2nd INTERNATIONAL SUMMER SCHOOL ON CYBER-PHYSICAL SYSTEMS

JULY 7-10, 2014
GRENOBLE CAMPUS FRANCE - IN THE CAPITAL OF THE ALPS

TOPICS
• SYSTEM MODELLING.
• MONITORING.
• LEARNING.
• MEDICAL DEVICES.
• SENSOR NETWORKS.

INVITED LECTURERS
• ERIC BODDEN (TU DARMSTADT AND EC SPRIDE, GERMANY).
• OLIVIER COUTELOU (SCHNEIDER ELECTRIC, FRANCE).
• RADU GROSU (TECHNICAL UNIVERSITY WIEN, AUSTRIA).
• KLAUS HAVELUND (NASA JPL, USA).
• KIM G. LARSEN (AALBORG UNIVERSITY, DENMARK).
• JEAN GOUBAULT-LARRECQ (ENS CACHAN, FRANCE).
• MARTIN LEUCKER (UNIVERSITY OF LÜBECK, GERMANY).
• ROBERTO PASSERONE (UNIVERSITA' DEGLI STUDI DI TRENTO, ITALY).
• GRIGORE ROSU (UNIVERSITY OF ILLINOIS AT URBANA CHAMPAIGN, USA).
• MOHAMAD SAWAN (ECOLE POLYTECHNIQUE DE MONTRÉAL, CANADA).
• BERNHARD STEFFEN (TECHNICAL UNIVERSITY DORTMUND, GERMANY).
• ANDREAS ZELLER (SAARLAND UNIVERSITY, GERMANY).

ORGANIZATION COMMITTEE
• SADDEK BENSELEM (UNIVERSITY OF GRENOBLE, FRANCE).
• YLIÉS FALCONE (UNIVERSITY OF GRENOBLE, FRANCE).
• KLAUS HAVELUND (NASA JPL, USA).

http://persyval-lab.org/summer-school/cps
cps-school.organization@imag.fr