

ali nozari

<https://orcid.org/0000-0001-7358-7568>

Country

Iran

Keywords

pediatric dentistry

Other IDs

Scopus Author ID: 57196154017 ([http://www.scopus.com/inward/authorDetails.url?](http://www.scopus.com/inward/authorDetails.url?authorID=57196154017&partnerID=MN8TOARS)

authorID=57196154017&partnerID=MN8TOARS)

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

| faculty (pediatric)

Employment

Source:ali nozari

Education and qualifications (1)

Mashhad University of Medical Sciences: Mashhad,

Razavi Khorasan, IR

Education

Source:ali nozari

Works (28 of 28)

Advantages and Clinical limitations of stainless steel crowns in Pediatric dentistry

Journal of Dentistry

2019 | journal-article

Source:ali nozari

The antimicrobial effects of zinc oxide-calcium hydroxide mixture fillers: determining the ideal mixture ratio

Iranian journal of microbiology

2019 | journal-article

DOI: 10.18502/ijm.v11i3.1327

EID: 2-s2.0-85073481365

Part of ISSN: 20084447 20083289

Source:ali nozari

A comparative evaluation of APF gel, CPP/ACP paste alone and in combination with carbon dioxide laser on human enamel resistance to acid solubility using atomic absorption spectrometry: an in-vitro study.

Minerva Stomatologica

2018 | journal-article

Source:ali nozari

A kinetic and statistical model for carbon deposition on Ni/Al₂O₃ catalyst in the steam methane reforming

Research on Chemical Intermediates

2018 | journal-article

Source:ali nozari

Assessment of Plaque pH after Oral Rinsing with Four Customary Used Types of Complementary Infant Formula

Iranian Journal of Neonatology IJN

2018 | journal-article

DOI: 10.22038/ijn.2017.23487.1288

EID: 2-s2.0-85044291740

Part of ISSN: 23222158 22517510

Source:ali nozari

Comparing enamel surface microhardness of human teeth with three other animal species (herbivorous, carnivorous and marines) encountering different organic acids

annals of dental specialty

2018 | journal-article

Source:ali nozari

Kinetic Study of Optimum Ni-Al-Zn Catalyst in the Steam Methane Reforming Reaction

Journal of Petroleum Research

2018 | journal-article

Source:ali nozari

An experimental and statistical model of a cyclic pressure swing adsorption column for hydrogen purification

Korean Journal of Chemical Engineering

2017 | journal-article

Source:ali nozari

Estimation of Bottled Drinking Water Fluoride Extracted From Different Natural Springs of Iran

INTERNATIONAL JOURNAL OF ADVANCED BIOTECHNOLOGY AND RESEARCH

2017 | journal-article

Source:ali nozari

EXPERIMENTAL AND STATISTICAL MODEL OF PRESSURE SWING ADSORPTION (PSA) PROCESS FOR SEPARATION OF HYDROGEN FROM METHANE

2017 | journal-article

Source:ali nozari

Impact of nano hydroxyapatite, nano silver fluoride and sodium fluoride varnish on primary enamel remineralization: An in vitro study

Journal of Clinical and Diagnostic Research

2017 | journal-article

DOI: 10.7860/JCDR/2017/30108.10694

EID: 2-s2.0-85032000672

Part of ISSN: 0973709X 2249782X

Source:ali nozariviascopus - Elsevier

In vitro Investigation of Hydro-alcoholic Extract of Helichrysum leucocephalum on the Inhibition of Streptococcus Mutans Growth

Journal of Dental Biomaterials

2017 | journal-article

Source:ali nozari

Investigation of Industrial Catalyst Performance of Steam Methane Reforming in Various Conditions

Nashrieh Shimi va Mohandesi Shimi Iran

2017 | journal-article

Source:ali nozari

Investigation of Methods for Venting the Hydrogen in Process Units-Case Study: Liquid Hydrogen Lab-Unit

Farayandno

2017 | journal-article

Source:ali nozari

Investigation of Hydrogen Production via Steam Methane Reforming Process Using Nickel Catalyst at Medium Temperatures

Journal of Petroleum Research

2016 | journal-article

Source:ali nozari

Saliva buffering power in contact with some vitamin syrups available in Iranian pharmaceutical market

Hormozgan Medical Journal

2016 | journal-article

Source:ali nozari

**BLESSED BE THE IRANIAN HEARTLAND
(MANIFESTATIONS OF PATRIOTISM IN THE
SHAHNAMEH)**

2015 | journal-article

Source:ali nozari

Comparison of shear-bond strength of composite restoration to intact enamel of primary incisors using different conditioners and adhesive systems

Galen Medical Journal

2015 | journal-article

EID: 2-s2.0-85071700177

Part of ISSN: 22285423 23222379

Source:ali nozariviascopus - Elsevier

Destructive effects of citric acid, lactic acid and acetic acid on primary enamel microhardness

2015 | journal-article

Source:ali nozari

The effect of Iranian customary used probiotic yogurt on the children's salivary cariogenic microflora

Journal of Dentistry

2015 | journal-article

Source:ali nozari

Comparison of shear bond strength of composite restorations to intact enamel of primary incisors when using different conditioners and adhesive systems

Journal of Dentomaxillofacial Radiology, Pathology and Surgery

2014 | journal-article

Source:ali nozari

pH-value decrement of saliva-plaque solution after mixing with four customary used infant milk formulas: an in vitro study

J Pediatr Dent

2014 | journal-article

Source:ali nozari

Evaluation of the long-shelf life honey milk As a storage media for preservation of avulsed teeth

2013 | journal-article

Source:ali nozari

Investigation of the capability of the new storage media in keeping the periodontal ligament cells viability

Sadra Medical Sciences Journal

2013 | journal-article

Source:ali nozari

**In Vitro Evaluation of the Enamel Surface Hardness
Reduction in Primary and Permanent Teeth Caused by
Two Most Common Acidic Soft Drinks**

Journal of Dentistry

2011 | journal-article

Source:ali nozari

**A review on physical restraint devices and introduction
of a new type in the control and dental treatment of
handicapped children**

Journal of Dentistry

2005 | journal-article

Source:ali nozari

**The Effect of Etching Time in the Retention of Light
Cure Fissure Sealants on Primary and Permanent Molar
Teeth in 6-10 Year Old Shiraz Students**

Journal of Dentistry

2003 | journal-article

Source:ali nozari

**Compare of insurance rates and hospital cost in global
surgeries in Shahid Faqih Shiraz Hospital 2000**

2000 | dissertation-thesis

Source:ali nozari

Record last modified Jun 2, 2022, 8:48:34 PM