

Speaker Submission Guidelines 2023



SUBMIT ►

【SUBMIT YOUR PROPOSAL ONLINE】

Title

NBT Berlin - International Forum on Neural Engineering and Brain Technologies (NBT)

Format

NBT Berlin is conducted in person. There is no virtual or hybrid option for attendees.

Date, Time & Venue

- Tuesday, 20 June 2023: from 10:00 to 18:00
- Wednesday, 21 June 2023: from 10:00 to 17:00
- Adlershof con.vent. Rudower Chaussee 17, 12489 Berlin, Germany.

Language

Conference language is English.

Fees

Academic Talks <small>(Applicable to universities, academic institutions, research programs and initiatives)</small>	Free of charge for up to 25 minutes including Q&A
	<ul style="list-style-type: none">• Complimentary full registration.• Up to 5 free guest tickets to invite audiences. <i>*Proposals must be received before the deadline.</i>• Catalogue entry for online presentation in a 12-month period.
Product Demos	Speakers will be charged 680,-€ for up to 30 minutes including Q&A
	<ul style="list-style-type: none">• Complimentary full registration.• Up to 10 free guest tickets to invite audiences.• Catalogue entry for online presentation in a 12-month period.

Submission online

- There is no submission fee.
- Proposals must be submitted using the online form. Upon submitting a proposal, you will receive an automatic confirmation for your records if it was submitted successfully.
- All proposals are evaluated based on the online submission only. We do not require any other support documentation for consideration.
- NBT Berlin reserves the sole right to accept or reject any proposal received without liability.

Deadline

There is no formal deadline for speaker submissions. The submissions will be closed once all the speaking slots have been filled out. We encourage all applicants to submit as early as possible.

Proposal selection criteria

Submissions can be made to all parts of the conference, including the research track, work-in-progress track, and demo sessions.

All proposals will be evaluated on the following criteria:

- Current, timely nature of the topic.
- Originality of material.
- Relevance and importance of topic.
- Practical application of materials.

Notifications

All applications are considered "pending" until reviewed and approved or declined by the Organizer. Please do not purchase airline tickets or reserve your hotel room until after you have received official notification of acceptance.

If you are selected to speak at the event, you will be notified approximately 2-3 weeks prior to event. Due to the volume of submission we receive, only presenters with accepted proposals will be contacted. Thank you for your understanding.

NBT Berlin does not pay for a speaking fee. Accommodation, travel costs and any other expenses are the responsibility of the speaker.

Certificate of participation

NBT Berlin can provide speakers with an electronic Certificate of Participation upon request.

On-site technical support

A projector, sound system, microphone and laptop connection will be provided free of charge in the conference hall. Speakers need to bring with themselves everything for their presentation, such as hardware, software, PCs, etc. The speaker is responsible for the equipment setup and removing all demo materials from the area after the presentation.

Program changes

NBT Berlin reserves the right to postpone or cancel an event, to change the location of an event or to alter the advertised speakers for an event. NBT Berlin is not responsible for any loss or damage as a result of substitution, alteration, postponement, or cancellation of an event due to causes beyond its control including without limitation, acts of God, natural disasters, sabotage, accident, trade or industrial disputes, terrorism, or hostilities.

Speaker cancellation & substitution

Please do not submit an abstract "just in case." Before submitting an abstract, you should be reasonably confident that you will attend the meeting and make the presentation as scheduled.

If you are unable to present and need to send a replacement author, please inform NBT Berlin no less than 30 days prior to the conference opening date.

The replacement author must be approved by the Organizer. NBT Berlin reserves the right to alter or modify the advertised speakers and/or topics if necessary without any liability to you whatsoever.

Permission to photograph and record

Speakers agree that NBT Berlin may make audio and video recordings of Speaker's performance and include all or portions of such recordings or photography in promotional media publications. Speakers agree that photographs, video, or recordings made by NBT Berlin will be used for commercial promotional purposes in any manner.

Speakers will not be compensated and agree to allow NBT Berlin to use indefinitely any and all photographs, video and audio recording royalty-free.

Intellectual property and ownership of presentation materials

All accepted presenters must observe intellectual property rights: Presenters must ensure that information, illustrations, images contained in presentations, related materials or visual aids shall be factual and not be misleading and will not violate the intellectual property or copyrights any third party. Written documentation of ownership or permission must be provided upon request and is required for all video and television/film related imagery.

By submitting a proposal, you accept this Speaker Submission Guidelines and agree to comply with them.

Questions?

Email us at info@nbt-berlin.de .



INTERNATIONAL FORUM
**ON NEURAL
ENGINEERING
AND BRAIN
TECHNOLOGIES**
REPAIR. RESTORE.
AUGMENT.

2023

Neural Interfaces

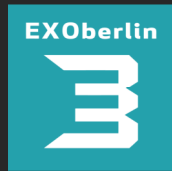
- Bioelectronic interfaces, neural electronics
- Neuromodulation strategies
- Neural recording, signal transmission, amplification & processing
- Neural implants
- Neuroprosthetics
- Emerging materials, device fabrication
- Neural & brain machine interfaces
- Bioelectric medicine
- Neural interfaces for therapy, assistance, & rehabilitation

Brain Imaging

- MEG, EEG, & fNIRS recording systems
- Functional ultrasound (fUS) brain imaging
- Multiphoton brain imaging
- Mobile Brain/Body Imaging
- Multimodal brain imaging
- Functional connectivity brain imaging
- State-of-the-art instruments & imaging devices
- Statistical modelling, data processing & analyses
- Research & clinical applications

20-21 JUNE. BERLIN, GERMANY

www.nbt-berlin.de #nbtberlin



EXO BERLIN

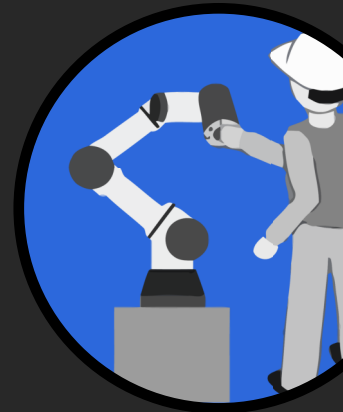
4th International Exhibition & Conference
on Human-Augmentation Robots

24-25 October 2023
Berlin, Germany



FOCAL TOPICS

- Exoskeletons & exosuits
- Rehabilitation robotics
- Intelligent prosthetics
- Bio-inspired robotics
- Wearable sensors
- Biofeedback devices
- Novel exoskeletal materials, robotics components & parts
- Perception & adaptation for human-robot interaction
- Human performance monitoring, motion analysis
- Industrial collaborative robots
- Healthcare collaborative robots
- Sensing, actuation & motion control
- Perception & advanced vision
- Cobot system integration
- Collaborative robot safety
- Deployment of collaborative robots
- New applications & business models of collaborative robots
- Collaborative robot optimization with AI



Towards Human-Centred Technology and Care

www.exo-berlin.de #exoberlin

Exoskeletons and Wearable Robots

Collaborative Robots