

From: titlesuggestion@engineeringvillage.com
To: icarob@alife-robotics.co.jp
Subject: Thank you for your suggestion to Engineering Village
Date: 2022/9/20 18:50:36

Dear suggestor,

Thank you for suggesting a title for evaluation for Engineering Village.

After an initial check of the minimum submission criteria, your title suggestion will be reviewed. As you were advised at the outset of your title submission process, the evaluation of your title may take anywhere from several months to a year to be completed.

We will inform you about the outcome of the review when the evaluation process has completed.

If you have questions, please contact us at: titlesuggestion@engineeringvillage.com

Kind regards,
EV Title Suggestion Support Team

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Suggestion summary

Contact information

Form of address: *Dr.*

Your first name and or initials: *Masanori*

Surname: *Sugisaka*

E-mail address: *icarob@alife-robotics.co.jp*

Function: *Editor*

Other:

My institution has access to Engineering Village: *No*

Institution/Company name: *ALife Robotics Corporation Ltd.*

Country: *Japan*

Your relation to the suggested source title: *• I am the (co-)editor-in-chief and/or the managing editor*

Source title information

Type of publication (source type): *Journal*

Database: *• Compendex*

Source title (no abbreviations please): *Journal of Robotics, Networking and Artificial Life*

Alternative source title (e.g. parallel): *JRNAL*

language title):

Subtitle (if applicable):

Print ISSN: 24059201

Electronic ISSN: 23526386

ISBN (no hyphens):

Primary field: *Electrical and Electronics Engineering*

Main fields (max. 7):

- *Artificial Intelligence*
- *Computer Hardware and Architecture*
- *Computer Science*
- *Human-Computer Interaction*
- *Mechanical Engineering*
- *Signal Processing*

Publication frequency (number of issues per year): 4

or Continuous: Yes

or Other:

Most recent issue (vol, iss, yr): *vol9,issue2,2022*

Average number of research articles and review articles published per year: 60

Primary/Commercial publisher name: *Other*

Other: *Sugisaka Masanori*

Primary/Commercial publisher headquarters country: *Japan*

Primary/Commercial publisher country: *Japan*

Please provide the CN number of the title:

Editor-in-chief contact name: *Masanori Sugisaka*

Editor-in-chief e-mail address: *icarob@alife-robotics.co.jp*

Additional information

Does the title have a homepage: Yes

Homepage URL: <https://alife-robotics.org/>

What is the start year (of current title): 2014

Publisher contact name: *Sugisaka Masanori*

Publisher contact e-mail address: *icarob@alife-robotics.co.jp*

Permission / Copyright holder contact name: *Masanori Sugisaka*

Permission / Copyright holder contact e-mail address: *icarob@alife-robotics.co.jp*

Editor contact name: *Masanori Sugisaka*

Editor contact e-mail address: *icarob@alife-robotics.co.jp*

Publication Ethics and Malpractice Statement URL: <https://alife-robotics.org/publishing.html>

Open Access:

- Yes

Are all articles published in English:

- Yes, all articles are published in English

Articles in which other language(s):

What is the reason to not publish all articles in English:

Do all articles have English-language abstracts and article titles:

- Yes, all articles have exclusively English-language abstracts and article titles; no abstracts/article titles in other language(s)

Abstracts in which other language(s):

What is the reason to not offer English-language abstracts for all articles:

Do the articles have references in Roman alphabet:

- All articles have all of their references in Roman alphabet

URL to editorial board: <https://alife-robotics.org/editorial.html>

URL to publication content in electronic format: <https://alife-robotics.org/index.html>

Electronic content credentials: icarob@alife-robotics.co.jp

Level of peer-review:

- Double-blind peer review

Other:

Is the title already indexed in other bibliographic databases: Yes

Bibliographic database(s):

- Scopus
- WoS: Emerging Sources Citation Index

Other comments/remarks: *ICAROB resulted from the AROB-symposium(The International Symposium on Artificial Life and Robotics) whose first edition was held in 1996 and the eighteenth and last edition in 2013. The AROB symposium was annually organized by Oita University and ALife Robotics Corporation Ltd., under the sponsorship of the Science and Technology Policy Bureau, the Ministry of Education, Science, Sports, and Culture (Monbusho), presently, the Ministry of Education, Culture, Sports, Science, and Technology (Monkasho), Japanese Government, Japan Society for the Promotion of Science (JSPS), the Commemorative Organization for the Japan World Exposition ('70), Air Force Office of Scientific Research, Asian Office of Aerospace Research and Development (AFOSR/AOARD), USA. I would like to express my sincere thanks to not only Monkasho (annually fund support from 1996 to 2013) but also JSPS, the Commemorative Organization for the Japan World Exposition ('70), and various other Japanese companies for their repeated support. The old symposium (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).) was organized by the International Organizing Committee of AROB and was co-operated by the Santa Fe Institute (USA), RSJ, IEEJ, ICASE (Now ICROS)*

(Korea), CAAI (P. R. China), ISCIE, IEICE, IEEE (Japan Council), JARA, and SICE. The old AROB-symposium (Editor-in-Chief, Masanori Sugisaka of Journal of Artificial Life and Robotics (1996~2013)) expanded much by absorbing much new knowledge and technologies into it. This history and character of the former AROB symposiums are passed on the current ICAROB conference and to this journal, International Journal of Robotics, Networking and Artificial Life (JRNAL). From now on, ALife Robotics Corporation Ltd. is in charge of management of both the conference and the journal. The future of the ICAROB is brilliant from a point of view of yielding new technologies to human society in the 21st century. This conference invites you all.

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