



Living Machines 2017

Living Machines is a single-track international conference that brings together collaborators in robotics, biohybrid systems and neuroinspired control. After being held for several years in Europe, under the aegis of the Convergent Science Network (<http://csnetwork.eu>), it will be held for the first time in the U.S in July 2017.

Sponsorship of this event provides an ideal opportunity to network with researchers at the interface of robotics and biology. Faculty and students will present their latest work through talks and posters. Refereed papers are published in the *Springer Lecture Notes in Artificial Intelligence*. In addition to podium presentations and posters there will be two sponsored evening receptions and coffee breaks. We are also soliciting sponsorship for invited plenary speakers, best-paper awards, and registration scholarships to students with highly reviewed papers.

Sponsorship Opportunities

Contributor: \$5000 Contributors will receive

- Three complimentary registrations
- Corporate logo on conference website and poster
- Short corporate presentation, as part of the two-minute podium presentations to preview posters
- Dedicated table/booth during coffee break & poster session on first or second day

Event Sponsor: \$10,000 In addition to the amenities for Contributors, Sponsors will receive three additional complimentary registrations and the following items:

- Named reception at the end of the first day, with podium presentation during reception *or* named plenary presentation and introductory presentation
- Named scholarships for students, with corporate logo on name tags
- Named best-paper and best-poster awards

The conference organizers are also open to creative sponsorship proposals.

Contact

For further information concerning sponsorship opportunities, please contact the conference local organizing chair:

Professor Mark R. Cutkosky
Fletcher Jones Chair in Mechanical Engineering
Stanford University

cutkosky@stanford.edu

Administrative contact: Gosia Wojciechowska,
gosiaw@stanford.edu, phone: +1 (650) 723-9233

Conference Website

<http://livingmachinesconference.eu/> (under construction)