CURRICULUM VITAE

Mohammad Reza Vahed

Current Appointment:

Assistant Professor, Department of Medical physics ,Faculty of Medicine ,Kerman University of Medical Sciences.

Contact Information:

Kerman University of Medical Sciences

Haft -bagh Blv

Kerman, Iran

E-mail: Vahed 2020@gmail.com

Education and Training

1997-2000 B.Sc. Radiology technology

Mashhad University of Medical Sciences , Mashhad , Iran

2001-2003 M.Sc. Medical physics

TM University of Medical Sciences, Tehran, Iran

2011- 2017 Ph.D. Cognitive Neurosciences – Medical physics

ICSS, Tehran, Iran

Selected Publication:

- 1-Mokhtari D, **Vahed M.R**.Measurement and Comparison of Ultrasound Velocity as a Function of Temperature in Normal Breast Tissue and Tumors .Daneshvar Journal .2002 Oct ;41: P. 51-56.
- 2-1-Mokhtari D, **Vahed M.R**,Gity M .The application of discriminant analysis in differentiation of fibroadenoma and ductal carcinoma of breast tissue using ultrasound velocity measurement.Iran.J.Radiat.Res.2003 December 1;3: P. 163-169.
- 3- **Vahed M.R.** Mokhtari D, Gity M.Attenuation Coefficient of Ultrasonic Wave in Normal Breast Tissue, Benign and Malignant Lesion at Different Temperatures. Nameh Daneshgah. 2003 13;40:p.102-11.
- 4- Abdolmaleki p, Mokhtari D ,**Vahed M.R.**, Gity M. Applying the Artificial Neural Network in Making Discrimination of Bengin and Maligenant Patterns of Breast Lesions Using Ultrasound Parameters. Daneshvar Journal .2005 April ;56: P. 31-38
- 5-Vahed, M.-R., Nasehi, M., Zarrindast, M.-R. The effect of anodal and cathodal tdcs on acquisition, of fear extinction memory in lpfc and rpfc regions of male mice. Annals of Tropical Medicine and Public Health, (2018) 6 (Special Issue), p. S126.