Curriculum Vitae

Mohammad Nami MD, PhD

1. Personal Particulars



Surname: Nami
First name: Mohammad
Date of birth: 30/10/1978
Place of birth: Tehran, Iran
Nationality: Iranian
Status: Married
Total of family: Three



"Mohammad Nami (born October 30th, 1978, Tehran) is an Iranian medical doctor and neuroscientist. He is now a Visiting Scientist at the Society for Brain Mapping and Therapeutics (SBMT) and Brain Mapping Foundation, LA, CA. His medical specialty is on neuroscience and he has a fellowship on sleep disorders. He is currently the Head of the Department of Neuroscience at Shiraz University of Medical Sciences. He is among the university's top-ranked scholars due to his numerous scientific articles and speeches in international congresses and he has been recognized as a top-rated contributor to numerous international neuroscience events. Since 2020, he has been enrolled at the EWHC Harvard Medical School, Postgraduate Medical Education Program, Boston, MA. He is a senior editorial member of two international and interdisciplinary journals (JAMSAT and Journal of Alzheimer's Disease) and currently serves as the president of the Iranian Neuroscience Society, Fars Chapter. The Neuroscience Lab (NSL/SUMS) and Dana Brain Health Institute are now the key platform for his interdisciplinary studies of brain and cognition. Dr. Nami has always been active and interested in traditional Iranian country music, especially in singing. For the past several years, Mohammad gained experience as corporate trainer in the field of professional development skills at Behphar holding in Iran. He has been a Dale Carnegie's alumnus since 2014 and yearns to gain further expertise in the field of organizational and leadership training. He is also passionate about the concept of "Neuro-leadership" and how our brain potentials drive our behavior as leaders to inspire others. He has led Brain Awareness and Autism Multidisciplinary works as well as Sleep Medicine/Sleep Neuroscience workshop across the country and worldwide for the past several years".

http://gsia.sums.ac.ir/en/page/18615/Dr--Mohammad-Nami

Degree:

MD, PhD in Neuroscience

Current Appointments:

- Head, Department of Neuroscience, School of Advanced Medical Sciences and Technologies,
 Shiraz University of Medical Sciences, Shiraz, Iran https://samsat.sums.ac.ir/page-Novin/fa/84/form/pld15008
- Adjunct Faculty, Neuroscience Center, INDICASAT-AIP, Panama City, Republic of Panama http://gsia.sums.ac.ir/en/page/18615/Dr-Mohammad-Nami
- Visiting Scientist at the Society for Brain Mapping and Therapeutics (SBMT) and Brain Mapping Foundation, LA, CA www.worldbrainmapping.org
- EWHC, Harvard Medical School, Blended Postgraduate Medical Education Program, 2020-2021, HMS-PGME, Boston, MA https://postgraduateeducation.hms.harvard.edu/certificate-programs/health-communication-programs
- Director, Dana Brain Health Institute, Iranian Neuroscience Society-Fars Chapter, Shiraz, Iran www.dbhi.ir, www.insorg.ir
- Adjunct Faculty, Institute for Cognitive Science Studies, Tehran, Iran www.iricss.org
- Ad-Board in Neuroscience, National Brain Mapping Laboratory, Tehran, Iran http://nbml.ir/EN/pages/Advisors
- Medical Advisor, Swiss Alternative Medicine, Geneva, Switzerland https://www.swiss-altermed.ch/en/team/
- Clinical Consultant and Lecturer, High Performance Brain, Rotterdam, Netherlands https://www.hpbrain.org/equipa?lang=en
- Teaching Faculty, Innoscience China, Chinese Academy of Science. http://cn.innoscience.org/train/14
- Adjunct Faculty, ZKIN School, Beijing, China <a href="http://www.zkinschool.com/wap/sysConfigTeacher/toWapSysConfigTeac
- Academy of Health, Senses Cultural Foundation, Sacramento, CA http://sensesacademyofhealth.org/team-3/
- Honorary Adjunct Distinguished Scientist, Techno India NJR, Institute of Technology, Udaipur, India http://technonjr.org/
- Honorary Adjunct Distinguished Professor of Eminence of DAAI Laboratory, Thu Dau Mot university, Vietnam https://tdmu.edu.vn/
- Editor-In-Chief, Journal of Adv. Med. Sci and Appl. Tech, SUMS https://jamsat.sums.ac.ir/journal/editorial.board?edbc=3238
- Associate Editor, Journal of Alzheimer's Disease https://www.j-alz.com/members/4684

Fmail:

torabinami@sums.ac.ir;

mtneurosci2@gmail.com

Contact Info:

Department of Neuroscience

School of Advanced Medical Sciences and Technologies,

Shiraz University of Medical Sciences, Shiraz, 71348-14336 Iran.

Tel: +98713 2305471 Ext 113

Language abilities:

- 1- English: Advanced written and spoken command, MCHE Certified. Senior Proficiency Degree from EPCI with years of teaching experience in" English for specific purposes" in UNHCR office and commercial training center, Shiraz, Iran
- 2- Arabic: Advanced Written and spoken command.
- 3- Farsi (Mother Tongue)

2. Professional Education and Qualifications

Graduate and Post-Graduate Qualifications

- (2004) MD
- (2013) Ph.D. in Cognitive Neuroscience

Thesis Title:

The effect of Sleep deprivation on memory, anxiety-like behaviors, beta-amyloid deposition and tau protein hyperphosphorylation in male Wistar rat's hippocampus (dissertated with excellence, scored 20/20, June 2013, Institute for Cognitive Sciences Studies, Tehran, Iran

- Sleep Disorders Clinical Fellowship, Sleep Disorders Unit, Department of Neurosciences, American Hospital, Koç Foundation, Istanbul, Turkey, 2013
- Neuroscience PhD, Department of Neuroscience, ICSS, Tehran, Iran. July 2009- June 2013 (Top Ranked)
- Alumnus, International Brain Research Organization (IBRO), 2012
- Post-doctoral training at the American University of Beirut Medical Center, (AUBMC), Beirut, Lebanon, 2007-2008
- Doctorate of Medicine, Fasa School of Medicine/Shiraz University of Medical Sciences, Fars, Iran, Sept. 1997 June.
 2004
- High School Diploma, Experimental Sciences, Alborz High School, Tehran, Iran, Sep 1993-July 1997

3. Special Honors

- "Medical Student of the Year" with Presidential award granted in 2001
- Elite Researcher Award in medical projects Fars province, Iran, 2004
- Multiple recommendations from the chiefs of divisions at the American University Hospital –Beirut, Lebanon, for good standing, quality
 of care and medical practice during post-doctoral training rotations, 2007
- Best presentation award, The 4th National conference of Indian society for sleep research. Young Scientists' Colloquium.
- Dec. 2010. Kerala. India
- Top-ranked in national PhD entrance examination for cognitive neuroscience at ICSS. Sep.2009
- Alumni chapter president, IBRO-APRC, May 2012 (International Brain Research Organization-Asian Pacific Regional Committee, 2nd Tehran IBRO school of Neuroscience)
- Izama Award in Addiction Neuroscience for the article entitled "The impaired sleep quality indices among opiate dependents, calls for clinical attention" by Rezaie A, Nami M*, Ekhtiari H, 2012. IZAMA.org
- Scholarship, Department of Neuroscience. School of Advanced Medical Science and Technologies, Shiraz University of Medical Sciences, Shiraz, Iran, Jan. 2012
- Certificate of Distinction (first-rank award) from the Institute for Cognitive Science Studies (a Shahid Behesti Medical Universityaffiliated PhD program on Cognitive Neuroscience) Tehran, 2013
- "Hally Abbas Excellence Award" in Neuroscience (Brain and Cognition), from the Iranian Cognitive Science and Technologies Council. March 2015, CSTC, Tehran, Iran
- Best Poster Presentation Award, the 8th International Congress on Addiction Medicine (ASC) for the article entitled: "Drug addiction: an under-attended culprit for compromised reproductive capacity in afflicted males and females", 10-12 Sep 2014, Tehran, Iran
- Best Oral Presentation Awards The 9th International Congress on Addiction Medicine (ASC) for the article entitled: "Subjective and Objective Sleep Parameters in Methadone Maintenance Therapy Patients; An Interim Report from a Hospital-based Sleep Disorders Laboratory", 9-11 Sep 2015, Tehran, Iran
- Elite Researchers' Award, SAMST, Shiraz University of Medical Sciences, Dec 2015, Shiraz, Iran

4. Research and practice areas of interest:

- Clinical Neuroscience, Neuromodulation, Neurostimulation, Neurofunctional and Cognitive rehabilitation
- Translational neuroscience, Artificial Intelligence and Machine Learning
- Sleep Neuro-medicine, Neurosomnology
- Neuro-cognitive disorders, cognitive studies
- Sleep, biorhythms and neuro-cognitive functions
- Neuropsychoimmunology of sleep-related disturbances in animal models also in MS, Alzheimer's, depression and movement disorder patients
- Exploring the linkage between the sleep test features- Polysomnography (PSG), Maintenance of Wakefulness Test (MWT), Multiple Sleep Latency Test (MSLT), sleep quality index and neuro-cognitive assessment findings in distinct neurologic and psychiatric disease conditions.
- The impact of Obstructive Sleep Apnea Syndrome (OSAs) and shiftwork on different aspects of neuro-cognitive functions including vigilant attention, learning, memory, reasoning, planning, decision making and executive functions.

5. Professional Membership:

- Dec. 2020-Date: Visiting Scientist at the Society for Brain Mapping and Therapeutics and Brain Mapping Foundation, LA, CA
- Nov. 2016-date: USERN: Universal Scientific Education and Research Network
- May 2012 -date: President of IBRO-APRC alumni chapter, IBRO-APRC, 2nd School of Neuroscience. Tehran
- Nov. 2012-date: European Society of Sleep Technologists (ESST)
- Nov. 2012-date: Head of the International Affairs Department, Iranian Neuroscience Society (INSS)
- Aug 2010- date: International Brain Research Organization (IBRO)
- Feb 2010- date: European Association of Sleep Medicine (EASM)
- May 2012- date: European Society of Sleep Research (ESRS)
- Jan 2010- date: Iranian society of Sleep Medicine
- July 2006- date: UAE General Medical Council: GMC No:57781
- June 2004-date: Iran General medical Council: GMC No:101367

6. Research experience:

During MD course:

- Methodology of biomedical research
- Community medical research and population cross sectional studies
- Immunohistochemistry and PCR
- MD Thesis title: Immunohistochemical detection of multi-drug resistance gene product in esophageal carcinoma. Dissertated and accepted with 'A' degree, granted the award for oral presentation in 19th IMSC May 2004, Istanbul, Turkey

During PhD dissertation:

- In depth Familiarity with Transcranial Magnetic Stimulation methodology and protocols (TMS), Event-Related Potentials (ERPs), Eye
 tracking, CANTAB cognitive battery, SPSS and MATLAB.
- · Sleep research methodology, hands on experience in sleep medicine practice; PSG, MSLT, MWT, PAP titration
- Animal model of total and chronic partial sleep deprivation.
- Stereotactic surgery on rodents' brain and cannulation.
- Pressure microinjection in rat and mice brain nuclei.
- Animal model of Alzheimer's and Parkinson's Disease
- Slice preparation of rat's brain stem.
- Familiarity with electrode insertion, eye monitoring and stimulus presentation in monkey
- Role of vision psychophysics in cognitive neuroscience and psychophysical methods
- Single unit recording (electrophysiology lab)
- In-vitro field potential recording from hippocampus
- In-vivo field potential recording
- · Spike sorting methods and theoretical approaches to spike analysis
- Behavioral techniques in neuroscience
- Kindling model of epilepsy
- EEG-ERP and fMRI principles and designed experiments

Thesis supervised:

 7 Doctoral projects (PhD in Neuroscience/ Specialty in Neurology) and 12 MSc theses on Neuroscience and related disciplines including Medicine, clinical psychology, linguistics, Applied Neurotechnology and Al/ML (2014-2021)

7. Trainings and Certifications

7-1- Neuroscience Related Workshops:

- IBRO- APRC (International Brain Research Organization-Asian Pasific Regional Committee) school of Neuroscience, a comprehensive two-week course on molecular, electrophysiological, and behavioral approaches in neuroscience. 12-23 May 2012, Tehran
- Using TMS and other imaging modalities in Neurocognitive research: Theories and application, by George Northoff, research chair for mind, brain imaging and neuroethics, University of Ottawa. Canada. Oct.2010, ICSS, Tehran, Iran
- Using ERPs in Cognitive Neuroscience. Experimental design and analysis. By G. Northoff. Oct 2010, ICSS, Tehran, Iran
- Electrophysiology (EEG) workshop. National Epilepsy summit. Sept 2010. Tehran, Iran
- Diagnosis and management of neuro-developmental disorders, By John Stein ,4th Int'l Conference of cognitive sciences May 2011. Tehran, Iran
- Measurement and analysis in cognitive tasks, By Yoko Yamaguchi, 4th Int'l Conference of cognitive sciences May 2011. Tehran, Iran
- Workshop on visual sciences, Vision Research Center, June 2011, Waterford City, Ireland

7-2- Sleep Science/Medicine-Related Workshops:

- Sleep Disorders Fellowship, Sleep Disorders Unit, Department of Neurosciences, American Hospital, Koç Foundation, Istanbul, Turkey, under the supervision of Dr. Sabri Derman, 2013
- 1st Alpine Sleep Summer School, A comprehensive course in sleep medicine and research. Neuro-center of southern Switzerland. Aug. 2011, Lugano, Switzerland
- Sleep Care 2011, National Research Institute of Tuberculosis and Lung disease (NRITLD), Feb.2011, Kish Island, Iran
- National Sleep Medicine Course-2010, Indian society of sleep research (course, overnight hands on and analysis, scoring workshops)
 by Indo-American-Japanese faculty. Dec.2010, Thiruvananthapuram, Kerala, India
- Hands on experience in sleep medicine, TUMS sleep clinic, Iranian society of sleep medicine, March 2010- March 2011, Tehran, Iran
- Sleep medicine and allied science workshops May 2011, Tehran, Iran
 - -Diagnosis of Sleep Disordered Breathing, Testing, Analysis and Interpretation
 - CPAP Titration
 - Sleep Laboratory Standards
 - AASM Standard for Polysomnography and Related Scoring
 - Insomnia, Narcolepsy and Circadian Rhythm Sleep Disorders

7-3- Other Trainings

- Dale Carnegie's Professional Development Skills Training. Dale Carnegie® and associates. Dec 2014, Dubai, UAE
- Dale Carnegie's Effective Communications and Human Relations. Dale Carnegie® and associates. April 2015, Dubai, UAE
- Dale Carnegie's Leadership Training for Managers. Dale Carnegie® and associates. April 2015, Dubai, UAE

7-4- PhD advanced formal courses (Sep2009-Sep. 2013)

(First ranked PhD graduate)

- Applied Neuroanatomy
- Cellular and molecular neurobiology
- Neuropsychopharmacology
- Neurogenetics
- Cognitive neuropsychology
- Neuronal signal processing (EEG-ERP)
- filtering and time frequency analysis of EEG signals-ERPLAB toolbox
- Advanced Biostatistics
- Mind and Cognition (advanced neuroscience)
- Neuro-cognitive dysfunctions
- Emotions and cognitive neuroscience
- Neurologic diseases and neuroscience
- Psychiatric disorders and neuroscience
- Neuroimaging (MRI, fMRI, PET, MRS, DTI)
- Self, behavior, and the brain
- Neurolinguistics
- Senses, circuitries, and neural functions (visual, acoustic and tactile)
- Research methodology

7-5- Board Examinations and practice permits:

- Board comprehensive exam as a partial needed qualification to fulfill the PhD Degree. Apr 2011 (Institute's First Ranked)
- Registration exam of UAE Ministry of Health (MOH) Certification for medical practice across UAE. Reg. no. 57781, (Dec. 2006)
- Medical pre-internship Comprehensive Exam (2002)
- Comprehensive exam of Basic Medical Sciences (2000): Top Ranked, winner of the university award.

7-6- General Medicine:

- Basic life support (CPR-AED), in accordance with the curriculum of the American Heart Association program. AHA certificate, AUBMC, Beirut, Lebanon (2007).
- $\bullet \ \ \text{Advanced life support, An esthesiology department, Shiraz University of medical Sciences 2008.}$
- Participating in the codified programs of continuous medical education including CME for practitioners (certifications available)

8. Work History

- See [Current Appointments, Page 1]
- May 2018- Date: Ad-Board Member, Academy of Health, Senses Cultural, Sacramento, CA, USA
- Jan 2018-Date: Chairman of the Board, Dana Brain Health Institute, Iranian Neuroscience Society-Fars Chapter, Shiraz, Iran
- November 2015- date: Vice-Chancellor for Research and Technologies Affairs, School of Advanced Medical Science and Technologies, Shiraz University of Medical Sciences, Shiraz, Iran
- August 2015- date: Head of the Department of Neuroscience, School of Advanced Medical Science and Technologies, Shiraz University of Medical Sciences, Shiraz, Iran

- Sep. 2013- date: Assistant Professor of Neuroscience, School of Advanced Medical Science and Technologies, Shiraz University of Medical Sciences. Shiraz. Iran
- Jan. 2012- Sep. 2013: Lecturer, Department of Neuroscience. School of Advanced Medical Science and Technologies, Shiraz University of Medical Sciences, Shiraz, Iran
- Sep.2009 July 2013: PhD fellow, Department of Neuroscience, ICSS, SBMU, Tehran, Iran
- July 2008 Jan 2018: Specialty care medical division-Lead Consultant in Medical Affairs. Behestan Darou PJS, A leading pharmaceutical company, Tehran, Iran
- May 2007-Feb 2008: Post-doctoral training and practice, American University of Beirut Medical Center (among the leading tertiary medical care centers in the Middle East), Beirut, Lebanon
- Sep. 2006 Apr. 2007: General medical practice as a family physician in ambulatory care and emergency medicine field in private sector- Shiraz ,Iran
- Jan 2003 July 2004: Internship in Shiraz University affiliated hospitals, Shiraz, Iran
- Feb. 2002 July 2004: Member of the students' research committee. Organizer and planner of the overall research strategies, conferences and domestic publications in medical school.

9- Medical Journalism:

- Editor-In-Chief, Journal of Advances in Medical Sciences and Applied Technologies (JAMSAT), Official Journal of the School of Advanced Medical Sciences and Technologies, Shiraz University of Medical Sciences (jamsat.sums.ac.ir), since 2014
- Associate Editor, Journal of Alzheimer's Disease 2021
- Editorial Review Board Member, Galen Medical Journal. SUMS, since September 2013
- Editorial Review Board Member, Shiraz-e Medical Journal (SEMJ), SUMS; Since March 2014
- Editorial Review Board Member, Iranian Journal of Neurology, TUMS, Since May 2014
- Deputy Section Editor (Clinical Neuroscience), Basic and Clinical Neuroscience Journal. IUMS and INSS official journal in Neuroscience. Since Dec 2012
- Editorial Board Member, Brain Faculty, WMC BRAIN Journal, Since October 2011
- Reviewer, Archive of Iranian Medicine (AIM) journal, TUMS, since 2013
- Editor-in-chief, Neuro-Oncology Scientific Club Newsletter, NOSC. Iran, 2012-2015
- Editor-in chief, Iranian Cognitive Science and Technologies Council Newsletter (CSTC NL), 2013-2015
- Editor-in-chief, Exir Medical Journal, Students' Research committee, FUMS 1999-2003

10-Presentations:

10-1- Oral:

- 1- M. Nami, G. Madadi, AR. Tavassoli. A. Monabbati. Immunohitochemical detection of multi-drug resistance gene product in esophageal carcinoma.19th IMSSC, May 2003, Istanbul .Turkey
- 2- M. Nami. Promiscuous modulation of ion channels by sleep-related substances. Young scientist colloquium. 4th national conference of Indian society for sleep research.Dec.2010, Kerala, India.
- 3- **M. Nami.** Evaluation of cognition in autistic children. 3rd conference on child psychiatry. Tehran Univ. of Med. Sci. July ,2010, *Tehran, Iran*
- 4- M. Nami, P. Heshmati, PNES (Psychogenic Non-Epileptic Seizures), Neuro-cognitive and Psychopathological insights. National Epilepsy congress, Sep.2010. *Tehran.lran*
- 5- **M. Naml,** P.Heshmati. Cognitive fluctuations in Alzheimer's disease is associated with abnormalities in resting-state functional brain networks. Neurobiology basis in aging and dementia seminar. Nov.2010. Razi conference hall, *Tehran, Iran*
- M. Nami, M.F. Ghalebandi. Sleep and Memory processing:" consensus and controversies".
- Invited lecturer for the interval lecture series at clinical neuroscience research center (CNSRC). Aug.2010. Firouzgar hospital, *Tehran* 7- M. Nami. Sleep, biorhythm and cognitive functions. Department of Neuroscience, Institute for cognitive sciences studies grand seminar. Jan.2010, ICSS, *Tehran,Iran*.
- 8- M. Nami, G. Madadi . Quantification of subjective sleep quality in healthy nulliparous pregnant, post-partum and post-menopausal women in Shiraz, using the Pittsburg Sleep Quality Index (PSQI). As oral. 5th national sleep medicine congress. Iranian society of sleep medicine. May 2011, Tehran, Iran
- 9- M. Nami. Melatonin, Melatonergic drugs and their regulating effects on sleep-wake cycles. Oral. 5th national sleep medicine congress. Iranian society of sleep medicine. May 2011, *Tehran,Iran*
- 10- **M. Nami**. Understanding the interplay between neurobiochemistry of sleep-wake systems and cognition. Department of Neuroscience, Institute for cognitive sciences studies grand seminar. Oct 2011, ICSS, *Tehran, Iran*.
- 11- M. Nami. Current approaches to gliomas treatment. Brain Tumor Forum. Neuro-Oncology Scientific Club. NOSC, Oct.2011, Mashhad Medical University, Mashhad, Iran
- 12- HR. Chegini, **M. Nami,** Y Bagherzadeh. Mirror Neurons: Origin, evolution, functions and disorders. The 5th National Neuropsychology Symposium of Iran, Dec 2011, *Tehran, Iran*
- 13- M. Nami. Brain Mapping for Surgical Planning. Shiraz Neuroscience Research Center, Monthly Seminar, Namazi Hospital, Dec 2011, Shiraz Iran
- 14- M. Nami. Excessive daytime sleepiness, Fatigue and the translational neuroscience. Invited lecturer for the interval lecture series at clinical neuroscience research center (CNSRC). March 2012. *Tehran, Iran.*
- 15- **M. Nami**. the burden of sleep disorders in substance abusers, possible mechanisms involved and the clinical approaches to diagnose and treat. (Invited lecturer and panelist), the 6th national congress on addiction biology. June 2012, *Tehran, Iran*
- 16- A. Rezaee, M. Nami*, H.Ekhtiari. The impaired sleep quality indices among opiate dependants, calls for clinical attention. The 6th national congress on addiction biology. June 2012, Tehran, Iran

- 17- M. Nami, M.Nasehi, MR. Zarrindast. The role of sleep deprivation and the resultant oxidative stress in diminished hippocampal long-term potential. 4th International Congress on Cell Membranes and Oxidative Stress: Focus on Calcium Signaling and TRP Channels. June 2012, Isparta, Turkey
- 18- M. Nami, M. Nasehi, MR. Zarrindast. Influence of sleep deprivation on memory, anxiety related behaviors and serum neurochemicals in rat model. The 21st congress of the European Sleep Research Society. Abstracted in the European Journal of Sleep Research (JSR). DOI: 10.1111/ (ISSN) 1365-2869-Wiley (Impact factor: 3.15). ESRS congress, Sep. 2012. Paris, France
- 19- M. Nami. Sleep and epilepsy: a two-way street? (The neuro-cognitive approach). Department of Neuroscience, Institute for cognitive sciences studies grand seminar. June 2012, ICSS, *Tehran, Iran*.
- 20- Bagherzadeh Y, **Nami M***, Chegini H. The relationship between endocannabinoid system and cognitive problems in autism. 5th International Congress of Child and Adolescent Psychiatry. Abstracted in Iranian J Psychiatry 7:3. Summer 2012. Oct. 2012, *Tehran, Iran*
- 21- Nami M. Total sleep deprivation, chronic sleep restriction and the sensitivity to neurodegeneration. Invited plenary lecturer. Basic and Clinical Neuroscience Congress, Nov. 2012, *Tehran, Iran*
- 22- Nami M. Diagnostic and therapeutic approaches in sleep disorders. Invited plenary lecturer. Sleep and addiction one-day symposium. Iranian National Center for Addiction Studies (INCAS). Tehran University of Medical Sciences, 24 Nov. 2012, *Tehran, Iran*
- 23- Nami M. Pseudoprogression and the undeserved premature stop in GBM chemotherapy. Plenary lecturer. Brain tumor symposium, Clinical Oncology Annual Meeting, 17Jan. 2013, Iranian society of Radiation Oncology, *Tehran, Iran*
- 24- **Nami M.,** Derman Sabri. Sleep versus sedation in critically ill patients; attending to the compelling similarities or numerous differences? 14th National Sleep Medicine Congress, Oct. 2013, *Bodrum, Turkey*
- 25- **Nami M.** Perspective and Implications in Neuroscience, the New Science of Brain and Mind. The First Interdisciplinary Seminar on Neuroscience. Medical Research Club. Shiraz University of Medical Sciences, Oct. 2013, *Shiraz, Iran*
- 26- Nami M. Brain Mapping for the Quantification of Outcomes in E-Learning. The first International Congress of Electronic Learning in Medical Sciences, Oct 2013, Shiraz, Iran
- 27- **Nami M.** The interdisciplinary nature of neuro-oncology; filling the gaps under NOSC's roof. Plenary lecturer. Neuro-oncology panel. The 2nd Int'l Basic and Clinical Neuroscience Congress, December 2013, *Tehran, Iran*
- 28- Nami M. Neurocognitive deficits in glial brain tumors and the practical therapeutic interventions. Plenary lecturer. Neuro-oncology panel. The 2nd Int'l Basic and Clinical Neuroscience Congress, December 2013, *Tehran, Iran*
- 29- Nami M. Picturing Neurosomnology on the "Science and Practice" crossroad. Plenary lecturer. Sleep medicine panel. The 2nd Int'l Basic and Clinical Neuroscience Congress, December 2013, *Tehran, Iran*
- 30- Nami M. Sleep study and polysomnography. Plenary lecturer. Sleep Disorders Integrated Symposium. Sponsored CME at Shiraz University of Medical Sciences, May 2014, Shiraz, Iran
- 31- Nami M., Zare B. Orexin receptor antagonists as a novel approach in treating insomnia among stimulant abusers; evolving evidence and practical implications. The 8th International Congress on Addiction Science, Sep 2014, *Tehran, Iran*
- 32- Nami M. An overview of neuro-oncology practice in Iran, three years with the NOSC initiative (the Neuro-Oncology Scientific Club). 3rd Basic and Clinical Neuroscience Congress, 29-31 October, *Tehran, Iran*
- 33- Nami M. Diagnostic methods in sleep disorders polysomnography vs portable sleep testing. 3rd Basic and Clinical Neuroscience Congress, 29-31 October, *Tehran, Iran*
- 34- Nami M. Sleep, an incredible rhythm to our life symphony. 3rd Basic and Clinical Neuroscience Congress, 29-31 October 2014, Tehran, Iran
- 35- Nami M. Neuro-Oncology, Updates from EANO 2014. Iranian Society of Radiation Oncology (ISRO) CME seminar, Invited speaker. Jan 2015, Tehran, Iran
- 36- Nami M., Samrad Mehrabi. Drowsy driving and road accidents; screening and treating the sleep-related underlying causes. 5th International Conference on Reducing Burden of Traffic Accidents; Challenges and Strategies, Feb 2015, Shiraz, Iran
- 37- Nami M. Neurocognitive rehabilitation. 4th National Congress on New Horizons in Rehabilitation Science. Invited Keynote and Plenary Speaker. March 2015, Shiraz, Iran
- 38- Nami M., Nimroozi M. Sleep Hygiene from Neuroscience and Iranian Traditional Medicine Perspective. 2nd seminar from Life-style, Gene and Environment Series. Department of Medical Ethics. Shiraz University of Medical Sciences, March 2015, Shiraz, Iran
- 39- Nami M. Development of Immunotherapy in Melanoma. Invited Plenary Speaker. Melanoma Seminar, Iranian Society of Radiation Oncology (ISRO), 30 July 2015, *Tehran, Iran*
- 40- Nami M. The Sleep Neuroscience Workshop. An 8-hour training course held in MHCA under accreditation of Iran Continious Medical Education, MOH and University off Social Welfare and Rehabilitation, 23 July 2015, *Tehran, Iran*
- 41- Nami M. Translational Approaches in Neuroscience of Sleep and Wakefulness. Invited Speaker, The 1st International Brain Research School, Suleyman Demerel University, 1-3 September 2015, Isparta, Turkey
- 42- Nami M., Mehrabi S. Subjective and Objective Sleep Parameters in Methadone Maintenance Therapy Patients; An Interim Report from a Hospital-based Sleep Disorders Laboratory", 9Th Intl. Addiction Science Congress, 9-11 Sep 2015, *Tehran, Iran*
- 43- Nami M. Stroke; Just a chemistry. The 2nd International Stroke Congress of Iran. 23-25 September 2015, Shiraz, Iran
- 44- Nami M. Applied Sleep Research and Implications in Patients with Cerebral Palsy. Invited Speaker. The 20th Iranian Congress of Occupational Therapy, 27-29 Oct. 2015, Tehran, Iran
- 45- Nami M., Zare B. High-grade Gliomas in the Immuno-Oncology Era: A Beckoning Future. Plenary lecturer. 4th Basic and Clinical Neuroscience Congress 23-25 Dec. 2015, *Tehran, Iran*
- 46- Nami M. Behavioral Sleep Disorders, Parasomnias and Sleep Epilepsy; A Critical Dilemma. Plenary lecturer. 4th Basic and Clinical Neuroscience Congress 23-25 Dec. 2015, *Tehran, Iran*

- 47- Nami M., Ghanizadeh A. Potential biomarkers in neuropsychopathology of bipolar disorders; where does homocysteine fit on the list? Plenary lecturer. 4th Basic and Clinical Neuroscience Congress 23-25 Dec. 2015, *Tehran, Iran*
- 48- Mojdehfarahbakhsh A, Morshedzadeh T, Tavakolianfard A, Asadi M, **Nami M**, Alipour A. Cross-frequency coupling as a neural correlate of consciousness. 4th Basic and Clinical Neuroscience Congress 23-25 Dec. 2015, *Tehran, Iran*
- 49- Nami M, Mehrabi S, Aligholi H, Zare B. Excessive Daytime Sleepiness, Dozing at the Wheel and Road Safety. The 5th International Road Safety and Pediatric Trauma Congress 20-22 Jan 2016, Tehran, Iran
- 50- Aligholi H, **Nami M,** Zare B. The Role of Hydrogels and Cell Based Therapies in Regeneration of Spinal Cord Injury. The 5th International Road Safety and Pediatric Trauma Congress 20-22 Jan 2016, Tehran, Iran
- 51- Nami M, Mehrabi S, Zare B, Nazaraghaie F, Derman S. Disrupted Calcium Signaling and Periodic Leg Movements during Sleep in Hypertensive-Obstructive Sleep Apnea Patients; a Correlation Study. 6th World Congress on Oxidative Stress, Calcium Signaling and TRP Channels, May 2016, SDU, *Isparta*, *Turkey*
- 52- Nami M. From Cells to Society: The Central Role of Human Brain. 2nd Interdisciplinary Seminar on Brain and Cognition (ISBC-2), June 2016, Shiraz, Iran
- 53- **Nami M.** Critical Neuroscience: The context and implications of today's human brain research. 2nd Interdisciplinary Seminar on Brain and Cognition (ISBC-2), June 2016, Shiraz, Iran
- 54- Karimzadeh F, Boostani R, **Nami M**. Localization of cyclic alternating patterns in relation to cognitive performance among patient with obstructive sleep apnea. 5th Basic and Clinical Neuroscience Congress. Dec.2016, *Tehran, Iran*
- 55- Nami M. Sleep microstructure and cyclic alternating EEG patterns to partly define our cognitive profile. 5th Basic and Clinical Neuroscience Congress. Dec. 2016, *Tehran, Iran*
- 56- Nami M. Integrated Neurocognitive Rehabilitation Platforms. Joint Workshop: Building resilience in mental health across the lifespan, hosted by Bangor University UK, April, 2017, *Dubai, UAE*
- 57- Nami M. The interface of learning-memory and sleep neural dynamics. Invited Speaker, First IBRO-APRC Kerman Associate School of Neuroscience. Aug 2017, Kerman, Iran
- 58- M. Nami. The impact of UCMAS training in cognitive performance of primary schoolers. The 1st Neurodevelopment symposium. Alborz Medical Council, *Karaj, Iran*
- 59- M. Nami. AM. Kamali. The concept and application of Neuro-art. The Neuro-art workshop, Harmony Healing Center, 6 Sept 2019, Dubai, UAE
- 60- M. Nami. The Cognitive-Affective Consequences of Disrupted Sleep Cycle Integrity and Unregulated Sleep EEG Microstructute. 20 Aug 2020, 8th International Conference of Cognitive Science, ICSS, *Tehran, Iran*
- 61- M. Nami. Opportunities in Cognitive Neuro-medicine, a cell to society continuum.11 Aug 2020, Mizoram University, Aizawl, India
- 62- M. Nami. A cross-border webinar on sleep and vigilance in neurodevelopmental delay. 5th Aug 2020, INDICASAT-AIP, *Panama City, Panama*
- 63- Keynote Speaker in "Goals, Fantasies and Dreams" webinar, May 2020, Claremont Graduate University, CA, USA
- 64- Invited Speaker, N20 Summit, Society of Brain Mapping and Therapeutics, Nov. 2020, Virtual Event, LA, CA, USA
- 65- **Keynote Speaker** in a Webinar on "Sleep Disorders and Health-Related Challenges: What Evidence-Based Medicine Informs Us", May 2020, Mizoram University, India
- 66- **Keynote Speaker** in "The First International Online Conference on Integrative Medicine and Clinical Practice", May 2020, Tehran Univ. of Medical Sciences. Tehran. Iran
- 67- Keynote Speaker in "A Cross-border Online Mini-Conference on Conquering worry in the Age of COVID-19" June 2020, Geneva, Switzerland
- 68- Keynote Speaker in "Brain and Mind Webinar" Sharif University of Technology, May 2020, Tehran, Iran
- 69- Guest Speaker in "AL and ML in Medical Sciences: A Neuroscience Perspective" Feb 2021, Baroda University, India
- 70- Invited Speaker, USR Summit 2021 University Social Responsibility Network Digital Event, Feb 2021, University of Pretoria, South Africa

10-2- Posters:

- 1- **M. Nami**, G. Madadi, AR. Tavassoli. A. Monabbati. Immunohitochemical detection of multi-drug resistance gene product in esophageal carcinoma.41st Middle east Medical Assembly(MEMA), May 2007, *Beirut, Lebanon*
- 2- **M. Nami**, P. Heshmati. Frontal lobe acute stroke and Cognitive impairments: Steps to take for an assessment tool development. Razavi hospital international stroke conference, June 2010, *Mashhad*, *Iran*
- 3- M. Nami, P. Heshmati. Cognitive domains impaired over the course of Multiple Sclerosis: The perspective for an appropriate and focused cognitive assessment tool development. Iranian MS society, National MS congress. Aug.2010, Tehran, Iran
- 4- M. Nami. The impact of anxiety and depression on sleep quality indices. Abs#533. Australian Health and Medical research congress (NHMRC), November 2010. Sydney, Australia.
- 5- M. Nami, P. Heshmati. How Repeatable Battery for the Assessment of Neuropsychological Status (RBANS) covers unmet needs in neuro-cognitive evaluation of distinct mental disease conditions. 4th international conference on cognitive sciences. March 2011, ICSS, Tehran, Iran
- 6- **M. Nami**. Memory consolidation and sleep; "Consensus and controversies". 5th national sleep medicine congress. Iranian society of sleep medicine. May 2011, *Tehran,Iran*
- 7- M. Nami, M. J.Saalabian, K. Anvari Neuro-cognitive rehabilitation paradigm in glial brain tumor patients; A literature review and proposal for a "guideline definition study group". EORTC Brain Tumor -EANO Conference. March 2011. Bucharest, Romania
- 8- M. Nami, HR Chegini, Y Bagherzadeh. Cell Therapy in Narcolepy? Exploring today and tomorrow's opportunities. The first annual conference/workshop on Neural Stem Cells. October 2011, *Tehran,Iran*

- 9- Bagherzadeh Y., Chegini HR., **Nami M**. Could stem cell therapy be a standard approach for treating autism? The first annual conference/workshop on Neural Stem Cells. October 2011, *Tehran,Iran*
- 10- HR. Chegini, **M. Nami**, Y. Bagherzadeh. Cerebellum and its neurocognitive functions. The 5th national neuropsychology conference of Iran. Dec. 2011. *Tehran*. *Iran*
- 11- **M. Nami**, HR.Chegini, Y.Bagherzadeh. Prion diseases and the cognitive decline. The 5th national neuropsychology conference of Iran, Dec 2011, *Tehran, Iran*
- 12- **M. Nami**, M.Nasehi, MR.Zarrindast. Influence of sleep deprivation on memory, anxiety related behaviors and serum neurochemicals in rat model. The second IBRO-APRC Neuroscience school, May 2012. *Tehran, Iran* (2nd best selected poster)
- 13- M. Nami, S.AR, Hejazi Farahmand. Selective Approaches in Brain Tumor Chemotherapy; A Review Based Cost Utility Analysis. The first Int'l seminar on Pharmaco-economics. June 2012, *Tehran, Iran*
- 14- Nami M., Hejazi Farahmand S.AR., Mohammadzadeh F. Neuro-Oncology Scientific Club and the Iranian Brain Tumor Registry. The 10th Congress of the European Association of Neuro-Oncology. Abstracted in Neuro Oncol (2012) 14 (suppl 3): iii95-iii104. doi: 10.1093/neuonc/nos186. (Impact factor: 5.72). EANO congress. Sep. 2012, *Marseille, France*
- 15- Nami M, Saremi A.A., Chegini H.R., Bagherzadeh Y., Madadi G. Dreaming while asleep; a cognitive simulation of wakefulness -The Neuroscience Perspective. The 21st congress of the European Sleep Research Society. Abstracted in the European Journal of Sleep Research (JSR). DOI: 10.1111/ (ISSN) 1365-2869 (impact factor: 3.15). ESRS Congress, Sept 2012, Paris, France
- 16- Haddad P, Zali A, Tabatabaeefar M, Nikoofar A, Hadizadeh Kharazi H, Ghadyani M., Fadavi P., Mukhomorova L. Faranoush M., and Nami M*. Turning Interdisciplinary brain tumor science into survival; report from the Neuro-Oncology Scientific Club Opening Session-NOSC Tehran, Iran. Abstracted in the journal of neuro-oncology at Neuro Oncol (2012) 14 (suppl 1): i106-i110. doi: 10.1093/neuonc/nos094 (IF 5.72). PMCID: PMC3483340- ISPNO congress, June 2012, *Toronto, Canada*
- 17- Chegini HR, **Nami M**, Bagherzadeh Y. Neuro-cognitive impairments in patients with cardiac surgery. 1st Iranian Cardiovascular Joint Congress. Abstracted in the Iranian Journal of Cardiac Surgery 2012; 4(4): 90 published Sept. 2012, *Tehran, Iran*
- 18- Bagherzadeh Y, **Nami M**. What makes major depressive disorder patients' appropriate candidates for rTMS therapy? Insights from a critical review. Basic and Clinical Neuroscience Congress. Nov. 2012, *Tehran, Iran*
- 19- Nami M, Farrokhi MR. Awake craniotomy for the sake of the eloquent brain. Basic and Clinical Neuroscience Congress, Nov. 2012, Tehran, Iran
- 20- **Nami M**, Farrokhi MR, Emamghoreishi M. Clinical Neuropsychology applications in brain mapping for surgical planning. Basic and Clinical Neuroscience Congress. Nov.2012. *Tehran. Iran*
- 21- Nami M, Farrokhi MR. Functional neuroimaging in brain surgery; current implications and future perspectives. Basic and Clinical Neuroscience Congress. Nov.2012, *Tehran, Iran*
- 22- Haddad P, Anvari K, Zali AR, et al., M. Nami*. Brain tumor care in Iran and the neuro-oncology scientific club (NOSC). Clinical oncology annual meeting, Jan 2013, Tehran, Iran
- 23- Nami M, S.AR. Hejazi Farahmand. Management strategies for depression upon protease inhibitor-included triple therapy for chronic hepatitis C. the 5th International Tehran Hepatitis Congress (THC5). Indexed in Hepatitis Monthly-ISI- May 2013, *Tehran, Iran*
- 24- Bagherzadeh Y., Shariat S.V., Khorami A., **Nami M.** The Working Memory Capacity, Electrophysiology and Genetic Underpinnings: Should rTMS Be Ever Sought to Intervene? 13th European Congress of Psychology, July 2013, *Stockholm, Sweden*
- 25- M. Heidari, M. Akbarfahimi, S.M. Nabavi, M. Salehi, M. Nami. The relationship between fatigue and severity of disability in multiple sclerosis. Multiple Sclerosis 11/2013; 19(S1):309 ECTRIMS 2013, Copenhagen, Denmark
- 26- Seifpour S, **Nami M**, Mohammad Mikaili, Khorrami A, Sadeghniiat K. Sleep EEG Cyclic Alternating Patterns Contribute to Learning and Memory Processing. The 2nd Int'l Basic and Clinical Neuroscience, December 2013, *Tehran, Iran*
- 27- Nami M. Sleep Microstructure in Insomnia. The 2nd Int'l Basic and Clinical Neuroscience, December 2013, Tehran, Iran
- 28- Nami M. Inefficient sleep in epileptic patients, a hurdle towards seizure control. The 2nd Int'l Basic and Clinical Neuroscience, December 2013, *Tehran, Iran*
- 29- Madadi G, **Nami M*.** "Drug addiction: an under-attended culprit for compromised reproductive capacity in afflicted males and females", 8th International Congress on Addiction Science. 10-12 Sep 2014, *Tehran, Iran* (Best Poster Award)
- 30- Anvari K, Hosseini S, Rahighi S, Seilanian Toussi M, Roshani N, **Nami M*.** Intracranial meningioma: prognostic factors and treatment outcome in patients undergoing radiation therapy. EANO Congress, Abstracted in: Neuro Oncol (2014) 16 (suppl 2): ii48. doi: 10.1093/neuonc/nou174.182 October 2014, *Turin, Italy*
- 31- Haddad P., et al., **Nami M***. An overview of neuro-oncology research and practice in Iran, three years with the NOSC initiative. EORTC-EANO-ESMO 2015, March 2015, *Istanbul, Turkey*
- 32- Seifpour S, Khorrami Banaraki A, **Nami M**, Sadeghniiat Haghighi K, Mikailli M, Hekmatmanesh A. Learning of Emotional and Non-emotional Visual Stimuli is Related to Sleep Macrostructure. 6th World Congress on Sleep Medicine. March 2015, Seoul, Korea
- 33- Nami M*, Tabei S.Z. Brain Mapping and Jealousy. 6th International Conference of Cognitive Science. April 2015, Tehran, Iran
- 34- Nami M*; Boostani R; Mehrabi S; Derman S. Neural Network Methods to Define Sleep Microstructure in Patients with Obstructive Sleep Apnea Syndrome. July 2015, IBR02015, Rio de Janeiro, Brazil
- 35- Nazaraghaie F, Torkamani F, Kiani B, **Nami M***. EEG-guided meditative training through geometrical approach; an interim analysis. The First International Complementary and Alternative Medicine 7-9 Oct 2015, *Mashhad, Iran*
- 36- Nami M*, Mehrabi S, Derman S, Ribeiro S. The interface of sleep spindle dynamics and neurocognitive performance in obstructive sleep apnea syndrome. World Sleep Congress. Nov. 2015, *Istanbul, Turkey*
- 71- Norouzpour Y, Nasehi M, Zarrindast MR, **Nami M.** The effect of CA1 alpha-2 adrenergic receptors on memory consolidation deficit induced by Total and Chronic-Partial Sleep deprivation (TSD and CPSD). 4th Basic and Clinical Neuroscience Congress 23-25 Dec. 2015. Tehran, Iran
- 37- Zarrindast MR, Izadi M, Nasehi M, Nami M, Hoseinpourfard M. The Role of Strengthen immune system against amnesia and depression caused by sleep deprivation due to the genes involved in CA1 of hippocampus. 4th Basic and Clinical Neuroscience Congress 23-25 Dec. 2015, *Tehran, Iran*

- 38- Kamali AM, Karimi F, Noorafshan A, Karbalay-Doust S, **Nami M***. Stereological analysis of nucleus tractus solitarius in a rat model of REM sleep deprivation. The 1st National Congress on Animal Models in Experimental Medical Research. 14 April 2016, Shiraz, Iran
- 39- Anvari K, Fazl Ersi M, Etemad-Rezaie H, Nekooie S, Arbabi F, Ganjeifar B, Bidouei F, Nikkhah K, Afarid M, **Nami M*.** Clinical pathway in glioma management; from NOSC (Neuro-Oncology Scientific Club) meetings to bedside practice. Abstracted in Neuro-Oncology 2016; 18(S4): iv81-iv82. The 12th EANO (European Association of Neuro-Oncology Meeting), 12-16 Oct 2016, *Mannheim, Germany*.
- 40- Haghighat S, **Nami M*.** Treating the Obstructive Sleep Apnea and Delaying the Onset of Neurodegenerative Disorders; the Advent of Oral Appliances. 5th Basic and Clinical Neuroscience Congress. Dec.2016, Tehran, Iran
- 41- S Seifpour, K Sadeghniiat, M Mikaeili, A Khorrami, **M Nami**. Investigating the role of sleep in emotional memory processing; A pilot study based on analysis of inverse efficiency score. Sleep Medicine 2017; 40:e9 https://doi.org/10.1016/j.sleep.2017.11.020

11. Publications:

11-1- Journal Papers:

- 1- Asadi Pooya A.A, Nami M. Knowledge and attitude towards epilepsy among biology teachers in Fars province, Iran. Iranian Journal of Child Neurology. 2012; 6(1):13-18 -Published
- 2- M. Nami, H. Ashayeri. Where art and Neuroscience embrace: The Neuroaesthetics. Basic and clinical Neuroscience 2011;2(2): 6-11 Published
- 3- M. Nami. Medication induced poor sleep and neuro-cognitive consequences, A brief review. *Int. J. Fam Practice ISPUB*, 2011; 9(2):11-15. DOI: 10.5580/46f Published
- 4- **M. Nami,** G. Madadi, A. A, Saremi-Quantification of subjective sleep quality in healthy nulliparous pregnant, post-partum and post-menopausal women in Shiraz, using the Pittsburg Sleep Quality Index (PSQI). *Int. J. Gyn Obst-ISPUB*, 2011; 15(1):9-14. DOI: 10.5580/2401 Published
- 5- Nami M. "Sleep Hygiene" The Gateway for Efficient Sleep: A Brief Review. WMC BRAIN 2011;2(9): WMC002245- Published
- 6- Naml M. Neuroscience of Sleep and the Recent Advances in Diagnosis, Genetics and Treatment of Restless Legs Syndrome. Researcher 2012;4(3):48-51 (ISSN: 1553-9865) Published
- 7- Nami M, Zarrindast MR. Sleep and Memory Processing; A Solid Relationship. WMC BRAIN 2011;2(9):WMC 002258 Published
- 8- Nami M., Sadeghniaat K. Understanding the Interplay between Neurobiochemistry of Sleep-wake Systems and Cognition. WMC BRAIN 2011:2(10): WMC002361- Published
- 9- Haddad P., et al. Nami M*. Turning Interdisciplinary Brain Tumor Science into Survival; Report from the Neuro-Oncology Scientific Club Opening Session- NOSC 2012 -19 January- Tehran, IR Iran. Report and Opinion 2012;4:(2):42-53 (ISSN: 1553-9873)- Published
- 10- **Nami M.**, Saremi A., Chegini H.R., Bagherzadeh Y., Madadi G. Dreaming while asleep; a cognitive simulation of wakefulness. *Rooyesh Psychology* 2012;1(1):82-97 (article in Farsi)- Published
- 11- Nami M. Evaluation of sleepy patients. Australian Family Physician 2012; 41(9); 787-790. ISSN: 0300-8495- [PMID: 23210101]-Published, PMID: 23210101
- 12- Anvari K., et al. Nami M*. From Fundamental Brain Tumor Science to Interdisciplinary bedside Care; the Outcome Report from the Neuro-Oncology Scientific Club Second meet-up (NOSC-2), 19th April 2012, Mashhad, Iran. International Journal of Medical and Clinical Research 2012; 3(5): 168-175- Published
- 13- Alavian SM, Jabbari H, Ebrahimi Daryani N, **Nami M**. Hepatitis C Virus: The Rising Concerns and Growing Hopes, Report from the HCV Symposium, Fourth Tehran Hepatitis Congress, November 2011, Tehran, Iran. *Hepat Mon*.2012; 12(7):423-429. DOI: 10.5812/hepatmon.6679- Published, PMCID: PMC3437452
- 14- Nami M., Kharrazi S.K. Neuroscience, Cognitive Studies, and Modern Medical Education Methods. *Magazine of E-Learning Distribution in Academy- MEDIAJ*, 2012; 3 (2):24-34- Published
- 15- Oftadehal M., Mahmoodi Kahriz B., **Nami M***. Cognitive Emotion Regulation, Depression and Stress In Iranian Students. *Neuroscience Research Letters* 2012; 3(1): 44-47- Published
- 16- Hashemi A., Nami M., Oghabian M.A., Ganjgahi H., Sikaroodi H. Etiopathophysiological assessment of cases with chronic daily headache; an fMRI included investigation. *Iranian Journal of Neurology* 2012;11(4):1-8 – Published, PMID: 24250881
- 17- Zarrindast MR, Eslimi Esfahani D, Oryan S, Nasehi M, **Nami M**. Effects of dopamine receptor agonist and antagonists on cholestasis induced anxiolytic-like behaviors in rats. *European Journal of Pharmacology* 2013; http://dx.doi.org/10.1016/j.ejphar 2013.01.023-Published, PMID: 23376414
- 18- Torkaman-Boutorabi A, Soltani S,Oryan S, Ebrahimi-Ghiri M, **Nami M**, Zarrindast MR. Involvement of dorsal hippocampal GABA-A receptors in histamine-induced facilitation of memory in the Morris water maze. *Pharmacology Biochemistry and Behavior* 2013; http://dx.doi.org/10.1016/j.pbb.2013.02.007-Published, PMID: 23438692
- 19- Nami M., Nasehi M., Zarrindast MR. Sleep loss and the brain vulnerability to neurodegeneration: behavioral, biochemical and neurohistopathological observations in a rat model. *EXCLI Journal* 2013; 12:347-372 ISSN 1611-2156- Published
- 20- Moghadami M., Ramzi M., De hghani M., Davarpanah MA., Nourani Khojasteh H., Vojdani R., Haghighat S., Roodgari A., Nafarieh L., Afarid M., Nami M.* Invasive Fungal Infection Prophylaxis in Immunocompromised Hosts; the Consensus from Shiraz IFI Study Group, December 2012, Shiraz, Iran. International Journal of Internal Medicine 2013, 2(2): 11-15 DOI: 10.5923/j.ijim.20130202.02-Published
- 21- Amouheidari A, Hemati S, Sabouri M, Emami J, Mehrzad V, Hekmatnia A, Alian B, Rouhani Najafabadi H, **Nami M*.**The Nexus between Interdisciplinary Approach and Extended Survival in CNS Tumors, Neuro-Oncology Scientific Club (NOSC) Meeting Report, 27 December 2012, Isfahan, Iran. Research In Cancer and Tumor 2013; 2(1):1-9. doi: 10.5923/j.rct.20130201.01- Published
- 22- Nami M. Sleep Disorders in Drug Addiction; Assessments, Treatments and Follow-up. Addiction Medicine 2013; 2:44-47 [in Persian]
- 23- Faranoush M, Nami M*, et al. Classifying pediatric CNS tumors through near optimal feature selection and mutual information; a single center cohort. *Middle East Journal of Cancer* 2013; 4(4):153-163 Published

- 24- Ebrahimi Daryani N, Alavian SM, Somi MH, **Nami M**. Hepatitis C and Why the Treatment is Needed Now? The Summary Report From the Cross-Border Symposium of the 5th Tehran Hepatitis Congress May 2013. *Hepat Mon* 2013; 13(11):e16082. DOI: 10.5812/hepatmon.16082- Published, PMCID: PMC3858886
- 25- Ahmadi et al. Nami M*. Management of Invasive Candidisis in intensive Care Unit Setting, Consensus from an Iranian Panel of Experts. Journal of the Royal Society of Medicine Open (JRSM) 2014; 4(11)-1-10- Published PMID: 25057376
- 26- Nami M. Chronic Insomnia, Pharmacotherapy and the Cognitive Behavioral Approaches. *J Sleep Disorders Ther* 2014; 3:151, doi: 10.4172/2167-0277.1000151-Published
- 27- Forootanfar H, Zare, Fasihi-Bam H, Amirpour-Rostami S, Ameri A, Shakibaie M, Nami M*. Biosynthesis and Characterization of Selenium Nanoparticles Produced by Terrestrial Actinomycete Streptomyces microflavus Strain FSHJ31. Research and Reviews-Journal of Microbiology and Biotechnology 2014; 3(1):47-53- Published
- 28- Nasehi M, Nasehi M, Rahmaninia F, Mirzaei B, **Nami M**, Zarrindast MR. Swimming improves the emotional memory deficit by scopolamine via mu opioid receptors. *Physiol Behav.* 2014 Feb 14. pii: S0031-9384(14)00069-9. doi: 10.1016/j.physbeh.2014.02.011-Published, PMID: 24534175
- 29- Naseri MH, Hesami-Tackallou S., Nami M, Zarrindast MR., Nasehi M. Involvement of the CA1 GABAA receptors in MK-801-induced anxiolytic-like effects: an isobologram analysis. *Behavioural Pharmacology* 2014 Apr 10.DOI: 10.1097/FBP.000000000000037-Published, PMID: 24710315
- 30- Anvari K., et al., Nami M*. Prognostic Factors and Treatment Outcome in Glial Brain Tumors; Data from the Third Neuro-oncology Scientific Club's Input Forum, 2013, Mashhad, Iran. British Journal of Medicine and Medical Research 2014; 3(18): 3539-3553-Published
- 31- Ashjazadeh et al., **Nami M***. Operationalizing cognitive science and technologies' research and development; the "Brain and Cognition Study Group (BCSG)" initiative from Shiraz, Iran. *Basic and Clinical Neuroscience* 2014; 5(2):104-111- Published, PMCID: PMC4202589
- 32- Nami M*, Nasehi M, Razavi S, Zarrindast MR. Aversive Memory, Anxiety-Related Behaviors, and Serum Neurochemical Levels in a Rat Model of Labored Sleep Loss. Shiraz E-Med J. 2014 July; 15(3): e22358- Published
- 33- Yazdani F, Akbarfahimi M, Hassani Mehraban A, Jalaei Sh, **Nami M**. A computer-based selective visual attention test for first-grade school children: design, development and psychometric properties. *Medical Journal of the Islamic Republic of Iran* 2014; 29: 184-Published
- 34- Yadollahi-Khales G, Borhani-Haghighi A, **Nami M**, Edgell D, Cruz-Flores S. Flow augmentation in acute ischemic stroke. *Clin Appl Thromb Hemost.* pii: 1076029614561320 PMID: 25475112
- 35- Elhoufi A, Ahmadi A, Asnaashari AMH, Davarpanah MA, Farzanegan Bidgoli B, Moradi Moghaddam O, **Nami M***, Abbasi S, El-Sobky M, Ghaziani A, Jarrahzadeh MH, Shahrami R, Shirazian F, Soltani F, Yazdinejad H, Zand F. Invasive candidiasis in critical care setting, recommendations from 'Invasive Fungal Infections-Clinical Forum', Iran. *World J Crit Care Med.* 2014 November 4; 3(4): 102-112, doi: 10.5492/wjccm. v3.i4.102, Published- PMID: 25374806
- 36- Nasehi M, Amin-Yavari S, Ebrahimi-Ghiri M, **Nami M**, Zarrindast MR. The dual effect of CA1 NMDA receptor modulation on ACPA-induced amnesia in step-down passive avoidance learning task. *Eur Neuropsychopharmacol*. (IF: 5.4) 2015 Jan 16. pii: S0924-977X (15)00005-X. doi: 10.1016/j.euroneuro.2015.01.004, Published- PMID: 25680309
- 37- Nami M, Mehrabi S, Borhani-Haghighi A, Derman S. Opioid-induced central sleep apnea syndrome, a case study. Austin Journal of Sleep Disorders, 2015; 2(1):1008- Published
- 38- Ghanizadeh A, Singh AB, Berk M, **Nami M**. Homocysteine as a potential biomarker in bipolar disorders, a critical review and suggestions for improved studies. *Expert Opinion on Therapeutic Targets* (IF: 4.91) 2015; 19(7). 1-13, DOI: 10.1517/14728222.2015.1019866- Published
- 39- Afarid M, Nami M*, Nemati A, Khosravi A, Malekzadeh M. Brain-derived neurotrophic factor in patients with advanced age-related macular degeneration. *International Journal of Ophthalmology* 2015; 8(5); 991-995-Published
- 40- Nami M. Zolpidem; Ifs and Buts with its Use and Abuse. Addiction Medicine 2015;7: 30-34- Published [In Persian]
- 41- Haddad P, Shazadi S, Samiei F, Hadizadeh Kharrazi H, Tabatabaeefar M, Rakhsha A, Faranoosh M, **Nami M***, Dadras A, Liaghi A, Nafarieh L. An overview of neuro-oncology research and practice in Iran, three years with the NOSC initiative. *International Journal of Clinical and Experimental Medicine* 05/2015; 8(3):3946-3955-Published
- 42- Nami M*, Mehrabi S, Borhani-Haghighi A, Derman S. Withstanding the Obstructive Sleep Apnea Syndrome at the Expense of Arousal Instability, Altered Cerebral Autoregulation and Neurocognitive Decline. *Journal of Integrative Neuroscience*. 04/2015; DOI: 10.1142/S0219635215500144- Published
- 43- Karimzadeh F, Seraj E, Boostani R, **Nami M.** Presenting Efficient Features for Automatic CAP Detection in Sleep EEG Signals. *IEEE Xplore Telecommunications and Signal Processing (TSP)* 2015:448-545, 10.1109/TSP.2015.7296302-Published
- 44- Nami M*, Borhani-Haghighi A, Vafaee F. Neuroprotectives in Acute Ischemic Stroke, Hope or Hype? *Journal of Advanced Medical Sciences and Applied Technologies (JAMSAT)* 2015;1(1):7-14-Published
- 45- Ansarin K, Attaran D, Jamaati H, Masjedi MR, Abtahi H, Alavi A, Aliyali M, Asnaashari AMH, Farid-Hosseini R, Ghayumi SMA, Ghobadi H, Ghotb A, Halvani A, Nemati A, Rahimi Rad MH, Rahimian M, Sami R, Sohrabpour H, Tavana S, **M Nami***, Vahedi P. Approach to Patients with Severe Asthma: a Consensus Statement from the Respiratory Care Experts' Input Forum (RC-EIF), Iran. Tanaffos 2015; 14(2): 73-94-Published
- 46- Heidari M, Nabavi SM, Akbarfahimi M, Salehi M, **Nami M**. Psychometric Properties of the Persian Version of Fatigue Impact Scale (FIS-P) in patients with Multiple Sclerosis. Iranian Rehabilitation Journal 2015;13(3):41-50-Published

- 47- Tfayli A, Nami M*, Ghotb A. Immunotherapy to Address Unmet Needs in Oncology; Two Clinical Vignettes of Response in Metastatic Malignant Melanoma and Non-Small Cell Lung Cancer. *Journal of Advanced Medical Sciences and Applied Technologies (JAMSAT)* 2015;1(2): 116-119-Published
- 48- Nami M*, Mehrabi S, Derman S. Repetitive arm movements during sleep; a polysomnographic evaluation. Basic and Clinical Neuroscience 2016; 7(2): In Press
- 49- Nami M*, Mehrabi S, Aligholi H, Zare B, Derman S. The Sleep Position 'Aid and Toll' in Obstructive Sleep Apnea; A Lung-Brain Axis Perspective. *Austin Journal of Sleep Disorders* 2016; 3(1):1024-Published
- 50- Afarid M, Nami M*, Zare B. Neuroprotective and restorative effects of the brain-derived neurotrophic factor in retinal diseases. Journal of the Neurological Sciences 2016; 363: 43–50- Published
- 51- Sarrafzadeh F, Mirzabiegi Z, Nami M*. Vancomycin-resistant Staphylococcus aureus isolates among hospitalized patients; a tertiary medical care center experience from southern Iran. Cogent Medicine. DOI: 10.1080/2331205X.2016.1163768, March 2016-Published
- 52- Ghodratitoostani I, C.B. Delbem A, **Nami M**, Makkiabadi B, Jalilvand H, Sanchez TG. Theoretical Tinnitus Multimodality Framework: A Neurofunctional Model. Journal of Advanced Medical Sciences and Applied Technologies, JAMSAT 2016; 2(1): 181-189-Published
- 53- Tfayli A, Attarian H, Ghadyani M, Ghotb A, Mashadian M, Salimi B, Sedaghat S, Seghatoleslami M, Seifi S, Nami M*. Immunotherapy in Metastatic Malignant Melanoma and Non-Small Cell Lung Cancer; a Brief Review and Position Statement from the Immuno-Oncology Clinical Forum (IOCF), Iran. Journal of Advanced Medical Sciences and Applied Technologies, JAMSAT 2016; 2(1): 190-196-Published
- 54- Raoufi N, Moshfegh A, Piri M, Shahin MS, **Nami M*.** Activation of the Nitric-Oxide System in Nucleus Accumbens Inhibits the Nicotine Reversal Effects upon Ethanol-Induced Amnesia. Journal of Advanced Medical Sciences and Applied Technologies, JAMSAT 2016; 2(1): 151-161-Published
- 55- Zare B, Moosavi B, **Nami M*.** Wake-Promoting Agents, Insights into Clinical Use and Molecular Perspectives. Journal of Advanced Medical Sciences and Applied Technologies, JAMSAT 2016; 2(1): 129-140-Published
- 56- Nasehi M, Kamali Dolat-Abadi L, **Nami M,** Zarrindast MR. Possible involvement of the CA1 GABAA receptors upon acquisition and expression of the ACPA-induced place preference in mice. Physiology and Behavior (IF: 2.9) 2016: 10.1016/j.physbeh.2016.04.021-Published
- 57- Anvari, K Hosseini S, Rahighi S, Seilanian Toussi M, Roshani N, **Nami M.** Intracranial meningiomas: Prognostic factors and treatment outcome in patients undergoing postoperative radiation therapy. Adv Biomed Res 2016; 5:83- doi: 10.4103/2277-9175.182214-Published
- 58- Kiani B, Hojatkhah SM, **Nami M***. Family Functioning, Identity Formation, and the Ability of Conflict Resolution Among Adolescents. Contemp School Psychol 2016; DOI 10.1007/s40688-016-0097-7-Published
- 59- Norozpour Y, Nasehi M, Sabouri-Khanghah V, **Nami M**, Zarrindast MR. The effect of CA1 a2 adrenergic receptors on memory retention deficit induced by total sleep deprivation and the reversal of circadian rhythm in a rat model. Neurobiology of Learning and Memory 2016; 133: 53–60-Published
- 60- Zand F, Moghaddami M, Davarpanah MA, Masjedi M, Nikandish R, Amanati A, Afarid M, Nafarieh L, **Nami M*** for the IFI-CF, Shiraz. Invasive Fungal Infections in Critically ill patients; a Literature Review and Position Statement from the IFI-Clinical Forum, Shiraz, Iran. Bioscience Biotechnology Research Communication 2016; 9(3): 371-381-Published
- 61- Nami M, Mehrabi S, Derman S. Repetitive Arm Movements during Sleep: A Polysomnographic Assessment. Basic and Clinical Neuroscience, 7(3), 269-275. http://dx.doi.org/10.15412/J.BCN.03070312-Published
- 62- Nami M. Stroke Just a Chemistry. Galen Medical Journal 2016; 5(2):49-55
- 63- Hoseinpourafard MJ, Izadi M, Nasehi M, Nami M, Zarrindast MR. Neuroprotective Plants; What, How, And Why? A Narrative Review. International Journal of Medical Reviews 2016; 3(1): 349-353-Published
- 64- Rasoulof H, Bardideh MR, Ghodratitoostani I, Jafari S, Shoari R, **Nami M***. Prioritizing Problem-Solving Strategies in Parents of Children with Autism Spectrum Disorder; Initial Report from the SMART Initiative, Shiraz, Iran, JAMSAT 2016; 2(3): 268-273-Published
- 65- Bayat M, Hosseini S, Shamsi F, **Nami M*.** The Cognitive Face of Cerebellum; Implications for Extended Research. JAMSAT 2016; 2(3): 274-279-Published
- 66- Alipour A, Mojdehfarahbakhsh A, Tavakolian A, Morshedzadeh T, Asadi M, Mehdizadeh A and **Nami M*.** Neural communication through theta-gamma cross-frequency coupling in a bistable motion perception task. Journal of Integrative Neuroscience 2016; 15 (3):1–13-Published
- 67- Boostani R, Karimzadeh F, **Nami M**. A comparative review on sleep stage classification methods in patients and healthy individuals. Computer Methods and Programs in Biomedicine 2017; 140: 77–91-Published
- 68- Karimzadeh F, **Nami M***, Boostani R. Sleep microstructure dynamics and neurocognitive performance in obstructive sleep apnea syndrome patients. Journal of Integrative Neuroscience 2017; DOI 10.3233/JIN-170004-Published
- 69- Oftadehal M, Mohammadi M, Kharrazi K, **Nami M***. Simulating the Formation and Dynamics of the Implicit Attitude: A Social Cognition Study. Journal of Advanced Medical Sciences and Applied Technologies (JAMSAT). 2016; 2(4):291-298_Published
- 70- Nami M. Editorial: Navigating Life with Multiple Sclerosis from the Physical, Social and Neurocognitive Standpoints. Journal of Advanced Medical Sciences and Applied Technologies (JAMSAT). 2016; 2(4):287-290-Published
- 71- Kiani B, **Nami M***. A Comparative Analysis on Psychological Well-being in Mothers of Autistic, Blind, and Normal-Functioning Children. Psychology & Neuroscience 2017; 10(1): 83-90-Published
- 72- Ansari M, Mosalaei A, Ahmadloo N, Rasekhi A, Geramizadeh B, Razmkon A, Anvari K, Afarid M, Dadras A, Nafarieh L, Mohammadianpanah M, Nasrolahi H, Hamedi SH, Omidvari S, Nami M*. A comprehensive approach in high-grade glioma

- management: position statement from the Neuro-Oncology Scientific Club (NOSC), Shiraz, Iran. GMS Ger Med Sci. 2017;15:Doc05. DOI: 10.3205/000246, URN: urn: nbn:de:0183-0002463-Published
- 73- Kamali AM, Noorafshan A, Karimi F, Karbalay-Doust S, **Nami M***. The impact of chronic sleep restriction on neuronal number and volumetric correlates of the dorsal respiratory nuclei in a rat model. SLEEP zsx072. 2017 DOI: https://doi.org/10.1093/sleep/zsx072- Published
- 74- Zare B, **Nami M**, Shahverdi M. Tracing Tellurium and Its Nanostructures in Biology. Biol Trace Elem Res 2017; DOI 10.1007/s12011-017-1006-2-Published
- 75- Mazloomy Mahmoodabad SS, Ehrampoush MH, Tabei SZ, Nami M, Fallahzadeh H, Namavar Jahromi B, Shayan A, Forouhari S. Extrinsic or Intrinsic Religious Orientation May Have an Impact on Mental Health. Research Journal of Medical Sciences. 2016; 10(4): 232-236-Published
- 76- Noorafshan A, Karimi F, Kamali AM, Karbalay-Doust S, **Nami M***. Restorative effects of curcumin on sleep-deprivation induced memory impairments and structural changes of the hippocampus in a rat model. Life Sciences 2017; 189: 63-70-Published
- 77- Nasehi M, Alaghmandan-Motlagh N, Ebrahimi-Ghiri M, **Nami M**, Zarrindast MR. The interaction between hippocampal GABA-B and cannabinoid receptors upon spatial change and object novelty discrimination memory function. Psychopharmacology (Berl). 2017 doi: 10.1007/s00213-017-4688-4- Published
- 78- Torkamani F, Aghayousefi A, **Nami M***. Effects of Single-session Group Mantra-meditation on Salivary Immunoglobulin A and Affective State: A Psychoneuroimmunology Viewpoint. EXPLORE 2017-Published
- 79- Alipour A, Seifzadeh S, Aligholi H, **Nami M*.** QEEG-based neural correlates of decision making in a well-trained eight-year-old chess player. Journal of integrative neuroscience. Preprint 2017: 1-14- Published
- 80- Afshangian F, **Nami M***, Abolhasani Foroughi A, Rahimi A, Husak R, Fabbro F, Tomasino B, Kremer C for BLAS2T (Bilingual Aphasia in Stroke-Study Team). Coprolalia in aphasic patients with stroke: a longitudinal observation from the BLAS2T database. Neurocase 2017: 1-14: http://www.tandfonline.com/doi/abs/10.1080/13554794.2017.1387274-Published
- 81- F Nazaraghaie, F Torkamani, B Kiani, **M Nami***. Quantitative Electroencephalogram-Informed Geometric Meditation: A Pilot Validation Study. JAMSAT 3 (3); 2017: http://jamsat.sums.ac.ir/index.php/JAMSAT/article/view/111
- 82- EM Hasan, SZ Tabei, SSM Mahmoodabad, H Fallahzadeh, M Nami. Studying the Relationship between University Students' Anxiety and Depression with Religious Orientation, Quality of Sleep and Emotional Cognitive Adjustment. NeuroQuantology 15 (4)-Published
- 83- F Karimi, AM Kamali, A Noorafshan, S Karbalay-Doust, **M Nami***. Motor Control in Chronically Sleep-Restricted Rats: A Behavioral Approach. Sleep and Vigilance-Springer 2018:1-5- Published
- 84- A Noorafshan, F Karimi, AM Kamali, S Karbalay-Doust, **M Nami***. Could curcumin protect the dendritic trees of the CA1 neurons from shortening and shedding induced by chronic sleep restriction in rats? Life Science 2018; 198: 65–70-Published
- 85- IG Toostani, **M Nami***, TG Sanchez, ACB Delbem. The Sleep Toll in Tinnitus: A Brief Review Based on the Neurofunctional Tinnitus Model. Journal of Advanced Medical Sciences and Applied Technologies 2017; 3 (4), 189-196-Published
- 86- M Nami*, S Mehrabi, S Derman. Employing Neural Network Methods to Label Sleep EEG Micro-Arousals in Obstructive Sleep Apnea Syndrome. Journal of Advanced Medical Sciences and Applied Technologies 3 (4), 221-226-Published
- 87- M Tahamtan, A Shamsizadeh, M Allahtavakoli, **M Nami**, N Mohammadi. Differential Expression of CXCL1, CXCL10, and CXCL12 in Response to Cerebral Ischemic Post-conditioning in Rat Brain. Journal of Advanced Medical Sciences and Applied Technologies 2017; 3 (4), 197-204-Published
- 88- S Tajadini, N Mohammadi, M Tahamtan, **M Nami***. Remediating Cognitive Impairments in Dementia of Alzheimer's Type Through Concurrent Transcranial Direct Current Stimulation and Cognitive Training: A Case Report. Journal of Advanced Medical Sciences and Applied Technologies 2017; 3 (4), 227-234-Published
- 89- M. Farvardin, M.Afarid, A. Attarzadeh, MK. Johari, M. Mehryar, MH. Nowroozzadeh, F. Rahat, H. Peyvandi, R.Farvardin, **M. Nami*.The**Argus-II Retinal Prosthesis Implantation; From the Global to Local Successful Experience. Frontiers in neuroscience 2018; 12Published
- 90- S Tajadini, N Mohammadi, M Tahamtan, **M Nami***. Cathodal Transcranial Direct Current Stimulation to Ameliorate the Frequency and Severity of Motor Tics: A Case Study of Tourette syndrome. Journal of Advanced Medical Sciences and Applied Technologies 2018; 4 (1), 21-26-Published
- 91- S. Forouhari, S. Hosseini Teshnizi, MH Ehrampoush, SS Mazloomy Mahmoodabad, H. Fallahzadeh, SZ Tabei, **M. Nami**, M. Mirzaei, B. Namavar Jahromi, SM Hosseini Teshnizi, J. Ghani Dehkordi, M. Kazemitabaee. Relationship between religious orientation, anxiety, and depression among college students: A systematic review and meta-analysis. Iranian journal of public health 2019; 48 (1), 43-Published
- 92- R. Dehghani, A. Borhanihaghighi, A. Shariat, **M.Nami**, M. Nazeri, A. Abolhasani Foroughi, S. Mehrabi, M. Emamghoreishi. Validity and Reliability of the Persian Versions of National Institute of Health Stroke Scale and Modified National Institute of Health Stroke Scale in Hospitalized Patients. Galen Medical Journal 2019; 8, 1188-Published
- 93- AM Kamali, **M Nami**, SS Yahyavi, ZK Saadi, A Mohammadi. Transcranial direct current stimulation to assist experienced pistol shooters in gaining even-better performance scores. The Cerebellum 2019; 18 (1), 119-127-Published
- 94- SZ Tabei, MH Ehrampoush, SS Mazloomy Mahmoodabad, H. Fallahzadeh, **M. Nami**, A. Zare, N. Ardian, F. Nourimand, S. Forouhari . The effect of willpower workshop on anxiety, depression, and the excitement components in the students of Shiraz University of medical sciences. Journal of Family Medicine and Primary Care 2019; 8 (2), 741-Published
- 95- M Shakerian, M Jahangiri, M Alimohammadlou, **M Nami**, A Choobineh. Individual cognitive factors affecting unsafe acts among Iranian industrial workers: An integrative meta-synthesis interpretive structural modeling (ISM) approach. Safety Science 120, 89-98-Published

- 96- AM Kamali, ZK Saadi, SS Yahyavi, A Zarifkar, H Aligholi, **M Nami***. Transcranial direct current stimulation to enhance athletic performance outcome in experienced bodybuilders. PloS one 14 (8), e0220363-Published
- 97- I Ghodratitoostani, AM Kamali, M Tahamtan, N Mohammadi, H Aligholi, **M Nami*.** The Substrates of Integrated Neurocognitive Rehabilitation Platforms (INCRPs). arXiv preprint arXiv:1906.02558-Published
- 98- Zahediannasb R,Hosseini M,Yahyavi SS,Kamali AM,Tahamtan M, Kamelmanesh M, **Nami M.** Training through i-Maths to potentiate specific cognitive domain performance scores in young kids. JAMSAT.2020;5(1):1-7. https://doi.org/10.30476/JAMSAT.2020.46608
- 99- Saadi ZK, Saadat M, Kamali A-M, Yahyavi S-S, **Nami M**. Electrophysiological modulation and cognitive-verbal enhancement by multi-session Broca's stimulation: a quantitative EEG transcranial direct current stimulation-based investigation. Journal of integrative neuroscience. 2019;18(2):107-15-Published
- 100- Kamali A-M, Shamsi F, Zeraatpisheh Z, Kamelmanesh M-M, **Nami M***. The Impact of UCMAS Training Program on Potentiating Cognitive Capacity among 9–12-Year-Old Primary Schoolers in Shiraz. arXiv preprint arXiv:190407589. 2019-Published
- 101- Ehrampoush MH, Tabei SZ, Mahmoodabad SSM, Fallahzadeh H, Nami M, Khayer E, et al. A study of comparing two cognitive-behavioral workshops for college students: Sleep, wakefulness program and perseverance program. Journal of family medicine and primary care. 2019;8(3):1222.
- 102- Kamali A-M, Gholamzadeh MJ, Mousavi SZ, Gharamaleki MV, Nami M*. Improved visual function in a case of ultra-low vision following ischemic encephalopathy following transcranial electrical stimulation, A case study. arXiv preprint arXiv:190405467. 2019
- 103- Kamali A-M, Najafi MT, **Nami M***. Brain on the 3D Visual Art through Virtual Reality; Introducing Neuro-Art in a Case Investigation. arXiv preprint arXiv:190406645. 2019-Published
- 104- Mojdehfarahbakhsh A, Nouri S, Alipour A, **Nami M***. Top-down predictions influence binocular rivalry through beta band rhythms: a qEEG-based investigation. arXiv preprint arXiv:190405031. 2019-Published
- 105- Shakerian M, Choobineh A, Jahangiri M, Alimohammadlou M, **Nami M**. Introducing a New Model for Individual Cognitive Factors Influencing Human Error Based on DEMATEL Approach. Iranian Journal of Ergonomics. 2019;6(4):66-74-Published
- 106- Torkamani F, Nazaraghaie F, Nami M*. Geometric Meditation-Based Cognitive Behavioral Therapy in Obsessive-Compulsive Disorder: A Case Study. arXiv preprint arXiv:190405024. 2019-Published
- 107- Shakerian M, Choobineh A, Jahangiri M, Hasanzadeh J, Nami M. Is 'invisible gorilla'self-reportedly measurable? Development and validation of a new questionnaire for measuring cognitive unsafe behaviors of front-line industrial workers. International journal of occupational safety and ergonomics. 2019 Oct 19:1-5-Published
- 108- Zarifkar AH, Zarifkar A, **Nami M**, Rafati A, Aligholi H, Vafaee F. Ameliorative Effects of Different Transcranial Electrical Stimulation Paradigms on the Novel Object Recognition Task in a Rat Model of Alzheimer Disease. Galen Medical Journal. 2019:1440-Published
- 109- Bayat, M., Boostani, R., Sabeti, M., Yadegari, F., Pirmoradi, M., Rao, K.S. and **Nami, M***., 2020. Power Spectral Analysis upon Disfluent Utterance in Adults Who Stutter; a qEEG-based Investigation. Preprints mdpi 2020-Published
- 110- Montazer MR, Zahediannasb R, Sharifian R, Tahamtan M, Nasiri M, Nami M*. Development and Evaluation of an Android-based Platform for Early MCI Detection in an Elderly Population. medRxiv. 2020 Jan-Published
- 111- Nami M, Gadad BS, Chong L, Ghumman U, Misra A, Gadad SS, Kumar D, Perry G, Abraham SJ, Rao KS. The Interrelation of Neurological and Psychological Symptoms of COVID-19: Risks and Remedies. Journal of Clinical Medicine. 2020 Aug;9(8):2624. Published
- 112- Norozpour, Y., Nasehi, M., Sabouri-Khanghah, V., Nami, M., Vaseghi, S., Zarrindast, M. The effect of alpha-2 adrenergic receptors on memory retention deficit induced by rapid eye movement sleep deprivation. Iranian Journal of Basic Medical Sciences, 2020; 23(12): 1571-1575-Published
- 113- Bayat M, Tahamtan M, Sabeti M, **Nami M*.** The clinical outcome of concurrent speech therapy and transcranial direct current stimulation in dysarthria and palilalia following traumatic brain injury: A case study. Neuroregulation 2020, 7,3. DOI: https://doi.org/10.15540/nr.7.3.118 -Published
- 114- Nami M, Mehrabi S, Kamali AM, Kazemiha M, Carvalho J, Derman S, Lakey-Betia J, Vasquez V, Kosagisharaf R. A New Hypothesis on Anxiety, Sleep Insufficiency, and Viral Infections; Reciprocal Links to Consider in Today's "World vs. COVID-19" Endeavors. Frontiers in Psychiatry. 2020;11.
- 115- Nami M, Kamali AM, Kazemiha M, Derman S. The Role of Endocannabinoid System in Sleep Deprivation-Induced Psychosis-Like Symptoms through Hampering Prepulse Inhibition; A Hypothesis. Preprints mdpi 2020
- 116- **Nami M,** Nazaraghaei F. Conquering Worry Using the Brain-Based Geometric Meditative Approach in the Age of COVID-19. Korean Journal of Clinical Medicine. 2020; 1:1-7-Published
- 117- Roozrokh Arshadi Montazer M, Zahediannasb R, **Nami M**, Tahamtan M, Sharifian R, Nasiri M. Psychometric Evaluation of Self-Assessment Persian Version of Alzheimer's Questionnaire (AQ). Basic and Clinical Neuroscience.2020 Aug-Published
- 118- K Rezaei, **M Nami**, E Sinaei, Z Bagheri, et al. A Comparison between Effects of Neurofeedback and Balance Exercise on Balance of Healthy Older Adults. Journal of Biomedical Physics and Engineering, 2020-Published
- 119- Solanki YS, Chakrabarti P, Jasinski M, Leonowicz Z, Bolshev V, Vinogradov A, Jasinska E, Gono R, **Nami M**. A Hybrid Supervised Machine Learning Classifier System for Breast Cancer Prognosis Using Feature Selection and Data Imbalance Handling Approaches. Electronics. 2021 Jan;10(6):699 -Published
- 120- Farvardin M, Johari M, Tahamtan M, Najafi MT, Farvardin R, Rao KJ, Nami M*. Ophthalmic manifestations of COVID-19; a less-appreciated yet significant challenge. International Ophthalmology. 2021 Jan 2:1-7-Published
- 121- Kamali AM, Gholamzadeh MJ, Mousavi SZ, Gharamaleki MV, **Nami M***. Improved Visual Function in a Case of Ultra-low Vision following Ischemic Encephalopathy Using Transcranial Electrical Stimulation; A Brief Report. Developmental Neurorehabilitation. 2021 Jan 2;24(1):68-72-Published

- 122- Mozhdehfarahbakhsh A, Chitsazian S, Chakrabarti P, Chakrabarti T, Kateb B, Nami M*. An MRI-based Deep Learning Model to Predict Parkinson Disease Stages. medRxiv. 2021 Jan 1.
- 123- Vaziri Z, Nami M, Leite JP, Delbem AC, Hyppolito MA, Ghodratitoostani I. Conceptual framework for insomnia: A cognitive model in practice. PsyRxiv 2021.
- 124- Hazarika RA, Maji AK, Kandar D, Chakrabarti P, Chakrabarti T, Rao KJ, Carvalho J, Kateb B, **Nami M*.** An evaluation on changes in Hippocampus size for Cognitively Normal (CN), Mild Cognitive Impairment (MCI), and Alzheimer's disease (AD) patients using Fuzzy Membership Function. Jan 2021 OSF.IO
- 125- Mozhdefarahbakhsh A, Chitsazian S, Chakrabarti P, Rao KJ, Kateb B, **Nami M*.** A Convolutional Neural Network Model to Differentiate Attention Deficit Hyperactivity Disorder and Autism Spectrum Disorder Based on the Resting State fMRI Data. Feb 2021. OSF IO
- 126- Nami M, Mehrabi S, Kamali AM, Tahamtan M, Derman S, Kosagiaharaf R. Spatial distribution of K-complexes in sleep quantitative-EEG among subjects with cogniform disorder. Scandinavia Journal of Sleep Medicine. 2021;1(1) -Published
- 127- Nami M, Rao KS, Pandi-Perumal SR, Kateb B. 'Love and Fear'as portraited by Affective Neuroscience. Journal of Advanced Medical Sciences and Applied Technologies. 2021 Jan 23. -Published
- 128- Sharma, T., Kumawat, G., Chakrabarti, P., Poddar, S., Chakrabarti, T., Kamali, A.M., Kateb, B. and **Nami*, M.** Using Artificial Neural Network and Machine Learning Algorithms to Scrutinize Liver Diseases. March 2021 Researchsquare.com
- 129- Mali D, Kumawat K, Kumawat G, Chakrabarti P, Poddar S, Chakrabarti T, Hussaine J, Kamali AM, Bolsev V, Kateb B, Nami M. A Machine Learning Technique to Analyze Depressive Disorders. March 2021, Researchsquare.com
- 130- Pasalari S, Khorramdel K, Kateb B, Rao KJ, Nami M. Scrutinizing the Clinical Symptoms and treatment Outcomes in a Case of Parasomnia with Sleepwalking Disorder Associated with Nocturnal Violence. PsyRxiv March 2021.
- 131- Khademian, F., Aslani, A., Ravangard, R. **Nami M**. Efficacy of a web application for stress management among Iranian college students during COVID-19 outbreak: a study protocol for randomized controlled trials. Trials 2020, 21, 1023 -Published

11-3- Selected Video Lectures/Media

Nami M. Tinnitus and Insomnia Correlation. First International Workshop on

"Tinnitus neurocognitive approach - from diagnostic to rehabilitation 2016":

http://tina-d2r.icmc.usp.br/tinnitus-and-insomnia-correlation/

M. Nami. TEDx talk. TEDxMollasadraSt: My Brain and Itself https://www.youtube.com/watch?v=-4Q0Y4cywZE

M. Nami. Laughter Neuroscience: http://www.aparat.com/v/8xhv6

M. Nami. TEDx talk. TEDxZand. Seeing Sounds, 29 Aug 2019, Shiraz, Iran https://www.instazu.com/profile/tedxzand

M. Nami. Mysteries of sleep and the ongoing research findings. https://www.aparat.com/v/nlXod

M. Nami. Animal Models in Sleep Research and Applied Neurosomnology

http://www.innoscience.org/video/11 / http://www.innoscience.org/video/10

M. Nami, TEDx talk, TEDxOmid, Defeating the darkness https://www.youtube.com/watch?v=wousYVV_jDA

12- CMEs and conference attendance:

- CME award in the 5th Royan international congress on reproductive Biomedicine .A/6/639 Royan Society Sep. 2004 .Tehran .Iran
- Cleveland Clinic CME credits (17.5) AMA PRA category 1 credits in the 41st Middle East Medical Assembly (MEMA) Congress, May 2007, Beirut – Lebanon
- CME credit at the 9th meeting of the European association for neuro-oncology (EANO) educational course. Sep.2010, *Maastricht, the Netherlands*
- CME credits on Brain tumors. Brain tumors and clinical oncology seminar (Cer. No: 1103691), Radiation Oncology society. 2009, Tehran, Iran
- CME credits (14.0) 17th international congress of Neurology and clinical electrophysiology of Iran. May 2010, Tehran, Iran
- CME credits (36.0). European accreditation committee for CNS. 1st Alpine Sleep Summer School (ASSS) an introductory course in Sleep Medicine, 22-27 August 2011, Lugano, Switzerland
- CME credits (10.25). First annual conference/workshop on neural stem cells (181129032). 26-30 October 2011, Tehran, Iran

Accredited CME programs, (Neuroscience):

- Cleveland clinic foundation. Alzheimer's disease, AMA PRA credit. Certificate No:975798 (2010)
- Cleveland clinic foundation. Post-Traumatic Stress Disorder (PTSD), AMA PRA credit. Certificate No:975802(2010)
- Cleveland clinic foundation. Diagnosis and treatment of Headache, AMA PRA credit. Certificate No:975809(2010)
- American Academy of Neurology (AAN)-Post graduate institute for medical education (PIM), Epilepsy. AMA PRA credit(2010)
- A severe headache in a young woman. AMA PRA category 1 credit. MedScape. Certificate No: 26706776 (2010)
- Headache and genetic disorders. AMA PRA credit. MedScape. Certificate No: 26706776 (2010)
- Improving Diagnostic Sensitivity and Specificity with Dopamine Transporter Imaging in Parkinson Syndrome. MedScape.
 Certificate Number: 37044107 (2012)
- Circadian Rhythm Sleep Disorders. MedScape, Certificate Number: 37053544 (2012)
- Obstructive Sleep Apnea: Improving Outcomes in the Primary Care Setting. American Academy of Family Physicians PCN activity; (2012)
- Evaluating the Role of Emerging Agents in Newly Diagnosed Glioblastoma. AMA PRA category 1 credit. PRIME Neuro-Oncology-EANO, Marseille, France (2012)

- Advances and challenges in the management of glioblastoma. PRIME Oncology. 11th European Association of Neuro-Oncology Conference, Torino, Italy (2014)
- Hotspots in Neuro-Oncology symposium. MSD satellite symposium. 11th European Association of Neuro-Oncology Conference, Torino, Italy (2014)

13. Teaching experience:

- Neuroscience PhD program. Assistant Professor, Department of Neuroscience. School of Advanced Medical Sciences and Technologies, Shiraz University of Medical Sciences. Sep. 2013 to date
- "English for Academic Purposes (EAP), Neuroscience-Institute for cognitive sciences studies, Tehran, Iran. 2010-2011.
- Invited lecturer in cycle educational seminars of clinical neuroscience research center for the lecture series entitled: Recent insights into neuroscience of sleep. Tehran Medical University. Jan 2010-Sept. 2013
- Lecturer- Department of Neuroscience. School of Advanced Medical Science and Technologies, Shiraz University of Medical Sciences, Shiraz, Iran, 2012

14. Research and academic activity interests

- Medical Neuroscience
- Neuroscience of sleep
- Multidisciplinary research work in basic and clinical neuroscience, cognitive science, epilepsy and sleep disorders.
- Sleep and neurological conditions (Neurosomnology)
- Exploring interrelations amongst headache, epilepsy and sleep architecture.
- Neuropsychopharmacology of psychiatric disorders and its implication in clinical sleep science
- Artificial Intelligence and Machine Learning in Applied Neuromedicine
- Neuromodulation, Neurotechnology

15. Social interests and Hobbies:

- Iranian traditional music [formerly professional in Iranian traditional Avaz (singing)]
- Former member of the biggest symphonic Orchestras (Pars) in southern Iran (Solo-Vocalist)
- Sport
- Philanthropic/ volunteer activities at NGOs

16. References:

- Mohammad Reza Zarindast Pharm D, PhD, Prof. in Neuroscience, Neuropsychopharmacology. Tehran Medical Univ. and Institute for Cognitive Sciences Studies, zarinmr@tums.ac.ir
- Seyed Kamal Kharrazi PhD. Prof. in Educational Psychology, University of Tehran and Institute for cognitive science studies, kk@iricss.org
- Mohammad-Taghi Joghataie PhD, Prof in Neuroanatomy-Neuroscience Fellowship. Iran University of Medical Sciences. Head of Iranian Neuroscience Society (INSS), Tehran, Iran mt.joghataei@yahoo.com
- Abbas Haghparast PhD, Prof in Neurophysiology, Neuroscience Research Center, Shahid Beheshti University of Medical Science, Secretary General at INSS, Tehran, Iran https://haghparast@yahoo.com
- KS Rao PhD, Professor, Neuroscience Center, INDICASAT, Panama City, Panama kir5n2009@gmail.com
- Amir Sharafkhaneh MD, PhD, Professor in Pulmonology and Sleep Medicine, Baylor College of Medicine, Houston, Tx, USA amirs@bcm.edu
- Babak Kateb MD, Director, National Center for NanoBioElectoronics; Director, Brain Technology and Innovation Park; President, Brain Mapping Foundation; Chairman and CEO, Society for brain mapping and Therapeutics and, Chairman of Neuroscience20-G20 summit, Los Angeles, CA, USA babak.kater@worldbrainmapping.org