



Ehsun Eqlimi <ehsun.eghlimi@gmail.com>

Fwd: 2014 OHBM Abstract Acceptance

4 messages

Ehsun Eqlimi <ehsun.eghlimi@gmail.com>

Wed, Mar 5, 2014 at 11:29 AM

To: sepideh pashae <pashae.3p@gmail.com>, Maryam Karimi <m.karimi386@gmail.com>

----- Forwarded message -----

From: **Hamidreza Saligheh Rad** <hamid.saligheh@gmail.com>

Date: Wed, Mar 5, 2014 at 5:22 AM

Subject: Fwd: 2014 OHBM Abstract Acceptance

To: Ehsun Eqlimi <ehsun.eghlimi@gmail.com>

Cc: Anahita Fathi <anahita.fathi@gmail.com>

FYI

Is this similar to the algorithm published at ISMRM? How different from your journal manuscript you gave me a while ago?

Come see me for a quick update and planning on our future strategies

----- Forwarded message -----

From: <info@humanbrainmapping.org>

Date: Mar 5, 2014 12:05 AM

Subject: 2014 OHBM Abstract Acceptance

To: <h-salighehrad@tums.ac.ir>

Dear Hamidreza Saligheh Rad:

3457 - Wavelet Graphs on Mutual Information Functional Connectivity for MS Patients in Resting State fMRI

Congratulations! The OHBM Program Committee has completed their review of all submitted abstracts, and we are pleased to inform you that your abstract has been accepted for a poster presentation during the 2014 OHBM Annual Meeting in Hamburg, Germany. You will receive a separate email in April with your poster number, poster session stand-by time, poster guidelines, and instructions for uploading an E-poster (an electronic version of their poster as a pdf).

As a poster presenter, you must pre-register for the meeting and make your own travel and hotel arrangements. Please visit the OHBM conference website at www.humanbrainmapping.org/2014registration for more information. The Early Registration deadline for the meeting is March 13, 2014. Register now and save on registration fees!

Any author on the abstract is eligible to present at the meeting. If another author will be presenting at the meeting, please forward this email to them. If your poster cannot be presented at the conference, please notify the OHBM Executive Office as soon as possible at info@humanbrainmapping.org.

Congratulations again on your poster acceptance. See you in Hamburg!

Sincerely,

Pedro Valdes Sosa
Chair, OHBM 2014 Scientific Program Committee

—

Eqlimi Ehsan.(Ph.D Candidate),
PhD Student of Biomedical Engineering(Bio-Electrical Engineering)
Office No. :37
Department of Biomedical Engineering & Medical Physics(BEMPh),
Faculty of Medicine,
Poursina St.,16 Azar Ave.,Keshavarz Blvd.
Tehran University of Medical Sciences(TUMS),
TUMS Link:(www.tums.ac.ir)
Google Scholar Link: <http://scholar.google.com/citations?hl=en&user=JEXmK9wAAAAJ>
Email. Eghlimi@razi.tums.ac.ir

Ehsun Eqlimi <ehsun.eghlimi@gmail.com>
To: Hamidreza Saligheh Rad <hamid.saligheh@gmail.com>

Wed, Mar 5, 2014 at 11:37 AM

Dear Dr.Salighe Rad,
Congratulations! OHBM abstract is about wavelet graph but ISMRM is fully different.The journal manuscript is a novel feature vector in wavelet graph space that has not been used in ISMRM.

Best
Ehsan

[Quoted text hidden]

Ehsun Eqlimi <ehsun.eghlimi@gmail.com>
Cc: riahinad <riahinad@sina.tums.ac.ir>

Wed, Mar 5, 2014 at 4:16 PM

[Quoted text hidden]

Ehsun Eqlimi <ehsun.eghlimi@gmail.com>
To: ahmadian <ahmadian@tums.ac.ir>

Thu, Mar 6, 2014 at 12:09 AM

----- Forwarded message -----

From: **Hamidreza Saligheh Rad** <hamid.saligheh@gmail.com>
Date: Wed, Mar 5, 2014 at 5:22 AM
Subject: Fwd: 2014 OHBM Abstract Acceptance
To: Ehsun Eqlimi <ehsun.eghlimi@gmail.com>
Cc: Anahita Fathi <anahita.fathi@gmail.com>

[Quoted text hidden]

[Quoted text hidden]