

## Hamidreza Saligheh Rad <hamid.saligheh@gmail.com>

## **Decision on EMBC'14 submission 1938**

j.lotito@ieee.org <j.lotito@ieee.org>

Thu, Jul 3, 2014 at 4:51 PM

To: h-salighehrad@tums.ac.ir

Cc: aliparto.64@gmail.com, parto@elec.iust.ac.ir

Message from The Engineering in Medicine and Biology Conference Management System

Message originated by Jessica Lotito

Dear Dr. Saligheh Rad

Greetings! Your submission:

A Novel Approach for Baseline Correction in 1H-MRS Signals Based on Ensemble Empirical Mode Decomposition, (1938)

PRESENTATION DETAILS ON YOUR PAPER ARE LISTED BELOW, HOWEVER PLEASE BE SURE TO CHECK THE PROGRAM OFTEN ON THE CONFERENCE WEBSITE (TO BE POSTED BY 11 JULY) FOR ANY PROGRAM CHANGES.

-----

Decision: Accepted as Contributed paper

Schedule Code: TD01.2

Session: Independent Components and Empirical Mode Decomposition (Poster Session)

Tentative time of presentation: Thursday August 28, 2014, 15:30-17:00 hrs

Room: River Exhibit Hall

-----

Submission information

Authors and title:

Mohammad Ali Parto Dezfouli, Mohsen Parto Dezfouli, Hamidreza Saligheh Rad\* A Novel Approach for Baseline Correction in 1H-MRS Signals Based on Ensemble Empirical Mode Decomposition

Conference: 36th Annual International IEEE EMBS Conference

Submission number: 1938

To access your workspace please log in at https://embs.papercept.net/conferences/scripts/start.pl using your PIN 52912 and password

To see this decision message and the reviews choose the appropriate option under "Choose an option..." for this submission in your EMBC'14 author workspace

If you do not have your password then follow the link https://embs.papercept.net/conferences/scripts/pinwizard.pl to retrieve it

-----

Ms. Jessica Lotito

EMBS
IEEE
445 Hoes Lane
Piscataway, NJ 08854
United States of America
E-mail address: j.lotito@ieee.org

iThenticateScanResult.txt

4 attachments

CommentsToAuthor.txt

1K

Review24071.txt

K

Review24123.txt

K