# BioRob 2022

The 9th IEEE RAS/EMBS International Conference on Biomedical Robotics & Biomechatronics

August 21-24, 2022 / Seoul National University, Seoul, Korea

# Call for Papers and Workshops

BioRob 2022 will be held in the Global Education Center for Engineers (GECE) at Seoul National University, Seoul, Korea. The conference will include plenary sessions, keynote sessions, contributed paper sessions, workshops, and more.

Submitted papers will be eligible to be dual-published at the IEEE Robotics and Automation Letters (RA-L). Contributions submitted to RA-L / BioRob will go through a separate process.

We cordially invite you to Seoul, the city co-existing with culture and hi-technology.

### **Important Dates**

\*Contributions submitted to RA-L / BioRob will go through a separate process.

BioRob	Important Dates
<del>Feb. 4</del> Feb. 28	Submission Deadline (Extended)
Mar. 11	Notification of Acceptance (Workshop/Tutorial)
Apr. 29	Notification of Acceptance (Papers)
Jun. 3	Final Paper
RA-L	Important Dates
<del>Jan. 31</del> Feb. 7	Submission Deadline (Extended)
May 1	Authors receive RA-L reviews and recommendation
Jul. 1	Authors receive final RA-L decision
Jul. 15	Authors submit final RA-L files
Jul. 20	Camera ready version appears in RA-L on Xplore

Please submit papers via the customary PaperPlaza process, follow the format guidelines, and use the templates available in LaTex and MS Word. Contributed papers should be six pages in length, with up to two extra pages at the cost of \$185 per extra page. All papers are reviewed using a single-blind review process: authors declare their names and affiliations in the manuscript for the reviewers to see, but reviewers do not know each other's identities, nor do the authors receive information about who has reviewed their manuscript.

Important information regarding video submissions accompanying BioRob 2022 papers:

- File size: 10 MB
- File extension: mp4, mpg, mpeg
- Video duration: 180 sec
- Video horizontal lines [minimum]: 480
- Frame rate (minimum): 25
- Scan type: progressive

For any question, please email us at biorob2022(dbiorob2022.org

#### **Conference Organizing Committee**

**General Chair** Jong-Oh Park (Chonnam National University) **General Co-Chair** Maria Chiara Carrozza (Fondazione Don Carlo Gnocchi - ONLUS) **Organizing Committee Co-Chairs** Sukho Park (DGIST) Chang-Sei Kim (Chonnam National University) **Local Arrangement Chair** Jooeun Ahn (Seoul National University) **Program Committee Co-Chairs** Jung Kim (KAIST) Elliott J. Rouse (University of Michigan) **Publication Chair** Jonghyun Kim (Sungkyunkwan University) **Finance Chair** Song Joo Lee (KIST) Workshop & Tutorial Chairs Seong Young Ko (Chonnam National University) Jiyeon Kang (SUNY Buffalo) Industrial Relationship Co-Chairs Sung Hyun Jung (Curexo)Yeongjun Chang (Biot Korea) 🧃 **Publicity Co-Chairs** Arturo Forner Cordero (University of São Paulo) Juhyun Kim (Korea Health Industry Development Institute) Ayoung Hong (Chonnam National University)

#### **Editorial Board**

Maura Casadio, Univ. of Genova Kevin Chen, MIT Tyler Clites, UCLA Kaveh Hamed, Virginia Tech Sang Hoon Kang, UNIST Tomohiro Kawahara, KIT Chunwoo Kim, KIST Hyunglae Lee, Arizona State Hyung-Soon Park, KAIST Seok Chang Ryu, Ehwa Womans Univ. Won-Kyung Song, Nat'l Rehabilitation Center Zeynep Temel, Carnegie Mellon Univ. Ana Luisa Trejos, University of Western Ontario

## Paper Submission (PaperPlaza)

EŇB

https://ras.papercept.net/

Website http://biorob2022.org Contact biorob2022@biorob2022.org