

SCIRIA appliedMind Workshop Series

Electronics Workshop



By Leon Barker and Marcus Kirsch

4-5 June 2008

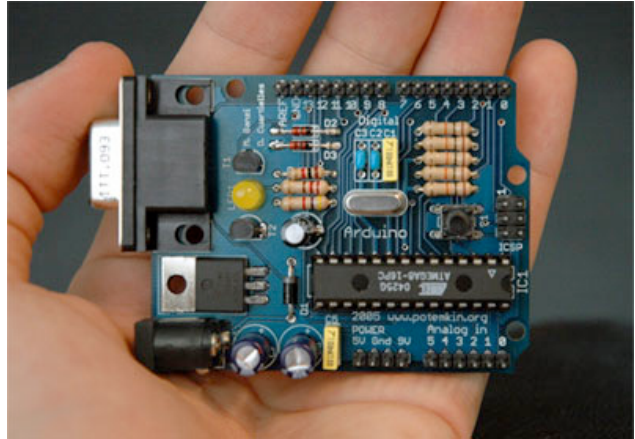
10-4:30pm

@ Camberwell College of Arts
Seminar Room Basement
Wilson Road
London SE5 8LU

Please RSVP to:

t.rupp@camberwell.arts.ac.uk

+44(0)207 514 2173



You are invited to attend a two day electronics workshop conducted by Leon Barker (PhD Candidate SCIRIA, Camberwell) and Marcus Kirsch (RCA Interaction design graduate).

Day 1: Electronics workshop

Making interactive circuits with Arduino boards:

- Driving motors
- Using Sensors
- LEDs

Day 2: Writing programs using Processing 1.0 / Java

- Implementing code
- Good practice
- Troubleshooting

Please visit <http://ccw-public.wikispaces.com/Electronics> for updated information.

SCIRIA Research Unit

The SCIRIA Research Unit focuses on art and science collaborative research. Current areas of investigation include: creativity and cognition, multi-sensory computer interfaces and the virtual representation of cultural heritage artefacts. The Unit explores and develops the potential applications of emerging interface technologies, including haptics, gesture syntax and biometrics.

www.sciria.org.uk

For more details please email:
t.rupp@camberwell.arts.ac.uk