





## 11th IEEE International Conference on Self-Adaptive and Self-Organizing Systems

University of Arizona, Tucson, Arizona; September 18th – 22nd, 2017

https://saso2017.telecom-paristech.fr/

IEEE SASO sponsorship opportunities are available for your company! The 2017 edition of the SASO conference series will be held at the University of Arizona, Tucson, AZ in the week of September 18-22, 2017. SASO is part of FAS\*, a common umbrella for two closely related but independent conferences (SASO and ICCAC) with shared events including workshops, tutorials, doctoral symposia, etc.

All levels of sponsorship will enable corporations to be visible at a prestigious meeting expecting approximately 200 international experts from research and industry in these areas of computer science:

- Systems theory: theoretical frameworks and models; biologically- and socially-inspired paradigms; interoperation of self-\* mechanisms;
- Systems techniques: techniques to specify and analyze self-\* systems, like statistical physics, machine learning, multi-agent systems, or other novel techniques;
- Systems engineering: reusable mechanisms, design patterns, architectures, methodologies; software and middleware development frameworks and methods, platforms
- and toolkits; hardware; self-\* materials; governance of self-\* systems, emergent behavior in self-\* systems;
- System properties: robustness, resilience, and stability; emergence; computational awareness and selfawareness; reflection; anti-fragility;
- Cyber-physical and socio-technical systems: human factors and visualization; self-\* social computers; crowdsourcing and collective awareness; human-in-the-loop;
- Data-driven approaches: data mining; machine learning; data science and other statistical techniques to analyze, understand, and manage behavior of complex systems;
- Education: experience reports; curricula; innovative course concepts; methodological aspects of self-\* systems education;
- Ethics and Humanities in self-\* systems;
- Applications and experiences with self-\* systems across domains including smart-grids, smart-cities, smartenvironments, smart-vehicles, industrial automation, adaptive industrial plants, smart industries (Industry 4.0); autonomous vehicles, traffic optimization, unmanned systems, the Internet of Things, and cyber-security.

## Sponsorship levels and benefits:

	Bronze \$1,000	Silver \$2,000	Gold \$4,000	Platinum \$8,000	Titanium \$16,000
Logo on SASO website	~	~	~	~	✓
Logo on printed materials	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	~	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Ad pages in program	1/2	1	1	2	2
Included registrations		1	2	4	6
Exhibition table or poster			~	<ul> <li>✓</li> </ul>	✓
Product demonstration space				<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Named student travel grants					~

## **Contact Information:**

For more information about SASO and to discuss sponsoring SASO 2017, please email the SASO 2017 Industry Chair, Jacob Beal at jake.beal@raytheon.com