THE FIFTEENTH INTERNATIONAL SYMPOSIUM ON ARTIFICIAL LIFE AND ROBOTICS

(AROB 15th '10)

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HISTORY

This symposium was founded in 1996 by the support of Science and International Affairs Bureau, Ministry of Education, Culture, Sports, Science and Technology, Japanese Government. Since then, this symposium has been held every year at B-Con Plaza, Beppu, Oita, Japan except in Oita, Japan (AROB 5th '00) and in Tokyo, Japan (AROB 6th '01). The Fifteenth symposium will be held on 4–6 February, 2010, at B-Con Plaza, Beppu, Oita, Japan. This symposium invites you all to discuss development of new technologies concerning Artificial Life and Robotics based on simulation and hardware in the twenty first century.

OBJECTIVE

The objective of this symposium is the development of new technologies for artificial life and robotics which have been recently born in Japan and are expected to be applied in various fields. This symposium will discuss new results in the field of artificial life and robotics.

GENERAL SESSION TOPICS

Artificial brain research
Artificial life & Brain science
Control & Techniques I
Evolutionary computations
Human-machine cooperative systems
Image processing II
Mobile vehicles I
Multi-agent systems
Robotics I
Robotics & Bipedal robot
Pattern recognition

Artificial intelligence
Chaos & Cognitive science
Control & Techniques II
Intelligent control & Modeling
Image processing I
Innovative computations
Mobile vehicles II
Neural networks
Robotics II
Robotics & Application
Virtual reality

ORGANIZED SESSION TOPICS

System sensing and control Learning control and robotics

Control and automata

Soft robotics

Intelligent system and applications

Robot control Intelligent systems Artificial intelligent Intelligent classification

Intuitive human-system interaction

Molecular computing

Bio-inspired theory and applications Brain-like intelligence and biomedical

applications

Artificial application & Artificial and green

technology I

Machine learning and computer vision

MOT and interdisciplinary research Analysis and implementation of nonlinear

systems

Computer vision and robotics Intelligent control and applications Biomimetic machines and robots

Bio-symphony Intelligent robots

Embracing complexity in natural intelligence

Intelligent signal processing

Special environment localization and

navigation

Real time methods for structural change detection of ongoing time series date

Artificial application & Artificial and green

Artificial application & Artificial and green

technology II

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Accepted papers will be published in the proceeding of AROB and some of high quality papers in the proceeding will be requested to re-submit their papers for the consideration of publication in an international journal ARTIFICIAL LIFE AND ROBOTICS. All correspondence related to the symposium should be addressed to AROB Secretariat.

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