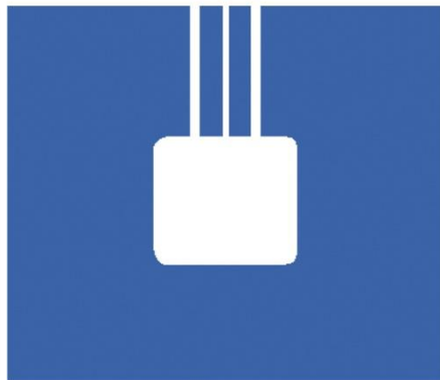


Competition of Students in Microsystems Applications



COSIMA '19

at the MikroSystemTechnik Kongress in Berlin
on October 28-30, 2019

mit Unterstützung des

Retrospective - COSIMA 2018

- › The competition in its ninth year
- › Finals at the *electronica* fair in Munich
- › The winning teams will be invited to take part in the iCAN Competition 2019 in Berlin



What is COSIMA?

- COSIMA is a competition for students to show possible applications of microsystems in various fields of the daily life.
- COSIMA participants first need to search for a project idea which they must put into praxis. Further targets are technical and economic planning, public relations, project management and the project presentation at the conference.
- COSIMA is organized by VDE with support of the German Federal Ministry of Education and Research.
- Participants may come from any universities in Germany

Your input is required

- Use sensors and microsystems to improve devices and articles of everyday life.
- Invent applications to improve and support the interaction between people and technology in various fields of the daily life
- Your creative talent is requested – all you need is to have a good idea and then realize it
- Create something useful, something playful, something special.
- Represent your university!
- Establish contacts during the competition to other teams or potential employers.

Agenda

- Write down your project idea and register **until 31.05.2019** .
- The COSIMA project office will support your project and establish contacts to industry partners.
- Build a functioning prototype!
- Further targets: Project planning, acquisition of sponsors and public relations
- Finals: **October 28-30, 2019 at the MikroSystemTechnik Kongress in Berlin**
- The jury consists of high-class professors and industry managers.
- The three winning teams will get a financial award.

Sponsors and Supporters

Project Office COSIMA
Evie Al Haschemi
E-Mail cosima-mems@vde.com
www.cosima-mems.de

Supported by:



Bundesministerium
für Bildung
und Forschung

Verband der Elektrotechnik Elektronik Informationstechnik
Stresemannallee 15
60596 Frankfurt am Main



FAULHABER

micronit
microtechnologies