

Amir , alireza khaledi

<https://orcid.org/0000-0001-5010-7277>

Country

Iran

Keywords

prosthodontics

Other IDs

Scopus Author ID: 36968083900 ([http://www.scopus.com/inward/authorDetails.url?
authorID=36968083900&partnerID=MN8TOARS](http://www.scopus.com/inward/authorDetails.url?authorID=36968083900&partnerID=MN8TOARS))

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2012 to present

Employment

Source:Amir , alireza khaledi

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

Education

Source:Amir , alireza khaledi

Works (33 of 33)

The effect of varying head tilt on the perceived color from composite resin and porcelain restorations:

Simulating the effect of altering torque

American Journal of Orthodontics and Dentofacial

Orthopedics

2021 | journal-article

Source:Amir , alireza khaledi

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:Amir , alireza khaledi

Evaluation of the marginal fit of metal copings fabricated by using 3 different CAD-CAM techniques: Milling, stereolithography, and 3D wax printer
The Journal of Prosthetic Dentistry
2020 | journal-article
Source:Amir , alireza khaledi

Bond strength of hard direct reline materials to heat-cured acrylic denture base after immersion in denture cleansers
Indian Journal of Dental Research
2019 | journal-article
Source:Amir , alireza khaledi

Comparison of the water sorption and solubility of four reline acrylic resins after immersion in food-simulating agents
Journal of International Society of Preventive & Community Dentistry
2019 | journal-article
Source:Amir , alireza khaledi

Numerical Comparison of Regenerative and Steam Injected Gas Turbine Cycles
Journal of Mechanical Engineering
2019 | journal-article
Source:Amir , alireza khaledi

Tensile Bond Strength of Three Custom-made Tooth-Colored Implant Superstructures to Titanium Inserts
Journal of Dentistry
2019 | journal-article
Source:Amir , alireza khaledi

The Effect of Finish Line Design on the Fracture Strength of Zirconia Copings
Journal of Dentistry
2019 | journal-article
Source:Amir , alireza khaledi

The Effect of Food-Simulating Agents on the Bond Strength of Hard Chairside Reline Materials to Denture Base Resin
Journal of Prosthodontics
2019 | journal-article
Source:Amir , alireza khaledi

The effect of sintering time on the marginal fit of zirconia copings
Journal of Prosthodontics
2019 | journal-article
Source:Amir , alireza khaledi

Marginal and internal fit of metal copings fabricated with rapid prototyping and conventional waxing
The Journal of prosthetic dentistry
2017 | journal-article
Source:Amir , alireza khaledi

Cytotoxic Effect of Astringent Agents on Human Gingival Fibroblasts
2016 | journal-article
Source:Amir , alireza khaledi

Dimensional stability of two solder index materials
European Journal of Dentistry
2016 | journal-article
Source:Amir , alireza khaledi

Evaluation of Bond Strength of Pressed and Layered Veneering Ceramics to Nickel-Chromium Alloy
Journal of dentistry shiraz University medical Sciences
2016 | journal-article
Source:Amir , alireza khaledi

The Effect of Mouthwashes on the Flexural Strength of Interim Restorative Materials
Oral Health and Dental Management
2016 | journal-article
Source:Amir , alireza khaledi

The Effect of Pattern Materials on the Marginal Gap of

Metal Copings Fabricated On Titanium Implant

Abutments

Oral Health and Dental Management

2016 | journal-article

Source:Amir , alireza khaledi

Dimensional Stability of Color-Changing Irreversible

Hydrocolloids after Disinfection

Journal of Dental Biomaterials

2015 | journal-article

Source:Amir , alireza khaledi

Effect of food simulating agents on the hardness and

bond strength of a silicone soft liner to a denture base

acrylic resin

The Open Dentistry Journal

2015 | journal-article

Source:Amir , alireza khaledi

Evaluation of bond strength of pressed and layered

veneering ceramics to nickel-chromium alloy

Journal of Dentistry

2015 | journal-article

Source:Amir , alireza khaledi

Evaluation of retention of two different cast post-core

systems and fracture resistance of the restored teeth

Journal of Dentistry

2015 | journal-article

Source:Amir , alireza khaledi

Effect of surface treatments on shear bond strength of

denture teeth to denture base resins

Dental research journal

2014 | journal-article

Source:Amir , alireza khaledi

Evaluation of the effect of a home bleaching agent on surface characteristics of indirect esthetic restorative materials--part II microhardness

J Contemp Dent Pract

2014 | journal-article

Source:Amir , alireza khaledi

The effect of chlorhexidine mouth rinse on the colour stability of porcelain with three different surface treatments: An in vitro study

Journal of Dental Biomaterials

2014 | journal-article

Source:Amir , alireza khaledi

Comparison the marginal and internal fit of metal copings cast from wax patterns fabricated by CAD/CAM and conventional wax up techniques

Journal of Dentistry

2013 | journal-article

Source:Amir , alireza khaledi

Comparison of condylar inclination attained by interocclusal records and radiographic tracing

مجله دانشکده دندانپزشکی اصفهان

2012 | journal-article

Source:Amir , alireza khaledi

Effects of aluminum oxide addition on the flexural strength, surface hardness, and roughness of heat-polymerized acrylic resin

Journal of dental sciences

2012 | journal-article

Source:Amir , alireza khaledi

The effect of thermal and mechanical cycling on bond strength of a ceramic to nickel-chromium (Ni-Cr) and cobalt-chromium (Co-Cr) alloys

Indian journal of dental research

2012 | journal-article

Source:Amir , alireza khaledi

مقایسه شیب کنده‌ی حاصل از رکورد داخل دهانی با تریسینگ رادیوگرافی ترانس
کرانیال
مجله دانشکده دندانپزشکی اصفهان
2012 | journal-article
Source:Amir , alireza khaledi

**Congenital Insensitivity to Pain with Anhidrosis (CIPA):
A case report**

Iranian Red Crescent Medical Journal
2011 | journal-article
Source:Amir , alireza khaledi

**In-vitro study of the effect of clotrimazole incorporation
into silicone soft liner on fungal colonization**

2009 | journal-article
Source:Amir , alireza khaledi

**The effect of two denture cleansers on surface
roughness and hardness of a silicone soft liner**

Journal of Mashhad Dental School
2009 | journal-article
Source:Amir , alireza khaledi

**Transverse strength of reinforced denture base resin
with metal wire and E-glass fibers**

2006 | journal-article
Source:Amir , alireza khaledi

**The Effect of Finish Line Design on the Fracture
Resistance of Zirconia Copings**
journal-article
Source:Amir , alireza khaledi

Record last modified Mar 7, 2022, 7:45:29 AM