COMPSAC NEWS
DATA DRIVEN INTELLIGENCE FOR A SMARTER WORLD
HOSTED BY MARQUETTE UNIVERSITY, MILWAUKEE, WISCONSIN, USA

This newsletter brought to you by IEEE Computer Society’s Signature COMPSAC Conference
WWW.COMPSAC.ORG

December/January 2018/19

Top stories in this newsletter

Paper Submissions Still Accepted at WWW.COMPSAC.ORG

The COMPSAC 2019 website is now available for viewing at www.compsac.org. The paper submission system is also now available for author submission—see Information for Authors.

Workshop proposals due: Workshop proposal notifications; January 21, 2019: Abstracts and full papers due; April 7, 2019: Paper notifications; April 15, 2019: Workshop papers due; May 1, 2019: Workshop papers notifications; May 17, 2019—Camera ready submissions and advance author registration due

Two Keynote Speakers Announced

Laura Specker Sullivan, Chair, Neuroethics Affinity Group, American Society for Bioethics and Humanities

In keeping with our conference theme, Professor Sullivan’s theme will be, “Is a Smarter World a Better World? Key Questions at the Intersection of Technology, Intelligence, and Ethics.” More detail can be found here.

K. J. Ray Liu — VP IEEE Technical Activities Board

Professor K. J. Ray Liu, Vice President of the IEEE Technical Activities Board will be one of our keynote speakers. TAB is the IEEE board to which all IEEE societies, including the Computer Society reports. Professor Liu’s topic is, “Wireless AI/Smart Radios for Smart Life.” More detail can be found here.

COMPSAC Annual Banquet — Harley Davidson Museum

On Wednesday, July 17, COMPSAC’s annual banquet will be held at the Harley Davidson World HQ Museum. Buses and complimentary entrance will be provided for conference registrants to enter the museum before dinner. Visit the Harley Davidson Museum site here for more information.

2019 Author Incentives

COMPSAC offers authors and attendees a broad range of new programs and opportunities for communicating and sharing their research with conference registrants and colleagues around the world, both at the conference as well as afterwards. Visit www.compsac.org for details of the following:

* Three new symposia: 1) autonomous systems (ASYS); 2) Smart IOT (SIOT); and Smart and Connected Health (SCH).
* Open Preview, the IEEE program designed to increase speed to market, allow for accelerated access to research, and increase visibility of our conference publications. Open Preview allows COMPSAC proceedings to be available in the IEEE Xplore digital library, free of charge to all, one month before the conference until the conference ends.
* J1C2 program that facilitates early publication of select conference papers in IEEE journals. C2J1 allows authors of previously published papers to present/discuss their plans to extend their previously-published work.

Milwaukee City and the Emerging Tech Scene

The Milwaukee region is transforming into a thriving, innovation-based economy where technology, entrepreneurship and innovation are core to the region’s success. Dozens of local companies and organizations have joined forces to advance the Milwaukee Tech Hub movement. Visit www.compsac.org for details.