THE NINETEENTH INTERNATIONAL SYMPOSIUM ON ARTIFICIAL LIFE AND ROBOTICS

(AROB 19th 2014)

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The Nineteenth International Symposium on Artificial Life and Robotics 2014 (AROB 19th 2014), B-Con Plaza, Beppu, Japan, January 22-24, 2014

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HISTORY

The AROB was founded in 1996 under the support of Science and International Affairs Bureau, Ministry of Education, Culture, Sports, Science and Technology, Japanese Government. Since then, the symposium organized by the AROB has been held every year at B-Con Plaza, Beppu, Japan except AROB 5th '00 (Oita), AROB 6th '01 (Tokyo) and AROB 18th '13 (Daejeon, Korea). The nineteenth symposium will be held on January 22–24, 2014, at B-Con Plaza, Beppu, Japan.

OBJECTIVE

This symposium will bring together researchers to discuss development of new technologies concerning artificial life and robotics based on computer simulations and hardware designs of state-of-the-art technologies, and to share findings on how advancements in artificial life and robotics technologies that relate to artificial intelligence, virtual reality, and computer science are creating the basis for exciting new research and applications in various fields.

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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.

AROB Secretariat

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GENERAL SESSION TOPICS

Artificial intelligence Artificial life and chaos **Bioinfomatics** Cognitive science Data mining **Evolutionary computations** Human-welfare robotics Image processing Intelligent control & modeling Learning Multi-agent systems

Neural networks

Neuro computing & brain science

Pattern recognition

Robotics

Robotics & Management of technology

ORGANIZED SESSION TOPICS

Artificial Control and Sensoring Bio-inspired Theory and Applications Bio-thermofluid phenomena

Biomimetic Machines and Robots

Clinical omics analysis and genome cohort studies

Construction management and engineering

Educational Technology and Applications

Estimation and Control of Vehicles

Intelligent building and life

Intuitive Human-System Interaction

Learning and Control

Medical imaging

Protocomputing

Robot Control and Planning

Sensor Networks and Image Recognition Applied in Intelligent Machines

System Sensing and Control

System Sensing and Its Applications