

abdolaziz haghnegahdar

<https://orcid.org/0000-0002-5328-9878>

Country

Iran

Keywords

maxillofacial radiology

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2006 to present | associate professor (maxillofacial radiology)

Employment

Source:abdolaziz haghnegahdar

Education and qualifications (2)

Shiraz University of Medical Sciences Medical School:

Shiraz, Fars, IR

2003-09-01 to 2009-09-30 | specialist of OMFR (maxillofacial radiology)

Education

Source:abdolaziz haghnegahdar

Shiraz University of Medical Sciences Medical School:

Shiraz, Fars, IR

1984-09-01 to 1990-09-29 | professional doctorate (dentistry)

Education

Source:abdolaziz haghnegahdar

Works (22 of 22)

Evaluation of Association between the Severity of Temporomandibular Disorders and Quality of Sleep in a Selected Iranian Population.

Frontiers in Dentistry

2019-06 | journal-article

PMC: PMC6911667

Source:abdolaziz haghnegahdar via Europe PubMed Central

Comparison between Glenoid Fossa Roof Thickness in TMD and non-TMD Patients, A CBCT Study

Journal of Dentistry, Shiraz University of Medical Sciences

2019-01-12 | journal-article

Source:abdolaziz haghnegahdar

Correlation between Skeletal Age and Metacarpal Bones and Metacarpophalangeal Joints Dimensions

2019-01-12 | journal-article

Source:abdolaziz haghnegahdar

Osteoporosis and Jaw Abnormalities in Panoramic Radiography of Chronic Liver Failure Patients.

BioMed research international

2018-08 | journal-article

PMID: 30225253

PMC: PMC6129325

DOI: 10.1155/2018/4280312

Source:abdolaziz haghnegahdarviaEurope PubMed Central

A Radiographic Evaluation of Missing of Permanent First Molars in a Group of Iranian Children and Adults: A Retrospective Study.

International journal of dentistry

2018-04 | journal-article

PMID: 29808093

PMC: PMC5902067

DOI: 10.1155/2018/5253965

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Diagnosis of Tempromandibular Disorders Using Local Binary Patterns.

Journal of biomedical physics & engineering

2018-03 | journal-article

PMID: 29732343

PMC: PMC5928314

Source:abdolaziz haghnegahdarviaEurope PubMed Central

**Evaluation of Infraorbital Canal in Cone Beam
Computed Tomography of Maxillary Sinus.**

Journal of dentistry (Shiraz, Iran)

2018-03 | journal-article

PMID: 29492415

PMC: PMC5817342

Source:abdolaziz haghnegahdarviaEurope PubMed Central

**How the Prevalence of Pulp Stone in a Population
Predicts the Risk for Kidney Stone.**

Iranian endodontic journal

2018-01 | journal-article

PMID: 29707023

PMC: PMC5911302

DOI: 10.22037/iej.v13i2.18181

Source:abdolaziz haghnegahdarviaEurope PubMed Central

**Morphology and Dimensions of Nasopalatine Canal: a
Radiographic Analysis Using Cone Beam Computed
Tomography.**

Journal of dentistry (Shiraz, Iran)

2017-12 | journal-article

PMID: 29201966

PMC: PMC5702427

Source:abdolaziz haghnegahdarviaEurope PubMed Central

**Prevalence of Soft Tissue Calcifications in CBCT
Images of Mandibular Region.**

Journal of dentistry (Shiraz, Iran)

2017-06 | journal-article

PMID: 28620632

PMC: PMC5463776

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Role of Sinonasal Anatomic Variations in the Development of Maxillary Sinusitis: A Cone Beam CT Analysis.

The open dentistry journal

2017-06 | journal-article

PMID: 28839485

PMC: PMC5543612

DOI: 10.2174/1874210601711010367

Source:abdolaziz haghnegahdar via Europe PubMed Central

Assessment of the changes in alveolar bone quality after fixed orthodontic therapy: A trabecular structure analysis.

Journal of dental research, dental clinics, dental prospects

2016-12 | journal-article

PMID: 28096944

PMC: PMC5237665

DOI: 10.15171/joddd.2016.032

Source:abdolaziz haghnegahdar via Europe PubMed Central

Comparison between Computed Tomography and Ultrasonography in Detecting Foreign Bodies Regarding Their Composition and Depth: An In Vitro Study.

Journal of dentistry (Shiraz, Iran)

2016-09 | journal-article

PMID: 27602392

PMC: PMC5006826

Source:abdolaziz haghnegahdar via Europe PubMed Central

Cone Beam Computed Tomographic Assessment of Bifid Mandibular Condyle.

Journal of dentistry (Tehran, Iran)

2015-12 | journal-article

PMID: 27559345

PMC: PMC4983301

Source:abdolaziz haghnegahdar via Europe PubMed Central

Letter to Editor.

Journal of dentistry (Shiraz, Iran)

2015-09 | journal-article

PMID: 26331154

PMC: PMC4554317

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Comparison of the distances between the maxillary sinus floor and root-tips of the first and second maxillary molar teeth using panoramic radiography among dolichocephalic and ...

2015-06-01 | journal-article

Source:abdolaziz haghnegahdar

Frequency of tonsilloliths in panoramic views of a selected population in southern iran.

Journal of dentistry (Shiraz, Iran)

2015-06 | journal-article

PMID: 26046101

PMC: PMC4445855

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Prevalence of bifid mandibular condyle in a selected population in South of iran.

Journal of dentistry (Shiraz, Iran)

2014-12 | journal-article

PMID: 25469353

PMC: PMC4247837

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Design and fabrication of helmholtz coils to study the effects of pulsed electromagnetic fields on the healing process in periodontitis: preliminary animal results.

Journal of biomedical physics & engineering

2014-09 | journal-article

PMID: 25505775

PMC: PMC4258865

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Letter to editor.

Journal of dentistry (Shiraz, Iran)

2013-09 | journal-article

PMID: 24724128

PMC: PMC3927675

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Accuracy of linear vertical measurements in posterior mandible on panoramic view.

Dental research journal

2013-03 | journal-article

PMID: 23946740

PMC: PMC3731964

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Prevalence of taurodontism in premolars and molars in the South of iran.

Journal of dental research, dental clinics, dental prospects

2012-03 | journal-article

PMID: 22991630

PMC: PMC3442443

DOI: 10.5681/joddd.2012.005

Source:abdolaziz haghnegahdarviaEurope PubMed Central

Record last modified Dec 13, 2022, 9:12:53 AM