Mobile: 00989159611261

MOHAMMAD REZA, SAEBIPOUR

Date and place of Birth: August 13, 1968, Birjand, Iran Personal:

Particular: Nationality: Iranian

Martial status: Married Spouse education: MD

Two children

Education: 1982-1986 Taleghani High School Birjand

High School Diploma in field of Maths& Physics

1986-1994 Shahid Beheshti University of Medical

Sciences Doctorate Degree in Medicine **Tehran**

2005-2006 Master of Science in International Health

Management Heidelberg Germany IUMS Tehran 2009-2015 PhD of Neurosciences

Summary of Qualification:

2001 Health Expert Workshop in Health Research Empowerment Mashad

Continuous Quality Improvement (CQI) Workshop Birjand

Two week comprehensive Physician 2003

Workshop on EMERGENCY MEDICINE LEADERSHIP at

Tehran University Endorsed by the American College

of Emergency Physicians

Tehran Birjand

2003 Creativity Workshop 2003 Strategic Planning Workshop

Birjand

2004 Emergency Medical Services Management Seminar

1996-1997 Coordinator in Azad University OF Garmsar

Mashhad

Garmsar

Acquaintance with

ArcGIS, Auto CAD 14& AutoCAD 2012; Problem solving methods

TOEFL score: iBT 88- 2008

Work experiences:

1997 2001 Emergency Ward in Imam Reza Hospital and my	
private office as MD	Birjand
1997 200 "Iranians CO-OP for Science &Technology"	
Secretary in Birjand branch	Birjand
2001 -2005 Head of EMS Centre of Birjand Medical University	Birjand
2006- 2008 responsible for establishment and management of	
Centre of University emergency wards supervision	Birjand
2007- 2008 Head of Birjand Medical school skill lab	Birjand
2008 Head of treatment supervision of University	Birjand
2012 Reviewer of papers BCN Journal and BCNC Congress	Tehran
2013 Scientific Committee of Neuroscience Applications in	

2013 Scientific Committee of Neuroscience Applications in

Tehran Stressful Conditions Congress

2013 Scientific Committee of Game and Health promotion Congress Tehran 2015- present Birjand Medical University Assistant professor Birjand

Works:

Book: After a Lifetime of Living (in Persian) 2002 available from:

Articles:

Slow oscillating transcranial Direct Current Stimulation during sleep has a Sleep STABILIZING EFFECT in chronic insomnia: a pilot study; journal of sleep research 2015

Neural correlate of boredom in music perception; basic and clinical neuroscience journal 2014

"Resurrection hypotheses" published in

MESHKAT Journal 1997 and accepted in National Congress of

Dialogue between science and Religion in Tehran 2005 and

International Congress: "Dialogue between science and Religion" in Tehran 2006

The blind watchmaker Eyes, BCNC Congress (Oral presentation) Tehran 2012 Available from: http://bcnc.tums.ac.ir/index.php/scientific-lectures/scientific-lectures-2

One Hour Sleep, Better than 70 Years of Medications (poster)

BCNC Congress Tehran 2012

Available from: http://iuatehran2012.ir/en/images/bcnc/presentation3.pdf

Possibility of Living Again After Death Based on Quran Mashhad 2012 and Modern Sciences by 6 hypotheses

Training self-control and stress management techniques using a novel musical neuro-feedback (gtec BCI) system BCNC Tehran 2014

Projects:

Mini-Ambulance design and manufacturing

(Supervision by: National Research Centre of Medical Sciences 2003- 2005)
Training self control and stress management techniques using a novel musical neuro-feedback system

Aerospace research institute
Tehran 2014

Invention: Programmable Rocking/Vibrating Bed for Sleep Studies (2012)

Available from:

 $\frac{http://www.gazette.ir/Detail.asp?CurPage=3\&isParent=0\&Level=2\&CategoryID=1013000\&NewsID=929138839265723\&paperID=980460041432502$

Designing and implementation of a novel musical neuro-feedback (gtec BCI) system

Aerospace research institute Tehran 2014

Research fields:

Sleep manipulation, Slow wave sleep enhancement, Selective memory enhancement/clearance during sleep, Knowledge transfer during sleep, Dream engineering

HD-tACS with concomitant electroencephalography (EEG), Brain wave entrainment,

Animal cognition, Brain Evolution, Lamarckism, RNA signalling, Micro-RNA, Sperm mediated gene transfer,

Quantum consciousness

Awards:

Basic and Clinical Neuroscience Congress Best Hypothesess awards 2012 Tehran