

marzieh akhlaghian

<https://orcid.org/0000-0002-3524-4537>

Also known as

prosthodontics

Country

Iran

Keywords

prosthodontics

Other IDs

Scopus Author ID: 57204273682 ([http://www.scopus.com/inward/authorDetails.url?
authorID=57204273682&partnerID=MN8TOARS](http://www.scopus.com/inward/authorDetails.url?authorID=57204273682&partnerID=MN8TOARS))

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2019 to present | faculty (prosthodontics)

Employment

Source:marzieh akhlaghian

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2015 to 2019 | (prosthodontics)

Education

Source:marzieh akhlaghian

Works (9 of 9)

Correlation between the upper airway volume and the hyoid bone position, palatal depth, nasal septum deviation, and concha bullosa in different types of malocclusion: A retrospective cone-beam computed tomography study.

Dental and Medical Problems

2021 | journal-article

Source:marzieh akhlaghian

Vertical marginal fit of zirconia copings fabricated with one direct and three indirect digital scanning techniques

The Journal of Prosthetic Dentistry

2021 | journal-article

Source:marzieh akhlaghian

Detection of different foreign bodies in the maxillofacial region with spiral computed tomography and cone-beam computed tomography: An in vitro study

Imaging Science in Dentistry

2020 | journal-article

Source:marzieh akhlaghian

Comparison of Bolton ratio in normal occlusion and different malocclusion groups in Iranian population,Comparaison du rapport de Bolton dans l'occlusion normale et les différents groupes de malocclusion au sein de la population iranienne

International Orthodontics

2019 | journal-article

DOI: 10.1016/j.ortho.2019.01.005

EID: 2-s2.0-85061299652

Source:marzieh akhlaghianviaScopus - Elsevier

Evaluation of the marginal fit of metal copings fabricated by using 3 different CAD-CAM techniques: Milling, stereolithography, and 3D wax printer

Journal of Prosthetic Dentistry

2019 | journal-article

DOI: 10.1016/j.jprosdent.2019.09.002

EID: 2-s2.0-85074399607

Source:marzieh akhlaghianviaScopus - Elsevier

Comparison of Dental Panoramic Radiography and CBCT for Measuring Vertical Bone Height in Different Horizontal Locations of Posterior Mandibular Alveolar Process.

Journal of dentistry (Shiraz, Iran)

2018-06 | journal-article

PMID: 29854881

PMC: PMC5960739

Source:marzieh akhlaghianviaEurope PubMed Central

Factors Affecting Dental Caries of Preschool Children in Shiraz, 2014.

Journal of Dentistry

2018-06 | journal-article

PMID: 29854883

PMC: PMC5960729

Source:marzieh akhlaghianviaEurope PubMed Central

Smile attractiveness perception regarding buccal corridor size among different facial types,Percepcja atrakcyjności uśmiechu w zależności od wielkości korytarza policzkowego w różnych typach twarzy

Dental and Medical Problems

2018 | journal-article

DOI: 10.17219/dmp/92317

EID: 2-s2.0-85055076806

Source:marzieh akhlaghianviaScopus - Elsevier

Is Mandibular Fossa Morphology and Articular Eminence Inclination Associated with Temporomandibular Dysfunction?

Journal of Dentistry

2016-06 | journal-article

PMID: 27284559

PMC: PMC4885671

Source:marzieh akhlaghianviaEurope PubMed Central

Record last modified Mar 17, 2023, 6:29:29 AM