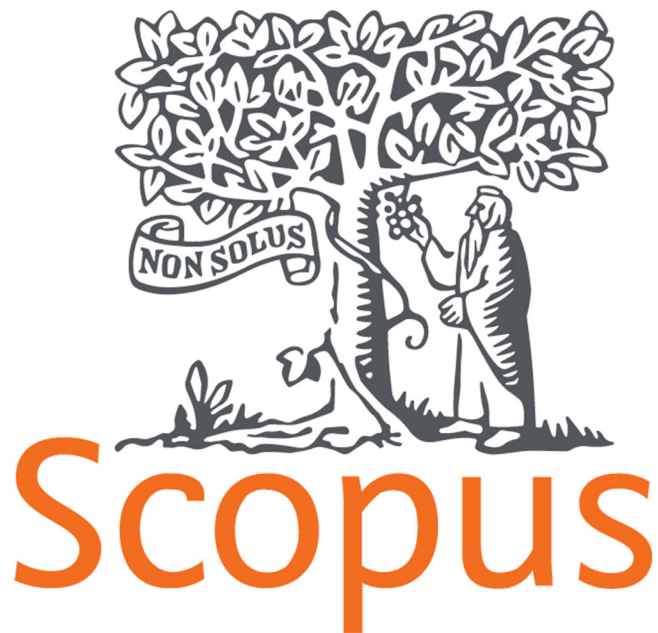


*Profile*

2

*CV Profile on*



*Online Access:*



<https://www.scopus.com/authid/detail.uri?authorId=41661689400>

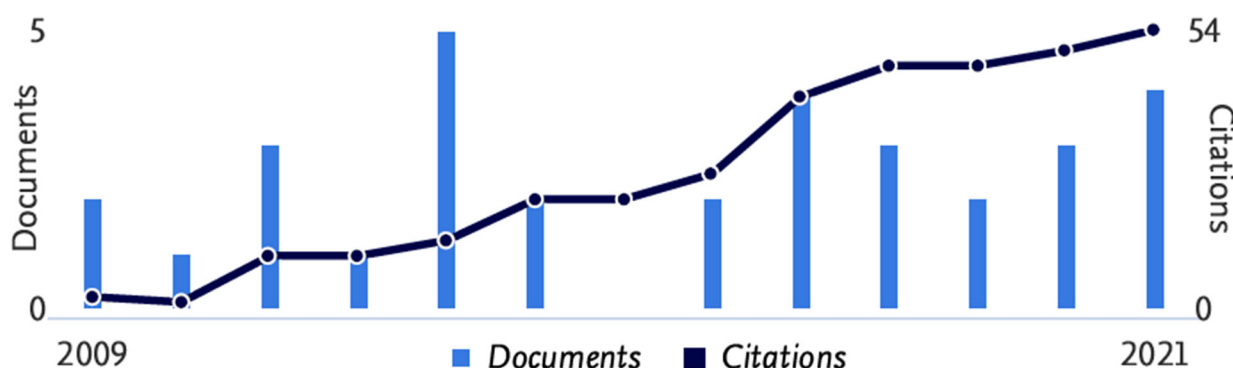


### Metrics overview

32 Documents by author  
343 Citations by 334 documents  
10 h-index: [View h-graph](#)



### Document & citation trends



[Analyze author output](#)

[Citation overview](#)

### Most contributed Topics 2016–2020

**Scotchbond; Clearfil SE Bond; Dentin**

4 documents

**Dentin; Enamels; Solid-State Lasers**

3 documents

**Panoramic Radiography; Caries; X Ray Film**

2 documents

32 Documents

Cited by 334 Documents

78 Co-Authors



### Article

#### PMMA-grafted nanoclay as novel filler for dental adhesives

81

Atai, M., Solhi, L., Nodehi, A., ...Akbari, K., Babanzadeh, S.

Citations

*Dental Materials*, 2009, 25(3), pp. 339–347

Show abstract

### Article • Open Access

#### In vitro comparison of microleakage of posterior resin composites with and without liner using two-step etch-and-rinse and self-etch dentin adhesive systems

40

Citations

Kasraei, S., Azarsina, M., Majidi, S.

*Operative Dentistry*, 2011, 36(2), pp. 213–221

Show abstract

#### Total antioxidant capacity of saliva and dental caries

38

Citations

Ahmadi-Motamayel, F., Goodarzi, M.-T., Hendi, S.-S., Kasraei, S., Moghimbeigi, A.

*Medicina Oral, Patología Oral y Cirugía Bucal*, 2013, 18(4)

Show abstract

### Article • Open Access

#### Addition of silver nanoparticles reduces the wettability of methacrylate and silorane-based composites

27

Citations

Kasraei, S., Azarsina, M.

*Brazilian Oral Research*, 2012, 26(6), pp. 505–510

Show abstract

### Article

#### Evaluation of salivary albumin in diabetic patients

20

Citations

Vaziri, P.B., Vahedi, M., Abdollahzadeh, S.H., ...Hajilooi, M., Kasraee, S.H.

*Iranian Journal of Public Health*, 2009, 38(3), pp. 54–59

Show abstract

### Article

#### Effect of surface treatment with carbon dioxide (CO<sub>2</sub>) laser on bond strength between cement resin and zirconia

18

Citations

Kasraei, S., Atefat, M., Beheshti, M., ...Mojtahedi, M., Rezaei-Soufi, L.

*Journal of Lasers in Medical Sciences*, 2014, 5(3), pp. 115–120

Show abstract



Shahid Beheshti University of Medical Sciences, Tehran, Iran

41661689400 <https://orcid.org/0000-0003-0167-4704>

### Article

Low-level laser therapy with 940 nm diode laser on stability of dental implants: a randomized controlled clinical trial

15

Citations

Torkzaban, P., Kasraei, S., Torabi, S., Farhadian, M.

*Lasers in Medical Science*, 2018, 33(2), pp. 287–293

Show abstract

Link to Full Text



View at Publisher



Related documents

### Article • Open Access

Effect of Ethylene diamine tetra acetic acid and sodium hypochlorite solution conditioning on microtensile bond strength of one-step self-etch adhesives

14

Citations

Kasraei, S., Azarsina, M., Khamverdi, Z.

*Journal of Conservative Dentistry*, 2013, 16(3), pp. 243–246

Show abstract

Link to Full Text



View at Publisher



Related documents

### Article • Open Access

Effect of eugenol-containing sealer and post diameter on the retention of fiber reinforced composite posts

14

Citations

Izadi, A., Azarsina, M., Kasraei, S.

*Journal of Conservative Dentistry*, 2013, 16(1), pp. 61–64

Show abstract

Link to Full Text



View at Publisher



Related documents

### Article • Open Access

The antibacterial properties of composite resin containing nanosilver against Streptococcus mutans and Lactobacillus

13

Citations

Azarsina, M., Kasraei, S., Yousefi-Mashouf, R., Dehghani, N., Shirinzad, M.

*Journal of Contemporary Dental Practice*, 2013, 14(6), pp. 1014–1018

Show abstract

Link to Full Text



View at Publisher



Related documents

### Article • Open Access

Evaluation of micro-shear bond strength of resin modified glass-ionomer to composite resins using various bonding systems

10

Citations

Kasraie, S., Shokripour, M., Safari, M.

*Journal of Conservative Dentistry*, 2013, 16(6), pp. 550–554

Show abstract

Link to Full Text



View at Publisher



Related documents

### Article • Open Access

Comparison of cone-beam computed tomography and intraoral radiography in detection of recurrent caries under composite restorations

8

Citations

Kasraei, S., Shokri, A., Poorolajal, J., Khajeh, S., Rahmani, H.

*Brazilian Dental Journal*, 2017, 28(1), pp. 85–91

Show abstract

Link to Full Text



View at Publisher



Related documents



Article • Open Access

Effect of ascorbic acid on bond strength between the hydrogen peroxide-treated fiber posts and composite resin cores

Talebian, R., Khamverdi, Z., Nouri, M., Kasraei, S.

*Journal of Conservative Dentistry*, 2014, 17(3), pp. 220–224

Show abstract

Link to Full Text

View at Publisher

Related documents

8

Citations

Article • Open Access

Effect of storage time on microtensile bond strength between quartz fiber post and composite core after different post surface treatments

Khamverdi, Z., Abbasi, S., Habibi, E., ...Azarsina, M., Ebadi, S.

*Journal of Conservative Dentistry*, 2011, 14(4), pp. 361–365

Show abstract

Link to Full Text

View at Publisher

Related documents

8

Citations

Article • Open Access

Efficacy of sodium hypochlorite activated with laser in intracanal smear layer removal: An SEM study

Shahriari, S., Kasraei, S., Roshanaei, G., Karkeabadi, H., Davanloo, H.

*Journal of Lasers in Medical Sciences*, 2017, 8(1), pp. 36–41

Show abstract

Link to Full Text

View at Publisher

Related documents

6

Citations

Article • Open Access

Influence of CO<sub>2</sub> laser irradiation and CPP-ACP paste application on demineralized enamel microhardness

Khamverdi, Z., Kordestani, M., Panahandeh, N., Naderi, F., Kasraei, S.

*Journal of Lasers in Medical Sciences*, 2018, 9(2), pp. 144–148

Show abstract

Link to Full Text

View at Publisher

Related documents

4

Citations

Article • Open Access

Effect of various laser surface treatments on repair shear bond strength of aged silorane-based composite

Oskooe, P.A., Oskooe, S.S., Rikhtegaran, S., ...Aleyasin, Y., Kasraei, S.

*Journal of Lasers in Medical Sciences*, 2017, 8(4), pp. 186–190

Show abstract

Link to Full Text

View at Publisher

Related documents

4

Citations

Article • Open Access

Microshear bond strength of OptiBond All-in-One self-adhesive agent to Er:YAG Laser treated enamel after thermocycling and water storage

Kasraei, S., Yarmohammadi, E., Ghazizadeh, M.V.

*Journal of Lasers in Medical Sciences*, 2016, 7(3), pp. 152–158

Show abstract

Link to Full Text

View at Publisher

Related documents

4

Citations



### Article

Experimental estimation of the emissivity of human enamel and dentin

3

Soori, A., Kowsary, F., Kasraei, S.

Citations

*Infrared Physics and Technology*, 2020, 106, 103234

Show abstract

Article • Open Access

Microtensile bond strength of quartz fiber posts to different composite cores

2

Khamverdi, Z., Kasraei, S., Azarsina, M., Gheysari, F.

Citations

*Brazilian Oral Research*, 2011, 25(4), pp. 295–301

Show abstract

Article • Open Access

Phosphate Ion Release and Alkalizing Potential of Three Bioactive Dental Materials in Comparison with Composite Resin

1

Kasraei, S., Haghi, S., Valizadeh, S., Panahandeh, N., Nejadkarimi, S.

Citations

*International Journal of Dentistry*, 2021, 2021, 5572569

Show abstract

Article • Open Access

Comparison of the effects of toothpastes containing nanohydroxyapatite and fluoride on white spot lesions in orthodontic patients: A randomized clinical trial

1

Badiee, M., Jafari, N., Fatemi, S., ...Kasraei, S., Ebadifar, A.

Citations

*Dental Research Journal*, 2020, 17(5), pp. 354–359

Show abstract

Article • Open Access

Effect of diode laser (810 nm) irradiation on marginal microleakage of multi-mode adhesive resins in class V composite restorations

1

Golbari, N., Kasraei, S., Afrasiabi, A., Mostajir, E., Mojahedi, S.M.

Citations

*Journal of Lasers in Medical Sciences*, 2019, 10(4), pp. 275–282

Show abstract

Article • Open Access

In vitro effect of changing the horizontal angulation of X-ray beam on the detection of proximal enamel caries in bitewing radiographs | Wpływ zmian poziomego kąta padania promienia centralnego X na wykrywanie próchnicy szkliwa na powierzchniach stycznych na zdjęciach skrzydłowo-zgryzowych – Badania in vitro

1

Shokri, A., Kasraei, S., Shokri, E., Farhadian, M., Hekmat, B.

Citations

*Dental and Medical Problems*, 2018, 55(1), pp. 29–34

Show abstract



Article • Open Access

### Effect of proteolytic agents on microleakage of etch and rinse adhesive systems

Kasraei, S., Yarmohammadi, E., Farhadian, M., Malek, M.

1  
Citations

*Brazilian Journal of Oral Sciences*, 2017, 16, e17048

Show abstract

Article • Open Access

### The effect of a 16% carbamide peroxide gel on mercury and silver ion release from admixed and spherical dental amalgams

Kasraei, S., Rezaei-Soufi, L., Azarsina, M.

*Journal of Contemporary Dental Practice*, 2010, 11(6), pp. 9–16

Show abstract

Article

### Temperature Dependence of Specific Heat of Human Enamel and Dentin: An Experimental Study

Soori, A., Kowsary, F., Kasraei, S.

*International Journal of Thermophysics*, 2021, 42(9), 134

Show abstract

Article • Open Access

### Rehardening of Eroded Enamel with CPP-ACFP Paste and CO<sub>2</sub>Laser Treatment

Kasraei, S., Kasraei, P., Valizadeh, S., Azarsina, M.

*BioMed Research International*, 2021, 2021, 3304553

Show abstract

Article • Open Access

### Influence of Laser Deproteinization of Acid-Etched Dentin on Marginal Microleakage of Class V Composite Restoration

Kasraei, S., NejadKarimi, S., Malek, M., Mohammadi, M.

*Brazilian Journal of Oral Sciences*, 2021, 20, pp. 1–10

Article • Open Access

### Effect of Bromelain and Trypsin on microleakage of ETCH-and-rinse adhesive systems

Kasraei, S., Yarmohammadi, E., Farhadian, M., Malek, M.

*Journal of Stomatology*, 2020, 73(4), pp. 183–192

Show abstract



Article • Open Access

The effect of dentin pre-treatment with activated riboflavin on the bond strength of a two-step self-etch adhesive system | Wpływ wstępnego pokrycia zębiny aktywowaną ryboflawiną na siłę wiązania dwustopniowego samotrawiącego systemu adhezyjnego

Kasraei, S., Mojtabaei, M., Goodarzi, M.-T., Azarsina, M., Khamverdi, Z.

*Dental and Medical Problems*, 2019, 56(2), pp. 143–148

Show abstract ▾

Link to Full Text

View at Publisher

Related documents

Article

CO<sub>2</sub> laser surface treatment of failed dental implants for re-implantation: an animal study

Kasraei, S., Torkzaban, P., Shams, B., Hosseiniapanah, S.M., Farhadian, M.

*Lasers in Medical Science*, 2016, 31(5), pp. 985–989

Show abstract ▾

Link to Full Text

View at Publisher

Related documents