# Profile

8

CV Profile as

Self-descriptive



Online Access:





### Curriculum Vitae

till Oct. 29th, 2021

Given Name: Shahin Surname: Kasraei

Personal Information: Date of Birth: 10/May/1970

> Nationality: Iranian Place of Birth: Shiraz, Iran

Scopus ID: Research

**Identifications:** 

• Affiliation:

Areas of Interest:

Google Scholar ID: 41661689400 32 Publications (h-index: 10) Web of Science ID: E-2027-2018 56 Publications (h-index: 7)

PubMed: Shahin Kasraei 40 Publications

Shahin Kasraei

0000-0003-0167-4704 ORCID:

Postal Address: Restorative Dentistry Department, Shahid Beheshti

University of Medical Sciences, Velenjak, Tehran, Iran.

90 Publications (h-index: 20)

Contact Information: Zip Code: 1983969411

> Cell: (0098)9123481767

Emails: Sh.kasraei@sbmu.ac.ir & Shahin.kasraei@gmail.com

Department: Restorative Dentistry

Shahid Beheshti University of Medical Sciences University:

Location: Velenjak, Tehran, Iran

Current Rank: **Full Professor** 

Latest Promotion: June 2014

Official Full-time Faculty Member Status:

**Dental Materials** 

Laser in Dentistry

Esthetic Dentistry

 Sub-dean of Educational Affairs, School of Dentistry, Shahid Beheshti Universities of Medical Sciences, Tehran, Iran Current Distinguished

2. **Chairman** of Department of Restorative Dentistry, School of

Dentistry, Shahid Beheshti Universities of Medical Sciences, Tehran, Iran



http://drkasraei.com/

Personal Homepage:

**Executive Positions:** 



Dr. Shahin Kasraei

### **CV** Index

Section	Subject	Page No.
Section <b>A</b>	CV Highlights at a Glance (2 pages)	92 and 93
Section <b>B</b>	Education & Academic Background	94
Section <b>C</b>	Private Practice Records	94
Section <b>D</b>	Scientific Courses Participation & Attendance	95
Section <b>E</b>	Honors & Awards	96 & 97
Section <b>F</b>	Referral Services in Scientific Journals	98
Section <b>G</b>	Involvement in Students' Dissertations	98
Section <b>H</b>	Academic Executive & Administrative Positions	99 to 104
Section <b>J</b>	Published Journal Papers	105 to 116
Section <b>K</b>	Congress Presentations & Administrative Roles	116 to 118
Section <b>L</b>	Book Compilation, Translation and Supervision	118
Section <b>M</b>	Patent Registration	118
Section <b>N</b>	Author's Fields of Interest	118
Appendix	CV Significant Enclosures	119 to 257

Subject

Currently

Previously

**Descriptions** 

• Sub-dean of Educational Affairs, School of Dentistry, Shahid Beheshti Universities of Medical Sciences, Tehran, Iran (3 Years to the Moment)

Chairman of Department of Restorative Dentistry, School of Dentistry,
 Shahid Beheshti Universities of Medical Sciences, Tehran, Iran (3 Years to the Moment)

Chairman of Department of Dental Materials, School of Dentistry,
 Hamedan University of Medical Sciences, Hamedan, Iran (for a 14-Year Period)

Sub-dean Educational Affairs, School of Dentistry,
 Hamedan University of Medical Sciences, Hamedan, Iran (for a 3-Year Period)

Sub-dean Research Affairs, School of Dentistry,

Hamedan University of Medical Sciences, Hamedan, Iran (for a 5-Year Period)

 Head of Dental Research Institute, Hamedan University of Medical Sciences, Hamedan, Iran (for a 4-Year Period)

- **Head** of Research Affairs Deputy, Dental Research Institute, Hamedan University of Medical Sciences, Hamedan, Iran (for a 5-Year Period)
- Head of Post-graduate Students, Department of Restorative Dentistry, School of Dentistry, Shahid Beheshti Universities of Medical Sciences, Tehran, Iran (for a 6-Year Period)
- Total Executive Positions Over Last 20 Years (Since 2003): 53 Cases
- Country 1st Place at Specialized Board Exam,
   Ministry of Health and Medical Education (2002)
- Country 1st Place at M.Sc. Dissertation, the 3<sup>rd</sup> National Scientific and Research Festival of Ahmad Hedayat (2002)
- Country 1st Place at Supervisory of D.D.S Thesis, the 8<sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat (2007)
- Country 1st Place at Internal Evaluation Plan of the Dental School, the 1<sup>st</sup> Shahid Motahari Educational Festival (2008)
- Country 1st Place at Domestic Research Article Section, the 10<sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat (2009)
- University Top Researcher at Distinguished Investigators' Awards, Hamedan University of Medical Sciences (2011)
- Country 2<sup>nd</sup> Place at Specialized Board Exam,
   the 12<sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat (2009)
- Province Top Researcher at Distinguished Investigators' Awards, Hamedan Governor's Office (2013)
- Faculty Top Researcher at Distinguished Investigators' Awards,
   School of Dentistry, Hamedan University of Medical Sciences (2014)
- University Top Researcher at Distinguished Investigators' Awards, Hamedan University of Medical Sciences (2015)

### **Descriptions**

### Journal Papers:

Google Scholar Indexed Journal Papers: 90 Publications (with the h-index of 20)

Scopus Indexed Journal Papers: 32 Publications (with the h-index of 10)

ISI Web of Science Indexed Journal Papers: 56 Publications (with the h-index of 7)

PubMed Indexed Journal Papers: 40 Publications

Total Papers as the 1<sup>st</sup> and/or Corresponding Author: 44 Publications

### Congress Presentations and Administrative Roles:

Total Congress Presentations and Administrative Roles: 22 Cases

Oral-presentations: 11

Chairman and/or Panel Director and/or Referee: 10

Chief Scientific Director: Once

- Total Students' Dissertations Involvement: 311 Cases
- Book Translation/Supervision: One Case
- Funder of Dental Research Center of Hamedan University of Medical Sciences (at 2007)
- In the Chapter 21 of "Summitt's Fundamentals of Operative Dentistry: A Contemporary Approach, Fourth edition", entitled "Restoration of Endodontically Treated Teeth", the Reference #230 is on of my papers entitled "Effect of storage time on microtensile bond strength between quartz fiber post and composite core after different post surface treatments".



- Head of Faculty Fellowship Programs, School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran (2012-2013)
- Qualified Elected Expert of Faculty Equipment Committee by the University Chancellor, School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran (2006-2007)
- First Sub-dean of Faculty Research Affairs Deputy, School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran (2012-2013)
- Awarded as "Cordial Collaboration of Chairman" by the Chancellor of Shahid Beheshti University of Medical Sciences, Tehran, Iran (2021)
- Awarded as "Cordial Collaboration in Audit Board" by the Chancellor of Shahid Beheshti University of Medical Sciences, Tehran, Iran (Twice in 2013 & 2015)
- Official Member of National Dental Board Exam (an Exam for Post-graduate Students of Dentistry) at Ministry
  of Health and Medical Education for Several Years
- Official Member of National Residency Entrance Exam (an Exam for <u>Under-graduate</u> Students of Dentistry) at Ministry of Health and Medical Education for Several Years
- Official Member of National Residency Annual Promotion Exam (an Exam for Post-graduate Students of Dentistry) at Ministry of Health and Medical Education for Several Years
- Official Member of National Dental Foreigner Students Exam (an Exam for Foreigner <u>Under-graduate</u> Students of Dentistry) at Ministry of Health and Medical Education for Several Years
- Official Member of National Medical Commissions of Iran Forensic Medicine, (2018 till the Moment)

### **Section B:** Education & Academic Background

#	Rank Promotion	Duration	Audit Board	Previous Rank	Previous Durati		Enclosure Online Access
B-1	Full Professor	Since 2014 (7 Years)	Hamedan University of Medical Sciences, Hamedan, Iran	Associate Professor	2009-2014 (5 Years)		
B-2	Associate Professor	2009-2014 (5 Years)	Hamedan University of Medical Sciences, Hamedan, Iran	Assistant Professor		2003-2009 (7 Years)	
#	Degree	Field	University	Duration	Period	Degree Title	
В-3	Fellowship	Laser in Dentistry	Aachen Dental Laser Center, RWTH Aachen University, Aachen, Germany (with Cooperation of Shahid Beheshti University of Medical Sciences, Tehran, Iran)	2 Years	2009-2011	Flw.	
B-4	Dental Specialist	Restorative Dentistry	Shahid Beheshti University of Medical Sciences, Tehran, Iran	3 Years	2000-2003	M.Sc.	
B-5	General Doctor	Dentistry	Shahid Beheshti University of Medical Sciences, Tehran, Iran	6 Years	1990-1996	D.D.S	

### **Section C:** Private Practice Records

#	Title	Signed and Stamped by	Duration	Period	Enclosure Online Access
C-1	Certificate of Clean Disciplinary Record	Disciplinary Deputy of the IRI Medical Council, Tehran, Iran	24 Years	1997-2021	
C-2	Private Practice License as a Dental Specialist	President of the IRI Medical Council, Tehran, Iran	19 Years	2002-2021	
C-3	Private Practice License as a General Doctor	Minister of Health, Treatment and Medical Education, Tehran, Iran	5 Years	1997-2002	回移通

# **Section D:** Scientific Courses Participation & Attendance

#	Courses Title	Held by	Year	Enclosure Online Access
D-1	How I Treat Oral and Maxillofacial Diseases: Update and Cementation of Fixed Dental Prostheses	Tehran University of Medical Sciences, Tehran, Iran	2021	
D-2	One Day with Smile Architects Seminar	Kuraray Noritake, IRI Association of Prosthodontists, and Iranian Dental Association	2017	
D-3	One Day with Smile Architects	Kuraray Noritake, IRI Association of Restorative Dentistry, and Iranian Dental Association	2016	
D-4	Esthetics: from white spot removal to veneer preparations; Stabilizing the post-endodontic success; Impression on Implants, lecture and workshop; Micro-invasive conservation with caries infiltration Bonding & cements, everything you need to know	DMG (Dental Milestones Guaranteed)	2015	
D-5	State-of-the-art concepts in luting, filling therapy and temporary materials	VOCO (VOCO GmbH, Cuxhaven, Germany)	2012	
D-6	Amaris	VOCO (VOCO GmbH, Cuxhaven, Germany)	2011	
D-7	Free-hand Bonding in the Smile Frame	The Geneva Smile Center (Switzerland)	2007	
D-8	Basic Implantology and Clinical Demonstrations	Straumann, ITI	2004	
D-9	New Developments & Concepts in Implant Dentistry	ITI Foundation for promotion of implantology	2003	
D-10	Aesthetic Course and Demonstration in Ferenoplasty, Diasthema Closure and Composite Veneers	FGM	2002	

### Section E: Honors & Awards (Page 1 out of 2)

#	Title	Field	Organization in Charge	Awarding Authority	Year	Enclosure Online Access
E-1	Cordial Collaboration as Chairman	Department of Restorative Dentistry	Shahid Beheshti University of Medical Sciences, Tehran, Iran	Chancellor	2021	
E-2	University Top Researcher in the Field of Clinical Sciences	Distinguished Investigators' Awards	Hamedan University of Medical Sciences	Chancellor	2015	
E-3	Cordial Collaboration in Audit Board	University Audit Board	Hamedan University of Medical Sciences	Chancellor	2015	
E-4	Faculty Top Researcher	Distinguished Investigators' Awards	Hamedan University of Medical Sciences	Chancellor	2014	
E-5	Province Top Researcher	Distinguished Investigators' Awards	Ministry of Interior, Hamedan Governor- General	Governor	2013	
E-6	Country 2 <sup>nd</sup> Rank	Foreign Research Article Section	The 12 <sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat	Secretary General	2013	
E-7	University Top Researcher	Distinguished Investigators' Awards	Hamedan University of Medical Sciences	Chancellor	2013	
E-8	Cordial Collaboration in Audit Board	Distinguished Investigators' Awards	Hamedan University of Medical Sciences	Chancellor	2013	
E-9	Top Researcher of Dental Research Institute	Distinguished Investigators' Awards	Hamedan University of Medical Sciences	Chancellor	2012	

### Section E: Honors & Awards (Page 2 out of 2)

#	Title	Field	Organization in Charge	Awarding Authority	Year	Enclosure Online Access
E-10	Country 2 <sup>nd</sup> Rank	Domestic Research Article Section (Dental Materials)	The 10 <sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat	Secretary General	2010	
E-11	Country 1 <sup>st</sup> Rank	Domestic Research Article Section (Restorative Dentistry)	The 10 <sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat	Secretary General	2010	
E-12	University Top Researcher	Distinguished Investigators' Awards	Hamedan University of Medical Sciences	Vice-Chancellor of Research Affairs	2008	
E-13	University Top Plan	Internal Evaluation Plan of the Dental School	The 1 <sup>st</sup> Shahid Motahari Educational Festival	Vice-Chancellor of Educational Affairs	2008	
E-14	Country 1 <sup>st</sup> Rank	Supervisory of D.D.S Thesis	The 8 <sup>th</sup> National Scientific and Research Festival of Ahmad Hedayat	Secretary General	2008	
E-15	Cordial Collaboration Appreciation	Implementation of Administrative Reform Planning	Ministry of Interior, Hamedan Governor-General	Governor	2005	
E-16	Country 1 <sup>st</sup> Rank	M.Sc Dissertation	The 3 <sup>rd</sup> National Scientific and Research Festival of Ahmad Hedayat	Minister	2003	
E-17	Country 1 <sup>st</sup> Rank	Board Exam in Restorative Dentistry Post-graduate Program	Ministry of Health and Medical Education	Chancellor	2003	

### **Section F:** Referral Services in Scientific Journals

#	Journal Title	Corporation Duration	Organization in Charge	Delegated by	Enclosure Online Access
F-1	Journal of Hamedan University of Medical Sciences	2014 and 2015 (24 Months as the Editorial Board Member)	Hamedan University of Medical Sciences	Chancellor	
F-2	Frontiers in Dentistry	30 Cases by 2013 (900 Hours)	Tehran University of Medical Sciences	Editor in Chief	
F-3	Journal of Islamic Dental Association of Iran	125 Hours by 2012	Islamic Dental Association of Iran	Editor in Chief	
F-4	Frontiers in Dentistry	2011-2016 (60 Months as the Editorial Board Member)	Tehran University of Medical Sciences	Editor in Chief	
F-5	Avicenna Journal of Dental Research	2008-2013	Hamedan University of Medical Sciences	Vice Chancellor	and  and  and  and  and

### **Section G:** Involvement in Students' Dissertations

#	Role	Under-graduate Students	Post-graduate Students	Total Students	Enclosure Online Access
	As the <u>Principal</u> Advisor Professor	22 Cases	21 Cases	43 Cases	
G	As the <u>Supporting</u> Consultant Professor	4 Cases	1 Cases	5 Cases	
	As the <u>Referee</u> of Initial <u>Dissertation</u> Proposal	81 Cases (702 Hours)	28 Cases (380 Hours)	109 Cases (1082 Hours)	
	As the <u>Referee</u> in Final Defense Session	54 Cases (1620 Hours)	22 Cases (880 Hours)	76 Cases (2500 Hours)	
	As the <u>Agent</u> of Research Sub-dean In the Final Defense Session	57 Cases (1710 Hours)	21 Cases (840 Hours)	78 Cases (2550 Hours)	
	Sum of All	(1	otal Sum of 311 Case	es)	

### Section H: Academic Executive & Administrative Positions (Page 1 out of 6)

#	Positions	Section	Institution	Duration	Period	Delegated by	Enclosure Online Access
H-1	Sub-dean	Faculty Educational Affairs Deputy	School of Dentistry, Shahid Beheshti University of Medical Sciences, Tehran, Iran	3 Years	2019 till the Moment	Dean of School	and
H-2	Chairman	Department of Restorative Dentistry	School of Dentistry, Shahid Beheshti University of Medical Sciences, Tehran, Iran	4 Years	2018 till the Moment	Chancellor	and and and
Н-3	Member	National Medical Commissions	Iran Forensic Medicine Administration Department	4 Years	2018 till the Moment	General Directorate	
Н-4	Member	National Dental Board Exam	Ministry of Health and Medical Education	Twice	2017 & 2021	Secretary General of Dentistry	
H-5	Member	Coordination and Planning Council for Ongoing Training of the University Medical Community	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2015-2017	Chancellor	
Н-6	Sub-dean	Faculty Research Affairs Deputy	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	5 Years	2012-2017	Dean of School	
H-7	Chairman	Department of Dental Materials	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	14 Years	2003-2017	Dean of School	

### Section H: Academic Executive & Administrative Positions (Page 2 out of 6)

#	Positions	Section	Institution	Duration	Period	Delegated by	Enclosure Online Access
Н-8	Head	Research Deputy	Dental Research Institute, School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	5 Years	2007-2008 & 2012-2016	Dean of School	
Н-9	Member	University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2014-2015	Chancellor	
Н-10	Member	Specialized Council of Research and Technology	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2014-2015	Chancellor	
H-11	Member	Faculty Planning Executive Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2014-2015	Dean of School	
H-12	Member	University Scoring Committee	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2013-2015	Vice- Chancellor of Education	
Н-13	Member	Dental Specialty Committee of University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2013-2014	Chancellor	
H-14	Member	University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2013-2014	Chancellor	
H-15	Member	Dental Research Institute	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2012-2014	Chancellor	
Н-16	Member	University Scoring Committee	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2012-2014	Vice- Chancellor of Education	
Н-17	Member	University Compilation, Translation & Publication Council	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2012-1014	Chancellor	

### Section H: Academic Executive & Administrative Positions (Page 3 out of 6)

#	Positions	Section	Institution	Duration	Period	Delegated by	Enclosure Online Access
H-18	Member	University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Chancellor	
Н-19	Member	University Dental Specialty Committee	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Chancellor	
H-20	Member	University Research Council	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Chancellor	
Н-21	Member	University Research Institute	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Chancellor	
H-22	First Sub-dean	Faculty Research Affairs Deputy	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Dean of School	
Н-23	Member	Supreme Research Council of University	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Chancellor	
Н-24	Head	Faculty Fellowship Programs	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2012-2013	Dean of School	
Н-25	Member	Dental Specialty Committee of University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2011-2012	Chancellor	
Н-26	Member	University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2011-2012	Chancellor	

### Section H: Academic Executive & Administrative Positions (Page 4 out of 6)

#	Positions	Section	Institution	Duration	Period	Delegated by	Enclosure Online Access
Н-27	Member	Dental Specialty Committee of University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2011-2012	Chancellor	
Н-28	Member	University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2010-2012	Chancellor	
H-29	Member	University Research Council	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2010-2012	Chancellor	
H-30	Member	Faculty Research Council	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2010-2012	Dean of School	
Н-31	Head	Dental Research Institute	Hamedan University of Medical Sciences, Hamedan, Iran	4 Years	2008-2012	Chancellor	
Н-32	Member	Dental Specialty Committee of University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2010-2011	Chancellor	
Н-33	Head	Faculty Research Center	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2010-2011	Dean of School	
Н-34	Member	University Audit Board	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2010-2011	Chancellor	
Н-35	Member	Faculty Research Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2010-2011	Dean of School	

### Section H: Academic Executive & Administrative Positions (Page 5 out of 6)

#	Positions	Section	Institution	Duration	Period	Delegated by	Enclosure Online Access
Н-36	Member	Faculty Strategic Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2009-2010	Dean of School	
Н-37	Member	University Ongoing Training Committee	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2009-2010	Vice- Chancellor of Education	
Н-38	Head	Faculty Internal Evaluation Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2009-2010	Vice- Chancellor of Education	
Н-39	Member	University Scoring Committee	Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2008-2010	Vice- Chancellor of Education	
H-40	Head	Faculty Internal Evaluation Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2008-2009	Dean of School	
Н-41	Member	Institute Supreme Council	Dental Research Institute, School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	2 Years	2007-2009	Chancellor	
H-42	Member	National Strategic Planning Committee	Ministry of Health and Medical Education	2 Years	2007-2009	Secretary General of Dentistry	
Н-43	Head of Post- graduate Students	Department of Restorative Dentistry	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	3 Years	2006-2009	Dean of School	
H-44	Represent- ative	Hamedan Province	Iranian Academy of Cosmetic & Restorative Dentistry	1 Year	2007-2008	Head of Iranian Academy	

### Section H: Academic Executive & Administrative Positions (Page 6 out of 6)

#	Positions	Section	Institution	Duration	Period	Delegated by	Enclosure Online Access
H-45	Member	University Research Council	Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2007-2008	Chancellor	
Н-46	Member	National Evaluation Committee	Ministry of Health and Medical Education	1 Year	2007-2008	Secretary General of Dentistry	
Н-47	Head	Research Deputy	Dental Research Institute, School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	5 Years	2007-2008 & 2012-2016	Dean of School	
Н-48	Head	Faculty Internal Evaluation Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2006-2007	Dean of School	
Н-49	Qualified Elected Expert	Faculty Equipment Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2006-2007	Chancellor	
H-50	Founder	Dental Research Institute	Hamedan University of Medical Sciences, Hamedan, Iran	N/A	2007	Chancellor	
H-51	Member	Faculty Community Oriented Dentistry Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2005-2006	Dean of School	
Н-52	Sub-dean	Faculty Educational Affairs Deputy	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	3 Years	2003-2006	Vice- Chancellor of Education	
Н-53	Head	Faculty Evaluation Committee	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	1 Year	2004-2005	Dean of School	
Н-54	Sub-dean	Faculty Educational Affairs Deputy	School of Dentistry, Hamedan University of Medical Sciences, Hamedan, Iran	3 Years	2003-2005	Dean of School	
H-55	Chairman	Department of Dental Materials	School of Dentistry, Shahid Beheshti University of Medical Sciences, Tehran, Iran	14 Years	2003-2004 & 2004-2017	Dean of School	

### Section J: Published Journal Papers (Page 1 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-1	1 <sup>st</sup> Author	Rehardening of Eroded Enamel with CPP-ACFP Paste and CO <sub>2</sub> Laser Treatment	BioMed Research International	2021, Jul 15	Scopus ISI Web of Science Google Scholar PubMed (34337003)	
J-2	3 <sup>rd</sup> Author	Temperature Dependence of Specific Heat of Human Enamel and Dentin: An Experimental Study	International Journal of Thermophysics	2021, 42, 9, 1-14	Scopus ISI Web of Science Google Scholar	
J-3	1 <sup>st</sup> Author	Phosphate Ion Release and Alkalizing Potential of Three Bioactive Dental Materials in Comparison with Composite Resin	International Journal of Dentistry	2021, May 7, 5572569	Scopus (1) ISI Web of Science (1) Google Scholar PubMed (34040643)	
J-4	1 <sup>st</sup> Author	Influence of laser deproteinization of acid-etched dentin on marginal microleakage of class V composite restoration	Brazilian Journal of Oral Sciences	2021, 20, 1, e210525- e210525	Scopus ISI Web of Science Google Scholar	
J-5	2 <sup>nd</sup> Author	Effects of Orthodontic Bonding Containing TiO₂ and ZnO Nanoparticles on Prevention of White Spot Lesions: an In Vitro Study	Biointerface Research in Applied Chemistry	2021, 12, 1, 431-440	Google Scholar	
J-6	4 <sup>th</sup> Author	SUPERVISION GUIDELINE for the Health and Treatment Affairs in Reopening of Shahid Beheshti School of Dentistry during the COVID-19 Pandemic	Journal of Dental School, Shahid Beheshti University of Medical Sciences	2021, 38, 2	Google Scholar	
J-7	5 <sup>th</sup> Author	Comparison of the effects of toothpastes containing nanohydroxyapatite and fluoride on white spot lesions in orthodontic patients: A randomized clinical trial	Dental Research Journal	2020, 17, 5, 354-359	Scopus (1) ISI Web of Science Google Scholar (1) PubMed (33343843)	
J-8	1 <sup>st</sup> Author	Effect of bromelain and trypsin on microleakage of etch-and-rinse adhesive systems	Journal of Stomatology	2020, 73, 4, 183-192	Scopus ISI Web of Science Google Scholar	
J-9	2 <sup>nd</sup> Author	Comparative Assessment of Cuspal Deflection in Premolars Restored with Bulk-fill and Conventional Composite Resins	Frontiers in Dentistry	2020, 16, 6, 407-413	ISI Web of Science Google Scholar PubMed (33089241)	

### Section J: Published Journal Papers (Page 2 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-10	3 <sup>rd</sup> Author	Experimental estimation of the emissivity of human enamel and dentin	Infrared Physics & Technology	2020, 106, May, e103234	Scopus (3) ISI Web of Science (3) Google Scholar (2)	
J-11	1 <sup>st</sup> Author	The effect of dentin pre- treatment with activated riboflavin on the bond strength of a two-step self-etch adhesive system	Dental and medical problems	2019, 56, 2, 143-148	Scopus ISI Web of Science Google Scholar PubMed (31274252)	
J-12	1 <sup>st</sup> Author	Effect of 940nm Diode Laser Irradiation on Microtensile Bond Strength of an Etch and Rinse Adhesive (Single Bond 2) to Dentin	J Dent Shiraz Uni Med Sci	2019, 20, 1, 30-36	PubMed (30937334) ISI Web of Science Google Scholar (4)	
J-13	Corresponding Author	Effect of Diode Laser (810 nm) Irradiation on Marginal Microleakage of Multi-mode Adhesive Resins in Class V Composite Restorations	Journal of Lasers in Medical Sciences	2019, 10, 4, 275-282	Scopus (1) ISI Web of Science Google Scholar (3) PubMed (31875119)	
J-14	2 <sup>nd</sup> Author	Comparison of the Effect of Metallic Nano-particles on the Water Contact Angle of Composite Resin	Avicenna Journal of Dental Research	2018, 4, 1, 33-39	Google Scholar <mark>(2)</mark>	
J-15	2 <sup>nd</sup> Author	Effect of tubular orientation on the microtensile bond strength of composite-dentin using universal bonding agents	J Res Med Dent Sci	2018, 6, 2, 337-344	Google Scholar <mark>(1)</mark>	
J-16	2 <sup>nd</sup> Author	Efficacy of denoising and enhancement filters for detection of approximal and occlusal caries on digital intraoral radiographs	Journal of conservative dentistry	2018, 21, 2, 162-168	ISI Web of Science Google Scholar (8) PubMed (29674818)	
J-17	2 <sup>nd</sup> Author	Evaluation of Diode laser (940 nm) irradiation effect on microleakage in class V composite restoration before and after adhesive application	Journal of Dental Materials and Techniques	2018, 7, 1, 11-18	Google Scholar <mark>(2)</mark>	
J-18	Corresponding Author	Low-level laser therapy with 940 nm diode laser on stability of dental implants: A randomized controlled clinical trial	Lasers in medical science	2018, 33, 2, 287-293	Scopus (15) ISI Web of Science (15) Google Scholar (30) PubMed (29082462)	

### Section J: Published Journal Papers (Page 3 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-19	1 <sup>st</sup> Author	Effect of Trypsin/EDTA Conditioning on Marginal Microleakage of Class V Composite Restorations Bonded with a One-Step Selfetch Adhesive	Avicenna Journal of Dental Research	2018, 10, 3, 101-106	ISI Web of Science Google Scholar	
J-20	1 <sup>st</sup> Author	Evaluation of Microshear Bond Strength of Light and Chemically- cured Composite Resins to Light- cured Glass-ionomer Using Various Bonding Systems	Avicenna Journal of Dental Research	2018, 10, 3, 107-113	ISI Web of Science Google Scholar	
J-21	1 <sup>st</sup> Author	Effects of Er: YAG Laser and 2% Chlorhexidine on Microleakage of a Self-adhesive Agent (Bond Force) in Class V Composite Restorations	Journal of Research in Medical and Dental Science	2018, 6, 6, 37-42	Google Scholar	
J-22	4 <sup>th</sup> Author	Effect of Nd: YAG and Diode Lasers on Apical Seal of Root Canals Filled with AH Plus and Mineral Trioxide Aggregate- Based Sealers	Journal of Dentistry, Tehran University of Medical Sciences	2018, 15, 1, 30-40	ISI Web of Science Google Scholar (5) PubMed (29971119)	
J-23	2 <sup>nd</sup> Author	In vitro effect of changing the horizontal angulation of X-ray beam on the detection of proximal enamel caries in bitewing radiographs	Dental and Medical Problems	2018, 55, 1, 29-34	Scopus (1) ISI Web of Science (1) Google Scholar (1) PubMed (30152632)	
J-24	Corresponding Author	Influence of CO₂ laser irradiation and CPP-ACP paste application on demineralized enamel microhardness	Journal of Lasers in Medical Sciences	2018, 9, 2, 144-148	Scopus (4) ISI Web of Science (4) Google Scholar (7) PubMed (30026901)	
J-25	1 <sup>st</sup> Author	Effect of proteolytic agents on microleakage of etch and rinse adhesive systems	Brazilian Journal of Oral Sciences	2017, 16, 1, e17048	Scopus (1) ISI Web of Science Google Scholar (3)	
J-26	3 <sup>rd</sup> Author	In-Vitro comparison of tooth discoloration caused by Pro-Root MTA, Ortho MTA and CEM cement	ANNALS Dental specialty	2017, 4, 5, 169-174	Google Scholar (1)	
J-27	Corresponding Author	Evaluation of the Major Properties of Composite Resin Containing Zinc-oxide Nano-particles	Dentistry: Advanced Research	2017, 2, 1, 1-5	Google Scholar	

# Section J: Published Journal Papers (Page 4 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-28	1 <sup>st</sup> Author	Comparison of cone-beam computed tomography and intraoral radiography in detection of recurrent caries under composite restorations	Brazilian dental journal	2017, 28, 1, 85-91	Scopus (8) ISI Web of Science Google Scholar (19) PubMed (28301024)	
J-29	7 <sup>th</sup> Author	Effect of Various Laser Surface Treatments on Repair Shear Bond Strength of Aged Silorane-Based Composite	Journal of Lasers in Medical Sciences	2017, 8, 4, 186-190	Scopus (4) ISI Web of Science (2) Google Scholar (8) PubMed (29071025)	
J-30	1 <sup>st</sup> Author	The Efficacy of Riboflavin for Collagen Cross-linking and Optimizing the Bond Strength of an Etch and Rinse Adhesive System to Dentin	Avicenna Journal of Dental Research	2017, 9, 3, e13254-9	Google Scholar (1)	
J-31	2 <sup>nd</sup> Author	Efficacy of Sodium Hypochlorite Activated with Laser in Intracanal Smear Layer Removal: A SEM Study	Journal of Lasers in Medical Sciences	2017, 8, 1, 36-41	Scopus (6) ISI Web of Science (4) Google Scholar (19) PubMed (28912942)	
J-32	1 <sup>st</sup> Author	Microshear Bond Strength of OptiBond All-In-One Self-adhesive Agent to Er: YAG Laser Treated Enamel After Thermocycling and Water Storage	Journal of Lasers in Medical Sciences	2016, 7, 3, 152-158	Scopus (4) ISI Web of Science (2) Google Scholar (15) PubMed (28144434)	
J-33	1 <sup>st</sup> Author	CO <sub>2</sub> laser surface treatment of failed dental implants for reimplantation: an animal study	Lasers in medical science	2016, 31, 5, 985-998	Scopus ISI Web of Science Google Scholar (1) PubMed (27126410)	
J-34	3 <sup>rd</sup> Author	The Effect of Er: YAG and Nd: YAG Lasers on Microtensile Bond Strength of a Sixth-Generation Two-Step Adhesive	Journal of Mashhad Dental School	2016, 40, 4, 335-344	Google Scholar (1)	
J-35	3 <sup>rd</sup> Author	In vitro Comparison of the Effct Cola Beverage on Surface Hardness of Siloran-Based (p90) and Methyl Methacrylate-Based (p60) Composites	Scientific Journal of Hamedan University of Medical Sciences	2016, 23, 3, 20-23	Google Scholar	

### Section J: Published Journal Papers (Page 5 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-36	1 <sup>st</sup> Author	Effect of CO₂ and Nd: YAG lasers on shear bond strength of resin cement to zirconia ceramic	Journal of Dentistry, Tehran University of Medical Sciences	2015, 12, 9, 686-694	ISI Web of Science Google Scholar <mark>(29)</mark> PubMed (27148380)	
J-37	3 <sup>rd</sup> Author	The effect of hydrogen peroxide 35% on surface roughness of silorane and methacrylate-based composites	Avicenna Journal of Clinical Medicine	2015, 22, 1, 23-29	Google Scholar <mark>(1)</mark>	
J-38	3 <sup>rd</sup> Author	The Effect of in Office Bleaching on Free Surface Energy of Siloran and Methacrylate-Based Composite Resins	Journal of Mashhad Dental School	2015, 32, 9, 155-192	Google Scholar	
J-39	1 <sup>st</sup> Author	Bond strength of resin cement to CO₂ and Er: YAG laser-treated zirconia ceramic	Restorative dentistry & endodontics	2014, 36, 4, 296-302	ISI Web of Science Google Scholar (58) PubMed (25383349)	
J-40	4 <sup>th</sup> Author	Assessment of postural load index using LUBA method and the prevalence of musculoskeletal disorders in dentists	Journal of Occupational Hygiene Engineering	2014, 1, 2, 27-36	Google Scholar <mark>(7)</mark>	
J-41	4 <sup>th</sup> Author	Effect of ascorbic acid on bond strength between the hydrogen peroxide-treated fiber posts and composite resin cores	Journal of conservative dentistry	2014, 17, 3, 220-224	Scopus (8) ISI Web of Science Google Scholar (12) PubMed (24944443)	
J-42	1 <sup>st</sup> Author	Antibacterial properties of composite resins incorporating silver and zinc oxide nanoparticles on Streptococcus mutans and Lactobacillus	Restorative dentistry & endodontics	2014, 39, 2, 109-114	Google Scholar <mark>(210)</mark> PubMed (24790923)	
J-43	2 <sup>nd</sup> Author	Comparison of the Effect of Two Incremental Composite Placement and Two Light Curing Methods on Microleakage of Composite Class I Restorations	Avicenna Journal of Clinical Medicine	2014, 21, 3, 177-184	Google Scholar	
J-44	1 <sup>st</sup> Author	Effect of surface treatment with carbon dioxide (CO <sub>2</sub> ) laser on bond strength between cement resin and zirconia	Journal of lasers in medical sciences	2014, 5, 3, 115-120	Scopus (18) ISI Web of Science (14) Google Scholar (21) PubMed (25653809)	

# Section J: Published Journal Papers (Page 6 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-45	3 <sup>rd</sup> Author	Evaluation of the Effect of Enamel Surface Treatment Using Er.Cr:YSSG and Applying two Bondings with Current Clinical Method on A Fissure Sealant Microleakage	Avicenna Journal of Clinical Medicine	2014, 21, 1, 1-7	Google Scholar	
J-46	Corresponding Author	Effect of cyclic loading on bond strength of fiber posts to root canal dentin	Journal of Dentistry, Tehran University of Medical Sciences	2014, 11, 1, 85-92	ISI Web of Science Google Scholar <mark>(6)</mark> PubMed (24910680)	
J-47	1 <sup>st</sup> Author	Evaluation of micro-shear bond strength of resin modified glass-ionomer to composite resins using various bonding systems	Journal of conservative dentistry	2013, 16, 6, 550-554	Scopus (10) ISI Web of Science Google Scholar (28) PubMed (24347892)	
J-48	3 <sup>rd</sup> Author	Effect of Epigallocatechin Gallate on shear bond strength of composite resin to bleached enamel: an in vitro study	Restorative dentistry & endodontics	2013, 38, 4, 241-147	ISI Web of Science (29) Google Scholar (34) PubMed (24303360)	
J-49	4 <sup>th</sup> Author	Total antioxidant capacity of saliva and dental caries	Medicina oral, patologia oral y cirugia bucal	2013, 18, 4, 553-556	Scopus (38) Google Scholar (76) PubMed (23524431)	
J-50	1 <sup>st</sup> Author	Effect of Ethylene diamine tetra acetic acid and sodium hypochlorite solution conditioning on microtensile bond strength of one-step self-etch adhesives	Journal of conservative dentistry	2013, 16, 3, 243-246	Scopus (14) ISI Web of Science Google Scholar (31) PubMed (23833459)	
J-51	5 <sup>th</sup> Author	Antibacterial Effect of Sanosil 2% and 6% and Sodium Hypochlorite 0.5% on Impressions of Irreversible Hydrocolloid (Alginate) and Condensational Silicone (Speedex)	Avicenna Journal of Dental Research	2013, 5, 1, 1-4	ISI Web of Science Google Scholar <mark>(6)</mark>	
J-52	2 <sup>nd</sup> Author	Effect of water storage on the Bond Strength to lased enamel With Er:YAG laser	Laser in Medicin	2013, 10, 1, 1-7	Google Scholar	

### Section J: Published Journal Papers (Page 7 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-53	4 <sup>th</sup> Author	Evaluation of the Importance of Effective Teaching Method Indicators from Dental Students' Prospects	Avicenna Journal of Dental Research	2013, 5, 1, 1-5	Google Scholar <mark>(2)</mark>	
J-54	2 <sup>nd</sup> Author	The Antibacterial Properties of Composite Resin Containing Nanosilver against Streptococcus mutans and Lactobacillus	The journal of contemporary dental practice	2013, 14, 6, 1014-1018	Scopus (13) ISI Web of Science (117) Google Scholar (27) PubMed (24858742)	
J-55	5 <sup>th</sup> Author	Comparison of the Anti-caries Effect of Polyphenol Extract of Green Tea with 0.05% Fluoride, 0.2% Chlorhexidine and Fluoride- Chlorhexidine, An In Vitro Study	Journal of Mashhad Dental School	2013, 36, 4, 301-308	Google Scholar (15)	
J-56	Corresponding Author	Effect of eugenol-containing sealer and post diameter on the retention of fiber reinforced composite posts	Journal of conservative dentistry	2013, 16, 1, 61-64	Scopus (14) ISI Web of Science (0) Google Scholar (23) PubMed (23349579)	
J-57	1 <sup>st</sup> Author	Addition of silver nanoparticles reduces the wettability of methacrylate and silorane-based composites	Brazilian oral research	2012, 26, 6, 505-510	Scopus (27) ISI Web of Science (24) Google Scholar (36) PubMed (23184163)	
J-58	2 <sup>nd</sup> Author	Educational objectives achieved by department of operative dentistry: Viewpoints of general dentists graduated from Hamedan dental school (2004-2009)	Iranian Journal of Medical Education	2012, 12, 5, 387-395	Google Scholar <mark>(3)</mark>	
J-59	Corresponding Author	Effect of surface treatment with CO <sub>2</sub> laser on primary bond strength between composite resin and zirconia	Journal of Isfahan Dental School	2012, 8, 3, 213-220	Google Scholar	
J-60	Corresponding Author	Microleakage of Class V Compomer and Light-cured Glass- ionomer Restorations under Load Cycling: An in Vitro Investigation	Avicenna Journal of Dental Research	2012, 4, 2, 53-59	Google Scholar (1)	
J-61	2 <sup>nd</sup> Author	Comparison of Retention of Titanium ParaPost Luted with MTA and Four Common Dental Cements: An in Vitro Study	DJH( Dental Journal of Hamedan university of medical sciences)	2012, 3, 1, 17-21	Google Scholar	

### Section J: Published Journal Papers (Page 8 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-62	1 <sup>st</sup> Author	Microleakage of dual-cured adhesive systems in class V composite resin restorations	Journal of Dentistry, Tehran University of Medical Sciences	2012, 9, 2, 99-106	ISI Web of Science Google Scholar (10) PubMed (23066474)	
J-63	4 <sup>th</sup> Author	Effect of storage time on microtensile bond strength between quartz fiber post and composite core after different post surface treatments	Journal of Conservative Dentistry	2011, 14, 4, 361-365	Scopus (8) ISI Web of Science Google Scholar (21) PubMed (22144803)	
J-64	2 <sup>nd</sup> Author	Dental Caries Experience in 13-19 Years Old Iranian Students, Expressed by DMFT and Significant Caries Index	DJH (Dental Journal of Hamedan university of medical sciences)	2011, 3, 1, 1-9	Google Scholar <mark>(8)</mark>	
J-65	2 <sup>nd</sup> Author	Microtensile bond strength of quartz fiber posts to different composite cores	Brazilian oral research	2011, 25, 4, 295-301	Scopus (2) ISI Web of Science (3) Google Scholar (14) PubMed (21860915)	
J-66	1 <sup>st</sup> Author	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	Operative Dentistry	2011, 36, 2, 213-221	Scopus (40) ISI Web of Science (32) Google Scholar (58) PubMed (21702678)	
J-67	Corresponding Author	Effect of Surface Polishing on Mercury Release from Dental Amalgam After Treatment with 16% Carbamide Peroxide Gel	Journal of Dentistry, Tehran University of Medical Sciences	2011, 8, 1, 33-38	ISI Web of Science Google Scholar <mark>(8)</mark> PubMed (21998805)	
J-68	1 <sup>st</sup> Author	The Effect of a 16% Carbamide Peroxide Gel on Mercury and Silver Ion Release from Admixed and Spherical Dental Amalgams	Journal of contemporary dental practice	2010, 11, 6, 1-7	Scopus (1) ISI Web of Science Google Scholar (11) PubMed (21203732)	
J-69	1 <sup>st</sup> Author	Blood Mercury Level and Its Determinants among Dental Practitioners in Hamedan, Iran	Journal of Dentistry, Tehran University of Medical	2010, 7, 2, 55-63	ISI Web of Science Google Scholar (21) PubMed (21998776)	

Sciences

# Section J: Published Journal Papers (Page 9 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-70	2 <sup>nd</sup> Author	Comparison of the effects of two whitening toothpastes on microhardness of the enamel and a microhybride composite resin: an in vitro study	Journal of Dentistry, Tehran University of Medical Sciences	2010, 7, 3, 139-145	ISI Web of Science Google Scholar <mark>(20)</mark> PubMed (21998788)	
J-71	4 <sup>th</sup> Author	Effect of Two Bleaching Agent Products (Carbamide Peroxide 16% gels) On Mercury and Silver Ion Release from Dental Amalgam	Journal of Dentistry, Tehran University of Medical Sciences	2009, 6, 4, 175-180	Google Scholar	
J-72	6 <sup>th</sup> Author	Evaluation of salivary albumin in diabetic patients	Iranian journal of public health	2009, 37, Jan, 54-59	Scopus (20) ISI Web of Science (13) Google Scholar (46)	
J-73	1 <sup>st</sup> Author	The effect of nanofiller addition to an experimental dentin adhesive on microtensile bond strength to human dentin	Frontiers in Dentistry	2009, 6, 2, 36-41	Google Scholar (42)	
J-74	5 <sup>th</sup> Author	PMMA-grafted nanoclay as novel filler for dental adhesives	Dental materials	2009, 25, 3, 339-347	Scopus (81) ISI Web of Science (60) Google Scholar (124) PubMed (18829096)	
J-75	1 <sup>st</sup> Author	Effect of Silane Solvent on Microtensile Bond Strength between Hydrogen Peroxide- Treated Quartz Fiber Post and Composite Core	Journal of Dentistry, Tehran University of Medical Sciences	2008, 5, 3, 120-125	Google Scholar <mark>(1)</mark>	
J-76	2 <sup>nd</sup> Author	Root Canal Configuration of one Rooted Mandibular Canine in an Iranian Population: An in vitro Study	Journal of Dental Research, Dental Clinics, Dental Prospects	2008, 1, 2, 28-32	ISI Web of Science Google Scholar <mark>(25)</mark> PubMed (23285327)	
J-77	1 <sup>st</sup> Author	Effect of Mechanical load cycling on Microtensile bond strength of Self-Etch Systems to Dentin	Frontiers in Dentistry	2008, 5, 4, 173-178	Google Scholar (12)	

### Section J: Published Journal Papers (Page 10 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-78	1 <sup>st</sup> Author	The effect of 16% Nite White carbamide peroxide gel on the release of mercury from Iranian and foreign amalgams with spherical and mixed particles by atomic adsorption of cold mercury vapor	Journal of Dental Medicine	2008, 20, 4, 268-275	Google Scholar (1)	
J-79	2 <sup>nd</sup> Author	Invitro comparison between the effects of two tooth bleaching agents on surface micro hardness of microhybrid composite	Journal of Mashhad Dental School	2007, 31, 1 and 2, 31-36	Google Scholar (2)	
J-80	1 <sup>st</sup> Author	The effect of collagen removal on the microleakage of four single- component adhesive system in class V composite restorations	Journal of Shahid Beheshti University School of Dentistry	2007, 25, 3, 290-298	Google Scholar <mark>(1)</mark>	
J-81	4 <sup>th</sup> Author	Investigation of the effect of moisture on dimensional changes of duralay acrylic resin pattern	Journal of Tehran Islamic Azad Dental School	2007, 4, 3, 9-13	Google Scholar	
J-82	2 <sup>nd</sup> Author	Retention of Fiber and cast posts with different lengths: A Comparative Study	Frontiers in Dentistry	2007, 4, 4, 177-182	Google Scholar (1)	
J-83	1 <sup>st</sup> Author	Comparison of the microleakage and shear bond strength of four current one component dentin bonding systems	Journal of Mashhad Dental School	2007, 31, 3, 239-246	Google Scholar (4)	
J-84	2 <sup>nd</sup> Author	An in vitro study of wet-bonding fissure sealant micro-leakage (Embrace)	Journal of Islamic Dental Association of Iran	2007, 19, 3, 19-23	Google Scholar	
J-85	2 <sup>nd</sup> Author	Comparison of serum levels of IL- 8 in patients with recurrent aphthous stomatitis and healthy individuals	Journal of Islamic Dental Association of Iran	2007, 19, 1, 78-82	Google Scholar	
J-86	1 <sup>st</sup> Author	Invitro comparison between the effects of two tooth bleaching agents on surface micro hardness of microhybrid composite	Journal of Mashhad Dental School	2007, 31, 2, 31-36	Google Scholar	

### Section J: Published Journal Papers (Page 11 out of 11)

#	Author's Role	Title	Journal	Year, Volume, Issue, Pages	Indexing (Citation Count) (PubMed PMID)	Enclosure Online Access
J-87	1 <sup>st</sup> Author	The effect of collagen removal on shear bond strength of four one- component dentin bonding systems	Journal of Tehran Dental School	2006, 47, 2, 17-28	Google Scholar <mark>(2)</mark>	
J-88	2 <sup>nd</sup> Author	Comparison of microleakage of amalgam, Core Max II and light cured composite in root canal treated teeth (In-vitro)	Journal of Islamic Dental Association of Iran	2006, 18, 1, 43-49	Google Scholar (2)	
J-89	1 <sup>st</sup> Author	In vitro comparison of two tray bleaching agent: Kimia 16 & Opalescence PF 15	Journal of Mashhad Dental School	2005, 29, 3, 253-263	Google Scholar (1)	
J-90	Corresponding Author	The effect of BTDMA and different concentration on shear bond strength of an experimental dentin bonding	Journal of Shahid Beheshti University School of Dentistry	2003, 21, 2, 671-681	Google Scholar	

### Section K: Congress Presentations & Administrative Roles (Page 1 out of 3)

#	Type of Attendance	Congress Info	Year	Enclosure Online Access
K-1	Oral Presentation	19 <sup>th</sup> International Congress of Iranian Association of Prosthodontists & 2 <sup>nd</sup> Seminar of Digital Dentistry	2020	
К-2	Chair Person	19 <sup>th</sup> International Congress of Iranian Association of Prosthodontists & 2 <sup>nd</sup> Seminar of Digital Dentistry	2020	

# Section K: Congress Presentations & Administrative Roles (Page 2 out of 3)

#	Type of Attendance	Congress Info	Year	Enclosure Online Access
К-3	Referee	59 <sup>th</sup> International Congress of Iranian Dental Association (IDA)	2019	
K-4	Chair Person	58 <sup>th</sup> International Congress of Iranian Dental Association (IDA) & 2 <sup>nd</sup> FDI Middle Eastern Regional Congress	2018	
K-5	Panel Director	18 <sup>th</sup> International Congress of Iranian Association of Conservative and Restorative Dentistry	2018	
K-6	Chief Scientific Director	17 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2017	
K-7	Oral Presentation	17 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2017	
K-8	Oral Presentation	12 <sup>th</sup> Annual Congress of Iranian Division of IADR (International Association for Dental Research)	2016	
K-9	Panel Director	16 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2016	
K-10	Panel Director	15 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2015	
K-11	Panel Director	55 <sup>th</sup> International Congress of Iranian Dental Association (IDA) & World Laser Federation Asia-Pacific Regional Congress	2015	

# Section K: Congress Presentations & Administrative Roles (Page 3 out of 3)

#	Type of Attendance	Congress Info	Year	Enclosure Online Access
K-12	Oral Presentation	Iranian General Dentists Association	2011	
K-13	Panel Director	11 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2011	
K-14	Oral Presentation	10 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2010	
K-15	Panel Director	10 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2010	
K-16	Oral Presentation	Ongoing Training of Medical Community of Kermanshah University of Medical Sciences	2010	
K-17	Oral Presentation	9 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2009	
K-18	Oral Presentation	Ongoing Training of Medical Community of Hamedan University of Medical Sciences	2009	
K-19	Oral Presentation	Ongoing Training of Medical Community of Iranian General Dentists Association	2009	
K-20	Oral Presentation	8 <sup>th</sup> International Congress of Iranian Academy of Restorative and Esthetic Dentistry	2008	
K-21	Oral Presentation	Ongoing Training of Medical Community of Iranian General Dentists Association	2008	
K-22	Oral Presentation	Ongoing Training of Medical Community of Hamedan University of Medical Sciences	2008	

### Section L: Book Compilation, Translation and Supervision

#	Туре	Title	Year	Publications	License	Status	Enclosure Online Access
L-1	Supervision on Translation	Introduction to Dental Materials (4th Edition)	2022	Elsevier (Mosby Ltd.)	License Pending	Translation Pending	

### **Section M: Patent Registration**

#	Country	Organization	Title	Subject	Filed in	Status	Enclosure Online Access
M-1	USA	The United States Patent and Trademark Office (USPTO)	Confidential	Smart Dental Composites	2021	Under Examiner Review	

# Section N: Author's Fields of Interest DR. Shahin Kasraei graft-polymerization electron probe microanalysis dental adhesives heat transfer co2-laser post and core technique white spot lesions laser treatment laboratory research dentin laser treatment laboratory research dentin carbon-dioxide laser dental caries streptococcus multiplated for the mocycling dentin bonding agent streptococcus multiplated for the mocycling dentin bonding system bone formation 2-acrylamido-2-methylpropanes ulfonate

nanotechnology