



NAO

Tech Day

CALL FOR PAPERS

Cité des Sciences et de L'Industrie
June, 13th 2012 - Paris

NAO is used by a continuously growing number of research labs, companies and educational institutions worldwide to explore advanced research topics and to teach a variety of robotics related fields such as mechanics, informatics, automation and electronics.

The aim of the NAO tech day is to bring together a community of researchers and teachers using NAO in order to share their knowledge and experiences regarding research and educational programmes with NAO.

The conference has two main topic strands:

- **LHumanoid robotics: outlook on future applications of NAO**
- **Education and robotics: NAO is an innovative tool to teach science**

HOW TO PARTICIPATE?

Every researcher or teacher who is or has been working with NAO is invited to submit a PDF summary of one page maximum, describing the pedagogical or research activities accomplished with NAO. Summaries must be sent by 15th May 2012 to the following address: NaoTechday@lutin-userlab.fr

The Scientific and Technical Committee chaired by Charles Tijus will base its choice of presentation topics on the following criterias: the performance and type of applications developed.

Attendance to the conference is free of charge. Please register online: http://www.amiando.com/EN_NAO-Tech-Day.html



The NAO Tech Day is part of the CogniCité conferences organized by LUNTIN to explore a variety of subjects, such as: cognitive sciences, aspects of interdisciplinary research in computational biology, computational neurobiology, cerebral imaging, psychophysiology, psychophysics, cognitive psychology, linguistics, artificial intelligence, robotics, etc.

Host committee



NAO

Tech Day

CALL FOR PAPERS

Cité des Sciences et de L'Industrie
June, 13th 2012 - Paris

SCIENTIFIC COMMITTEE

- Jean-Paul Laumond, Research director at LAAS CNRS,
- Jean-Claude Martin, Responsible of "Cognition, Perception, Usage" group of LIMSI CNRS,
- Guillaume Morel, teacher at l'ISIR,
- Pierre-Brice Wieber, researcher at l'INRIA,
- Catherine Pelachaud, head of research at TELECOM ParisTech

Sponsors



Host committee

