

## **The Cypress University Alliance**

Cordially Invites You to Attend A

## PSoC<sup>TM</sup> 4 Workshop

## WHY:

- Learn all about the latest Cypress PSoC 4 technology. PSoC is a family of <u>mixed signal</u>
  (analog, digital, and embedded MCU), programmable devices. PSoC is truly the world's
  first <u>Programmable System-On-Chip</u> (more info @ <u>www.cypress.com</u>)
- Leave with the knowledge of PSoC Architecture and PSoC Creator Software and learn how you can get a free Development Kit.

## WHO SHOULD ATTEND?

Faculty, Students, and Professionals involved in senior project, digital, analog and embedded classes and design; as well as topics as diverse as robotics, mechatronics, industrial controls, automotive, and aeronautics.

**WHEN:** Thursday, December 12, 2013, 1:00 PM to 5:00 PM

WHERE: Kyoto Research Park 134, Chudoji Minami-machi, Shimogyo-ku

East Room A http://www.krp.co.jp/kaigi/facilities/a04.html

AGENDA: PSoC architecture overview, software and dev kit demos, hands-on labs

REGISTRATION: http://svy.mk/17CzYY2

More information is available about PSoC at: www.cypress.com/PSoC4

