

Subject: Decision on ICORR 2017 submission 341
Date: Friday, April 21, 2017 at 4:16:30 AM Central Daylight Time
From: F.Amirabdollahian2@herts.ac.uk
To: Mehdi Mirbagheri
CC: shokoofeh.parvin@gmail.com, sh-parvin@razi.tums.ac.ir

Message from The PaperPlaza Conference/Journal Management System

Message originated by Farshid Amirabdollahian

To: Prof. mehdi mirbagheri
From: Dr. Farshid Amirabdollahian
Re: (341) Therapeutic Effects of Anti-Gravity Treadmill Training on Reflex Hyper-excitability, Corticospinal Tract Activities and Stiffness of Children with Cerebral Palsy

It is our pleasure to inform you that the paper referenced above, for which you are listed as the corresponding author, has been accepted for oral presentation and publication in the Proceedings of the 2017 IEEE 15th International Conference on Rehabilitation Robotics to be held in London, during 17-20 July 2017. This paper will be presented in a Podium presentation session at ICORR 2017.

We have received 379 submissions for review and evaluation by at least 2 reviewers and one Associate Editor, and it is commendable that your paper is among the 282 selected ones for publication. The advance program for the conference will be available in early JULY 2017 at

https://urldefense.proofpoint.com/v2/url?u=http-3A_www.rehabweek.org_&d=DwIFAg&c=yHIS04HhBraes5BQ9ueu5zKhE7rtNXt_d012z2PA6ws&r=_QFzP00QF3yAo_tgKxxlNR2RPGIWOkjT_5Q_-U5B3M&m=EfZXUNmn2t_n2GLqYqrr7zG_cGPfWtwU9tD_U5ioXE&s=Amz1BgnyqKVV-95M2OwvRjZSPzeU7oug90SAcrFt8wg&e=

Please note that reviewers' comments or associate editor's summary can be accessed by logging into your account and following the link for reviews for your contribution at

https://urldefense.proofpoint.com/v2/url?u=http-3A_ras.papercept.net_&d=DwIFAg&c=yHIS04HhBraes5BQ9ueu5zKhE7rtNXt_d012z2PA6ws&r=_QFzP00QF3yAo_tgKxxlNR2RPGIWOkjT_5Q_-U5B3M&m=EfZXUNmn2t_n2GLqYqrr7zG_cGPfWtwU9tD_U5ioXE&s=RYKBKp2mKqrPht-2g77TGTflaE5K8UDwYAMGPvngRo4&e= It is important that any critical

comments therein are adequately addressed before the final paper is submitted.

REGISTRATION POLICY AND UPLOAD LIMIT:

===== The conference policy requires that each paper included in the programme should be accompanied with one registration. One registration can be used for upload only "one" contribution. The submission deadline for your final copy is the 15-05-2017 which is the same as the early bird registration deadline.

In addition, please note that all papers are limited to six (6) pages. However, if you would like to submit a manuscript up to eight (8) pages in length, each page above the limit of six pages will require a pre-payment of overlength fee of USD 162. This will be automatically assessed at the time of final submission and should accompany your registration.

DEADLINE: ===== Electronic submission for final contributions will open around 21st April 2017. Detailed instructions regarding registration and preparation of the final version of your paper will shortly be available at https://urldefense.proofpoint.com/v2/url?u=http-3A__icorr2017.org_&d=DwlFAg&c=yHIS04HhBraes5BQ9ueu5zKhE7rtNXt_d012z2PA6ws&r=_QFzP00QF3yAo_tgKxxINR2RPGIWOkjT_5Q_-U5B3M&m=EfZXUNmn2t_n2GLqYqrr7zG_cGPFwtwtU9tD_U5ioXE&s=pPcKu_hIAWTeOGIprjERg-eUCfqXxNPZCF-SwjaZFAA&e=

Electronic submission of the final version of your manuscript is due by ** 15th May 2017 ** through PaperPlaza. The final submission process also requires that you update the abstract and make any change in the author list and title of the paper before uploading. Any author not indicated on the submission site will not be included in the final program of the conference. If your paper has multiple authors, please make sure you have added all authors using their individual PINs.

PAPER FORMAT: ===== The final manuscript must meet IEEE Xplore PDF compliance. All papers must be submitted in US Letter format. DO NOT put headers/footers/page numbers on your paper. Additionally, it is critical that page margins be strictly observed. To check paper margins, please follow the following path: ras.papercept.net => ICORR 2017 => login as author of your submission => PDF Test and run the "Run the full pdf test including the margin, searchability and image resolution tests." This will allow you to check margins of your paper. If the visual inspection shows that all content is inside the gray margin, you can upload the paper. Once the PDF test has passed, you can upload the final version of your paper using => Final submission of accepted paper.

Congratulations on this fine achievement! We look forward to welcoming you in London in July 2017, for what promises to be a strong technical program and conference.

Yours sincerely, Scientific Program Chairs (Editors)
Farshid AMIRABDOLLAHIAN Etienne BURDET Lorenzo MASIA

Decision: Accepted as Contributed Paper

Final submission deadline April 30, 2017

Submission information

Authors and title:

Shokoofeh Parvin, mehdi mirbagheri*

Therapeutic Effects of Anti-Gravity Treadmill Training on Reflex Hyper-excitability, Corticospinal Tract Activities and Stiffness of Children with Cerebral Palsy

Conference: 2017 IEEE-RAS-EMBS International Conference on Rehabilitation Robotics

Submission number: 341

To access your workspace please log in at https://urldefense.proofpoint.com/v2/url?u=https-3A__ras.papercept.net_conferences_scripts_start.pl&d=DwIFAg&c=yHIS04HhBraes5BQ9ueu5zKhE7rtNXt_d012z2PA6ws&r=_QFzP00QF3yAo_tgKxxlNR2RPGIWOkjT_5Q_-U5B3M&m=EfZXUNmn2t_n2GLqYqrr7zG_cGPfWtwU9tD_U5ioXE&s=GpHpZDbiRsHCL0j40PAcdLqQh6Hmd1f5DXXhH5CIfcs&e= using your PIN 126996 and password

To see this decision message and the reviews choose the appropriate option under "Choose an option..." for this submission in your ICORR 2017 author workspace

If you do not have your password then follow the link https://urldefense.proofpoint.com/v2/url?u=https-3A__ras.papercept.net_conferences_scripts_pinwizard.pl&d=DwIFAg&c=yHIS04HhBraes5BQ9ueu5zKhE7rtNXt_d012z2PA6ws&r=_QFzP00QF3yAo_tgKxxlNR2RPGIWOkjT_5Q_-U5B3M&m=EfZXUNmn2t_n2GLqYqrr7zG_cGPfWtwU9tD_U5ioXE&s=re9Mjn2r0yRP90U2aQPc1NqcFX8xjCkkcuSIS0VtSlM&e= to retrieve it

Dr. Farshid Amirabdollahian
Adaptive Systems Research Group, School of Computer Science
The University of Hertfordshire
College Lane Campus
Hatfield, Hertfordshire AL10 9AB
United Kingdom
E-mail address: F.Amirabdollahian2@herts.ac.uk