2017 Western New York Image and Signal Processing Workshop 9am-5pm, November 17, 2017

Rochester Institute of Technology, Louise Slaughter Hall (Building SLA/078)

http://ewh.ieee.org/r1/rochester/sp/WNYISPW2017.html

Organizing Committee:

The 20th annual Western New York Image and Signal Processing Workshop (WNYISPW) is a venue for promoting image and signal processing research in our area and for facilitating interaction between academic researchers, industry researchers, and students. The workshop comprises both oral and poster presentations.

Ziya Arnavut SUNY Fredonia

Call for Papers-Topics include, but are not limited to:

Nathan Cahill

Formation, Processing, and/or Analysis of Signals, Images, or Video Computer Vision, Information Retrieval, Image and Color Science

Rochester Institute of Technology

Applications of Image and Signal Processing including:

Zhiyao Duan

Medical Image and Signal Analysis, Audio Processing and Analysis, Remote Sensing, Archival Imaging, Printing, Consumer devices, Security,

University of Rochester

Surveillance, Document Imaging, Art Restoration and Analysis, Astronomy

Christopher Kanan

Paper Submission: Prospective authors will be invited to submit a 4-page paper (+ 5th page of references) for oral or poster presentation.

Rochester Institute of Technology

Poster Submission: Prospective authors will be invited to submit an abstract.

See instructions on the workshop website:

Paul Lee

https://cmt3.research.microsoft.com/WNYISPW2017/Submission/Index

University of Rochester

A best student paper and poster will be awarded.

Cristian Linte

October 20, 2017 Submission of paper:

Rochester Institute of Technology

Notification of Acceptance: November 1, 2017 Submission of camera-ready paper: November 10, 2017

David Odgers Odgers Imaging

All accepted papers will be submitted to IEEE Xplore and EI.

Raymond Ptucha

Registration enables attendance to all sessions and includes lunch:

Rochester Institute of Technology

https://meetings.vtools.ieee.org/meeting_registration/register/40768

Registration fees are:

Beilei Xu

General Registration: \$50 / \$60 (after 11/4)

Xerox Corporation

Student Registration: \$30 / \$40 (after 11/4)

Richard Zanibbi

IEEE or IS&T Membership: \$30 / \$40 (after 11/4)

Rochester Institute of Technology

IEEE or IS&T Student Membership: \$20 / \$30 (after 11/4)

The workshop is sponsored by the Rochester chapter of the IEEE Signal Processing Society with technical cooperation from the Rochester chapter of the Society for Imaging Science and Technology.



