



دکتر معصومه جوهری

دکترای دندانپزشکی/ دکتری تخصصی رادیولوژی فک و صورت
بخش رادیولوژی/ دانشکده دندانپزشکی
دانشگاه علوم پزشکی تبریز
تبریز/ ایران

دانشکده: 00984113355965

دورنگار: 00984113346977

پست الکترونیک : E-mail: KHATOONM87@YAHOO.COM

سمت آموزشی و اجرایی
دانشیار گروه رادیولوژی دانشکده دندانپزشکی

مدارک تحصیلی

دکترای دندانپزشکی از دانشکده دندانپزشکی تبریز

دکترای تخصصی رادیولوژی فک و صورت از دانشکده دندانپزشکی مشهد

فعالیت‌های

آموزشی

دوره های عمومی و تخصصی دندانپزشکی

زمینه های مورد علاقه تحقیقاتی

هوش مصنوعی

دندانپزشکی قانونی

تصویربرداری غدد بزاقی

CT, MRI

کتاب و مقالات علمی منتشر شده

1. A Novel Thresholding based Algorithm for Detection of Vertical Root Fracture in Non_Endodontically Treated Pre Molar Teeth HS Masume Johari, Farzad Esmaeili, Alireza Andalib, Shabnam Garjani

Journal of medical signals and sensors 6 (2)

2- An Investigation into the Relationship between the Oropharyngeal and Nasopharyngeal Airway Volume and the Palatal Height in Different Vertical Facial Proportions Using Cone ... NE Jah, HS Haghighi, F Esmaeili, M Johari, S Molaei

3- Anatomic features of C-shaped mandibular second molars in a selected Iranian population using CBCT

M Janani, S Rahimi, F Jafari, M Johari, S Nikniaz, N GhasemilIranian endodontic journal 13 (1), 120

4- Beam hardening artifacts by dental implants: comparison of cone-beam and 64-slice computed tomography scanners F Esmaeili, M Johari, P Haddadi Dental research journal 10 (3), 376

5- Beam hardening artifacts: comparison between two cone beam computed tomography scanners

F Esmaeili, M Johari, P Haddadi, M Vatankhah Journal of dental research, dental clinics, dental prospects 6 (2), 49

6- Comparison of Beam Hardening Artifacts in Dental Implant Scans Made by CBCT Versus CT

F Esmaeili, M Johari, P HaddadiRes Dent Sci 9 (3), 140-145

7-Comparison of Mandibular Dental and Basal Arch in Class I and Class II Malocclusions Using Cone-Beam CT F Esmaeili, HS Haghighi, A Saeedivahdat, M Johari, R MomeniArchives of Pharmacy Practice 1, 18

8-Comparison of Root Canal Filling Quality and Periapical Health Using Periapical, Panoramic, and Cone-beam Computed Tomography Radiographic Techniques.M Janani, N Ghasemi, M Johari, L Nazari
Journal of Dental Materials & Techniques 11 (1)

9- Comparison of the inclination of unerupted mandibular third molars on panoramic radiography and casts made after surgical incisionJ Yazdani, F Esmaeili, M Johari.Journal of dental research, dental clinics, dental prospects 3 (3), 94

10-Comparison of ultrasonography with computed tomography in the diagnosis of nasal bone fractures
R Javadrashid, M Khatoonabad, N Shams, F Esmaeili, ...Dentomaxillofacial Radiology 40 (8), 486-491

11-Dental radiographic findings of malignant osteopetrosis: Report of four casesMM IMANI, B Davachi, S Nemat, M JOUHARI IRANIAN JOURNAL OF RADIOLOGY 6 (3), 141-145

12-Detection of vertical root fractures in intact and endodontically treated premolar teeth by designing a probabilistic neural network: an ex vivo study M Johari, F Esmaeili, A Andalib, S Garjani, H Saberhari
Dentomaxillofacial Radiology 46 (2), 20160107

13-Determination of Teeth and Arch Size Using Cone-Beam Computed Tomography in an Iranian PopulationM Johari, SA Moghaddam, N Alizad, MV Asfestani.Archives of Dentistry 4 (1), 1-7

14- Diagnostic value of panoramic radiography, cone beam computed tomography (CBCT) and clinical measurement in determining bone dimensions A Babaloo, SA Eslambulchilar, S Ghasemi, M Johari

Advances in Bioscience and Clinical Medicine 3 (3), 3-9

15-Dosimetry of Critical Organs in Maxillofacial Imaging with Cone-beam Computed Tomography

NG R Ghanbarnezhad Farshi, A Mesbahi, M Johari, Ü KaraJournal of Biomedical Physics and Engineering 9 (1)

16- Efficacy of radiographic density values of the first and second cervical vertebrae recorded by CBCT technique to identify patients with osteoporosis and osteopenia JY Farzad Esmaeli , Salar Payahoo , Majid Mobasseri, Masoome Johari.Journal of Dental Research, Dental Clinics, Dental Prospects 11 (3), 189-194

17-Evaluation of common errors of panoramic radiographs in Tabriz Faculty of Dentistry.F Kaviani, M Johari, F Esmaeili.Journal of dental research, dental clinics, dental prospects 2 (3), 99

18-Evaluation of Oral Symptoms and Complaints as a Result of Radiotherapy in Patients with Head and Neck Cancer Referring to Tabriz Imam Reza Hospital in 2013.MJ Ali Taghavi Zenouz, Mahdi Vatankhah, Alireza Naseri, Masoumeh Mehdipour ...Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology 119 (3), 128

19-Metal artifact suppression in dental cone beam computed tomography images using image processing techniques.M Johari, M Abdollahzadeh, F Esmaeili, V Sakhamanesh.Journal of medical signals and sensors 8 (1), 12

20-Odontogenic keratocysts in Nevoid basal cell carcinoma syndrome: a case report.N Mohtasham, S Nemati, S Jamshidi, A Habibi, M Johari.Cases Journal 2 (1), 1-4

21-Prevalence of extra roots in permanent mandibular first molars in Iranian population: a CBCT analysis
S Rahimi, H Mokhtari, B Ranjkesh, M Johari, MF Reyhani, S Shahi, ...Iranian endodontic journal 12 (1), 70

22- Radiographic Comparison of the Width of the Inferior Cortex of the Mandible and the Height and Density of the Alveolar Bone in Smoking and Non-smoking Males using Cone-beam ...S Ghasemi, M Ghanizadeh, A Babaloo, M Johari, M Goldost.Journal of International Oral Health 8 (8), 839

23-Relationship Among Panoramic Radiography Findings, Biochemical Markers of Bone Turnover and Hip BMD in the Diagnosis of Postmenopausal Osteoporosis.HJK M. Johari Khatoonabad, N. Aghamohammadzade, H. Taghili, F. Esmaeili,Iranian Journal of Radiology 8 (1)

24-Relationship of bone and soft tissue thickness with age and gender for orthodontic mini-implant placement by CBCT.M Johari, F Esmaeili, A Saeedi Vahdat, S Naghinejad Ahmadi.Iranian Journal of Orthodontics 7 (3), 38-43

25- Suppl 2: M6: Relationship Between the Thickness of Cortical Bone at Maxillary Mid-palatal Area and Facial Height Using CBCT.M Johari, F Kaviani, A Saeedi.The open dentistry journal 9, 287

26-Sonographic assessment of parotid and submandibular glands in patients undergoing 3d conformal radiotherapy M Johari, RR Javad, JA Ghasemi, F Esmaeili, DH Razavi, Z Reyhani, ...International Journal of Medical Research & Health Sciences 5 (6), 127-135

27- Suppl-1, M6: Facial Soft Tissue Thickness of Midline in an Iranian Sample: MRI Study.M Johari, F Esmaeili, H Hamidi.The Open Dentistry Journal 11, 375.

28-The efficacy of magnetic resonance imaging and color Doppler ultrasonography in diagnosis of salivary gland tumors B Davachi, M Imanimoghaddam, MR Majidi, A Sahebalam, M Johari, ...Journal of dental research, dental clinics, dental prospects 8 (4), 246

29-Frequency of Mucous Retention Cyst of The Maxillary Sinus in Patients Need Implants Using Cone Beam Computed Tomography in Tabriz. A-121 AABS; 3(2): 2016Annals of Applied Bio-Sciences, Vol. 3; Issue 2: 2016

30-Evaluation of Pneumatization of Mastoid Air CellUsing CBCT in Patient Referring to The Department of Oral and Maxillofacial Radiology, Tabriz Faculty of Dentistry in 2016. Spec. J. Med. Res. Health Sci, 2018, Vol, 3 (2): 1-8

31-A novel injectable hydrogel containing polyetheretherketone for bone regeneration in the craniofacial region. Scientific Reports , (2023) 13:864