

**WHEN & WHERE:** 6<sup>th</sup> Int Conference on System-Integrated Intelligence. Intelligent, flexible and connected systems in products and production (SYSINT), September 7-9 Genova, Italy

**DEADLINE FOR APPLICATIONS:** August 1, 2022

**ELIGIBILITY:**

To be eligible for the contest:

1. A full-length paper must be officially submitted via the web according to conference guidelines and accepted.
2. While other authors may be listed on the paper, the student must be the first author and must have contributed the majority of the effort in presented research and paper writing.
3. E-mail your final paper as a PDF file to the contest chair, Lucia Seminara [lucia.seminara@unige.it](mailto:lucia.seminara@unige.it) by the deadline (01/08/2022), with " SYSINT Student Paper Competition" in the subject line. Please also attach the notification of paper acceptance as well as list the paper tracking number in the email. Each student can only enter one paper in this competition.
4. The student author must commit to attend the conference and present his/her paper to the regularly assigned conference session.

**EVALUATION PROCESS:** Entrants will be judged by a committee of experts in topics related to system-integrated intelligence. Three finalists will be selected through a preliminary evaluation process. The award recipient will be selected also judging the oral presentation during the conference. All finalists will be honored during the closing ceremony of the conference. A monetary award of 100€ will be available for the top selected finalist.

**Award Committee: the three finalists and the final award recipient will be selected by a committee composed by three lecturers of the conference with no conflicts of interests.**

*Lorenzo Capineri* (Università degli Studi di Firenze, Florence, Italy)

*Stefan Edelkamp* (Czech Technical University in Prague, Prague, Czech Republic)

*Gerald Loeb* (University of Southern California, Los Angeles, United States)

**Evaluation Criteria:**

The submitted papers and finalist paper presentations will each need to explicitly demonstrate a connection to intelligence and integrated systems, and advance the state-of-the-art. The three finalists will be selected based on paper evaluation (before the conference), according to the following criteria:

1. Relevance to the field
2. Significance and impact of work
3. Creativity and innovation
4. Completeness and quality of work presented
5. Clarity of the writing and presentation

The award recipient will be finally selected based on the quality and effectiveness of the oral presentation during the conference.

Any additional question can be addressed to Lucia Seminara at [lucia.seminara@unige.it](mailto:lucia.seminara@unige.it).