth of technical contents, industrial relevance, and/or novelty in terms of staking out new directions. For more information about submitting a paper, visit: <http://www.focapo-cpc.org/?page=call>