Workshop/Tutorial Proposal

*Thank you for your interest in submitting a workshop/tutorial proposal for consideration as part of the 2018 IEEE RAS-EMBS International Conference on Biomedical Robotics and Biomechatronics, BioRob 2018. Please use this form if you wish to organize a scientific workshop or tutorial.*

*Workshops should present innovative research on emerging and rapidly developing areas at the intersection between biorobotics and biomechatronics. They should include demonstrations of software/hardware, which can be provided through video-material and/or live-DEMOs.*

*Tutorials should provide in-depth insights into methodologies and techniques that are bound to enable progress in biorobotics- and biomechatronics-related fields. Tutorial should have an educational target rather than a cursory survey of techniques. Attendees should be able to acquire knowledge on the use of techniques, software and/or hardware.*

*Both workshop and tutorial proposals should specify how the event engages attendees and encourages interaction with speakers that would not be otherwise possible via regular BioRob 2018 sessions.*

Workshop/Tutorial information

Responsible person/s:

*Please provide full name and contact information.*

Event title (max 100 characters):

*Insert your text here.*

Event goals and objectives (max 500 characters):

*Insert your text here.*

Abstract (max 1800 characters):

*Insert your text here.*

Proposed and/or confirmed speakers:

*Insert your text here. Please beware that one speaker per workshop receives a free entrance to all workshops conducted on Sunday August 26th.*

Event duration:

*Please beware that the possibility to organize longer workshop will depend on room availability and we reserve the right to shorten workshops to one session if necessary.*

* Half-day event (3 hours)
* Full-day event (6 hours)

Estimated type and number of attendees:

*Please provide information on the expected audience this event is addressed to.*

Technical information

*All rooms are equipped with desks, beamers and microphones. Please, bring your own laptop and all necessary adapter cables.*

Will you perform a live DEMO of software/hardware in your event? *Yes/No*

Setup time for software/hardware:

*Insert a brief explanation here.*

Number of required electricity sockets:

*Insert a brief explanation here.*

Room setup special requests:

*Insert a brief explanation here.*

Additional comments:

*Please explain here why this workshop/tutorial is not expected to be covered by a regular BioRob 2018 session. Also, please provide details of other workshops/tutorials where organizers/speakers are involved.*

*NOTE: Please submit the completed form to* [***http://ras.papercept.net/***](http://ras.papercept.net/) *before February 15th 2018. Workshop/tutorial organizers will be informed about the acceptance of their proposal by March 22nd 2018. A detailed briefing will be provided timely in order for you to optimally prepare for your event. In case of any questions, please don’t hesitate to contact* [***workshopchair@biorob2018.org***](mailto:workshopchair@biorob2018.org)*.*