

2016/11/10 (木) 21:18

From Scopus Title Evaluation Team [titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)

The review of your title for Scopus is complete

To [icarob@alife-robotics.co.jp](mailto:icarob@alife-robotics.co.jp)

Title: Proceedings of International Conference on Artificial Life and Robotics

ISSN / E-ISSN: / 2188-7829

Publisher: ALife Robotics Corporation Ltd.

Dear Dr. Masanori Sugisaka,

The title mentioned above has been evaluated for inclusion in Scopus by the Content Selection & Advisory Board (CSAB). The review of this title is now complete and the CSAB has advised that the title will be **accepted** for inclusion in Scopus. For your information, the reviewer comments are copied below:

The conference series fulfills the requirements for inclusion in Scopus.

If necessary, our Source Collection Management department will contact the publisher in order to set up the content feed for Scopus. The title will be loaded in Scopus as soon as we have access to the title and the content has been processed for indexing. At this moment, there is no further action required from your end.

Yours sincerely,

Scopus Title Evaluation Support

[titlesuggestion@scopus.com](mailto:titlesuggestion@scopus.com)

---

**Notice:** Scopus is owned by Elsevier B.V. and Elsevier is solely responsible for the content selection policy of Scopus. In order to come to a decision to accept or reject a title for Scopus, Elsevier follows the independent advice from the Scopus Content Selection & Advisory Board (CSAB). However, Elsevier reserves the right to overrule any advice, adjust the selection criteria, or re-evaluate titles that are accepted for Scopus without prior notice. Acceptance of a title does not guarantee that the title will be included in Scopus. In no event shall Elsevier be liable for any indirect, incidental, special, consequential or punitive damages arising out of or in connection with any advice disclosed or any selection decision made. This statement must not be used for advertisement purposes.