



# BioRob 2022

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

August 21-24, 2022  
Seoul National University, **South Korea**

 **Sponsorship Prospectus**



IEEE



# BioRob 2022

The 9th IEEE RAS/EMBS International Conference on Biomedical Robotics & Biomechanics  
August 21-24, 2022 / Seoul National University, South Korea

## Conference Information

Visit Our Website: <http://biorob2022.org/index.php>

### Conference Title

The 9th IEEE RAS/EMBS International Conference on Biomedical Robotics & Biomechanics (BioRob 2022)

### Date

August 21 (Sun.) – 24 (Wed.), 2021

### Location

Seoul National University, Seoul, South Korea

### Sponsored By



### General Chair

Jong-Oh Park (Chonnam National University)

### General Co-Chair

Maria Chiara Carrozza (Fondazione Don Carlo Gnocchi - ONLUS)

### Industrial Relationship Co-Chairs

Sung Hyun Jung (Curexo)

Yeongjun Chang (Biot Korea)

### For Conference Inquiries

**BioRob 2022 Secretariat (Genicom Co., Ltd.)**

273 Baeul 1-ro Yuseon-gu, Daejeon, Korea 34036

Email: [biorob2022@biorob2022.org](mailto:biorob2022@biorob2022.org) / Tel: +82-42-472-7460

FAX: +82-42-472-7459



# BioRob 2022

The 9th IEEE RAS/EMBS International Conference on Biomedical Robotics & Biomechanics  
August 21-24, 2022 / Seoul National University, South Korea

BioRob covers both theoretical and experimental challenges posed by the application of robotics and mechatronics in medicine and biology. The primary focus of Biorobotics is to analyze biological systems from a "biomechatronic" point of view, trying to understand the scientific and engineering principles underlying their extraordinary performance.

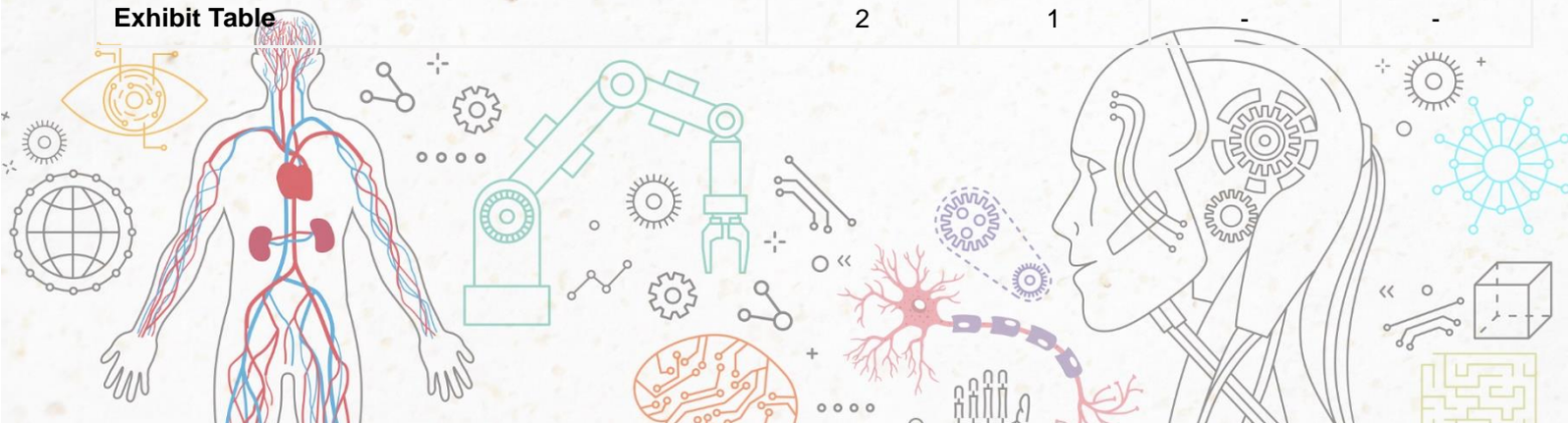
This profound understanding of how biological systems work, behave and interact can be used for two main objectives: to guide the design and fabrication of novel, high performance bio-inspired machines and systems for many different applications; and to develop novel nano, micro-, macro- devices that can act upon, substitute parts of, and assist human beings in prevention, diagnosis, surgery, prosthetics, rehabilitation and personal assistance. BioRob is sponsored by the IEEE Robotics and Automation Society (RAS) and the IEEE Engineering in Medicine & Biology Society (EMBS).

BioRob 2022 is a 4-day event composed of workshops, tutorials, keynotes, posters and demos, etc. We are looking forward to receiving contributors from academia, industry, and government to help us shared leading edge ideas on Biomedical Robotics & Biomechanics.

Please join us in contributing and participating BioRob 2022 in Seoul, South Korea.

## 1. Sponsor Packages

BENEFITS	LEVEL			
	Platinum	Gold	Silver	Bronze
Benefits	\$20k USD	\$10k USD	\$5k USD	\$3k USD
<b>Complimentary full conference registration(s) including conference banquet, welcome reception</b>	8	4	2	1
<b>Listing linked company logo on conference website</b>	As Platinum	As Gold	As Silver	As Bronze
<b>Identified as sponsor or exhibitor on conference program, and conference proceedings</b>	√	√	√	√
<b>Logo on publicity &amp; displayed on-site</b>	As Platinum	As Gold	As Silver	As Bronze
<b>Identified as sponsor on monitors/screens during the conference</b>	√	√	√	√
<b>Advertisement in conference program</b>	Ad on the rear cover	One-page Ad	One-page Ad	-
<b>Material included in registration packet</b>	Pamphlet ad	One-page Ad	One-page Ad	-
<b>Company name and logo on the Opening Slide</b>	√	√	√	√
<b>Company name on the Welcome Sign</b>	Yes	Yes	Yes	Yes
<b>Exhibit Table</b>	2	1	-	-



# BioRob 2022

The 9th IEEE RAS/EMBS International Conference on Biomedical Robotics & Biomechatronics  
August 21-24, 2022 / Seoul National University, South Korea

## 2. Additional Sponsor Opportunities

No.	Categories	Amount
1	<b>Conference Lanyard Sponsor (1 available)</b> ✓ Your company name/logo on 350+ badge lanyards	\$3,000.00
2	<b>Reusable Conference Bag (1 available)</b> ✓ Your company name on 350+ badge lanyards	\$3,000.00
3	<b>Exhibit Table</b> ✓ Your company's exclusive space with a table/chairs at the conference site	\$1,500.00



# BioRob 2022

The 9th IEEE RAS/EMBS International Conference on Biomedical Robotics & Biomechanics  
August 21-24, 2022 / Seoul National University, South Korea

## Sponsorship Application Form

Please fill out the application form below, and send it to the secretariat.

BioRob 2022 Secretariat [Tel: 042-472-7460 / Fax: 042-472-7459 / E-mail: biorob2022@biorob2022.org]

### 1. Company Information

<b>Company Name</b>	(** used in the conference program and on the website)		
<b>President</b>		<b>Person in charge</b>	
<b>Department</b>			
<b>Address</b>			
<b>Zip Code</b>		<b>Country</b>	
<b>Tel.</b>		<b>Fax</b>	
<b>E-mail</b>			

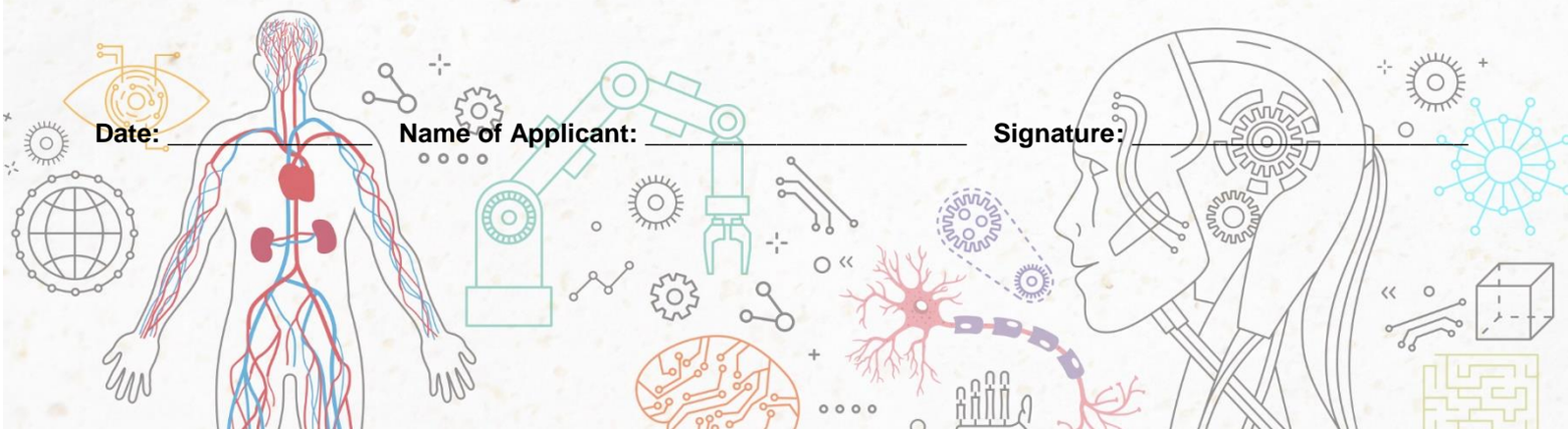
### 2. Sponsorship Level (USD) \*Please check your sponsorship level.

<input type="checkbox"/> <b>Platinum</b>	\$ 20,000 or above
<input type="checkbox"/> <b>Gold</b>	\$ 10,000 or above
<input type="checkbox"/> <b>Silver</b>	\$ 5,000 or above
<input type="checkbox"/> <b>Bronze</b>	\$ 3,000 or above
<input type="checkbox"/> <b>Additional</b>	No.

### 3. Payment

Upon submission of this form, the secretariat will send you a detailed invoice including taxes and payment terms. Payment should be made to BIOROB 2022 by wire transfer with the completed application form. Please make use of the information below (\* All bank charges should be borne by the company.):

<b>Account Holder</b>	GENICOM CO.,LTD IEEE BIOROB 2022
<b>Name of Bank</b>	KEB HANA BANK
<b>Swift Code</b>	KOEXKRSE
<b>Account No.</b>	661-910012-45904
<b>Address</b>	35, EULJI-RO, JUNG-GU, SEOUL, SOUTH KOREA



Date: \_\_\_\_\_

Name of Applicant: \_\_\_\_\_

Signature: \_\_\_\_\_