

## **Faculty Profile**

# NAME: Moataz Farok ElGezawi

Position Professor	Professor, RestorativeDentistry, Cairo University, Egypt / Imam
	Abdulrahman Bin Faisal (formerUniversity ofDammam, Saudi Arabia
College Dentistry	College of Dentistry
Department RDS	
Phone	013-8325113
	Arabic Name
	الوظيفه أستاذ
	الكلية طب الأسنان
	القسم علوم الاسنان الاصلاحية
+966-508172300	الهاتف
Google Scholar Link	https://scholar.google.com/citations?user=Q80RgZgAAAAJ&hl=en
Research Gate Link	https://www.researchgate.net/profile/Moataz_Elgezawi
Researcher ID (Web of	
Science)	
Scopus Author ID	
ORCID #	https://orcid.org/0000-0002-4908-8598
Research Areas of Interest	Adhesive dentistry, Ceramics, Digital Dentistry, Regenerative Dentistry



## **IAUDent Biosketch**

#### Dr. Name: Moataz Farouk El-gezawi

Rank Professor

#### PersonalData

Nationality | Egypt

Department | RDS

OfficialEmail | malgizawi@iau.edu.sa

OfficePhoneNo.

Mobile: +966-508-172300 (KSA)

LanguageProficiency

Language	Read	Write	Speak
English	excellent	excellent	Excellent
German	Very good	Very good	Very good

#### N.B Arabic language is mother tongue

Academic Qualifications (Beginning with most recent)

Date	AcademicDegree	Specialty	Placeofissue	Address
1997	PhD	Restorative Dentistry	Cairo University	Egypt
1993	MDSc	Restorative Dentistry	Cairo University	Egypt
BDS	1987	Dentistry	Cairo University	Egypt

#### PhD, Master or Fellowship Research Title (Academic Honors or Distinction)

Doctorate	"Influence of Variation in Adhesive Systems, Direction of Polymerizing Light, and Underlining on Microleakage of Composite Resin Restorations in Class II Cavities
Master	MicrofilledComposite Resin Restorations in Class V Cavitie
Fellowship	

#### Professional Record: (Beginning with most recent)

Job Rank	Specialty/Department	Place and Address of Work	Date
Member of the Imam		KSA, Imam Abdulrahman	2018
Abdulrahman Bin Faisal		Bin Faisal University	
University committee for			
reviewing suggested future			
policies and regulations of			

the Saudi universities, ,			
Speaker and trainer in the continuing education program for general dentists,		Arab Development Institute, Saudi Arabia	2013- present
Scientific Council Member		Imam Abdulrahman bin Faisal IAU (former University of Dammam	01/01/2010 – 1/01/2014
Coordinator Department of Restorative Dental Science	(Operative Dentistry, Dental Biomaterials, Endodontics	,), King Faisal University (now University of Dammam (UOD)), KSA	01/02/2009- 1/02/2011



Board Certification				
Certifying Organization	Specialty	Date Certified		

#### AdministrativePositions Held: (Beginning with most recent)

Administrative Position	Office	Date

#### **SCIENTIFIC ACHIEVEMENTS**

PUBLISHED WORKS (For the most recent five years, list articles in which you were the principal author that appeared in refereed journals or textbooks, by author(s), title, publication, and date)

Author(s)	Title	Publication	Date
D Kaisarly, M El Gezawi, P Roe	: "Composite Shrinkage Vectors	CED-IADR 46 <sup>th</sup> Meeting of CE	9-2013
R Hickel, KH Kunzelmann	Silanized Ceramic Cavities with L of Bonding Agent"	Florence, Italy, oral presentat	
" M El Gezawi, D Kaisarly, F Al	: "MTBS-Analysis of Class-II Bulk	CED-IADR 46 <sup>th</sup> Meeting of CE	5-2013
Harbi, D Bader	versus Incremental Fill Resin- Composite Restorations	Florence, Italy, oral presentat	
" D Kaisarly, P Roesch, R Hicke Kunzelmann	: "Shrinkage Vectors in Different Cavity Configurations	IADR 91 <sup>st</sup> General Session, Se Washington, USA, oral presentation	3-2013
El Gezawi and Al-Harb	Poster presentation: i, Reliability of Bonded MOD Restorations in Maxillary Premolars: Cervical Marginal leakage,	Abstract#3969, IADR 88 <sup>th</sup> Ger Session, Barcelona, Spain	7-2010
	Oral presentation and Chair of Adhesion Session	CED-IADR, Vienna, Austria	6-2017

#### **Other Published Papers**

Author(s)	Title	Publication	Date
	An investigation into the histole and histochemical reaction of t dental pulp to composite resin restorations bonded with a sing bottle adhesive system: An ani study	Cairo Dent	June 1999
	Microleakage and Interfacial bonding micromorphology of some direct tooth colored bonded restorations: An animal study.	1. Cairo Dent J.	Sept. 1999
	Hydrodegradation, its effect ar structural topographical integri resinous regimens	. Ain Shams. Dent J.	March 2003



	An Investigation Into The Effect Of Two Restorative Techniques on Postoperative HypersensitivityandTightness Of Proximal Contact In Class II Direct Resin Composite Restorations: A Two Years Clinical Study	Egypt. Dent. J	July 2005.	

#### Accepted Research Projects

Name of Investigator(s)	Title	Publisher	Date of Publication
	Shrinkage Vectors and Volumetric Shrinkage Percentage of Directly Applied Composites	International Journal of adhesion &adhesives	Accepted, 28/11/20
	Reliability of Class-II Bulk- fill Composite Restorations withandwithout Veneering: A Two-Year Randomized Clinical Control Study. <i>Op.</i> <i>Dent.</i>		1. Accepted, 31/10/2020
	A Cross-sectional Multicenter Survey on the Future of Dental Education in the Era of COVID-19: Alternatives and Implications.	J. Dent. Educ.	Accepted, 14/11/20

#### **Current Researches**

Name of Investigator(s)	Title
Kaisarly, D., El Gezawi, M., Keßler, A. <i>et al.</i>	Shrinkage vectors in flowable bulk-fill and convention composites: bulk versus incremental application. <i>Cli Oral Investig</i> (2020)
1. <u>https://doi.org/10.1016/j.dental.2021.10.013</u>	Effects of application method on shrinkage vectors a volumetric shrinkage of bulk-fill composites in class-restorations
Op. Dent. Accepted, 31/10/2020	Reliability of Class-II Bulk-fill Composite Restoration with and without Veneering: A Two-Year Randomize Clinical Control Study

### **Books/Chapters**

Name of Investigator(s)	Book Title	Report Date



#### Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

Name of Investigator(s)	Title	Publisher	Date of Publication
	Effects of a flowable liner on t shrinkage vectors of bulk-fill composites.		Under review
	Influence of Immediate Dentir Sealing on the Marginal Gaps Laminate Veneers: Machinab Monolithic Zirconia Versus Pressable Lithium Disilicate		Under review
	Dentin remineralization and pulp reaction to biomimetic analogues after carious dentin softener treatment of deeply prepared cavities: An animal study.		In progress

ContributiontoScientificConferencesandSymposia (CE Course taken for the last 5 years)

#	Title	PlaceandDateoftheConference	ExtentofContribution

TeachingActivities	
Undergraduate	<ul> <li>Course director, teaching &amp;assessment programs, Operative Dentistry, Cariology, Dental Biomaterials and Occlusion Sciences for undergraduate students, Faculty of Dentistry, King Faisal University, KSA</li> </ul>
Post-Graduate	<ul> <li>Course director, teaching &amp;assessment programs, Operative Dentistry, Cariology, Dental Biomaterials and Occlusion Sciences for undergraduate students, Faculty of Dentistry, King Faisal University, KSA</li> <li>Course director, Comprehensive clinical dentistry, college of dentistry, Imam Abdulrahman Bin Faisal University (former university of Dammam), Saudi Arabia</li> </ul>





Dental Teacher- Virtual articulators and		5-2015
facebow, KaVo, Biberach, Germany		
Teaching skills and microteaching, UD, KSA		4-2011
Cerec AC Technology Chair side CAD/CAM –		8-2010
Biogeneric software, Sirona Dental-Bensheim&		
Heidelberg, Germany		
Constructive alignment, ISI web of knowledge,		5-2010
web of Science, EndNote, Eigen Factor for		
ranking and mapping of Journals, UD, KSA		
Visiting the Research Center, Department of		11-2009
Restorative Dentistry College of Dentistry, LMU,		
Prof Dr Karl-HeinzKunzelmann, Munich,		
Germany		
	facebow, KaVo, Biberach, Germany Teaching skills and microteaching, UD, KSA Cerec AC Technology Chair side CAD/CAM – Biogeneric software, Sirona Dental-Bensheim& Heidelberg, Germany Constructive alignment, ISI web of knowledge, web of Science, EndNote, Eigen Factor for ranking and mapping of Journals, UD, KSA Visiting the Research Center, Department of Restorative Dentistry College of Dentistry, LMU, Prof Dr Karl-HeinzKunzelmann, Munich,	facebow, KaVo, Biberach, Germany Teaching skills and microteaching, UD, KSA Cerec AC Technology Chair side CAD/CAM – Biogeneric software, Sirona Dental-Bensheim& Heidelberg, Germany Constructive alignment, ISI web of knowledge, web of Science, EndNote, Eigen Factor for ranking and mapping of Journals, UD, KSA Visiting the Research Center, Department of Restorative Dentistry College of Dentistry, LMU, Prof Dr Karl-HeinzKunzelmann, Munich,



#### CURRENT TEACHING RESPONSIBILITIES

~	SINENT TEACHING RESPONSIBILITIES				
	Name of Institution, City, State	Course Title	Discipline and Level of Students	Total Contact hour p Didactic	oer Year Clinic/
					Laboratory
		Facilitating metacognitive stra in the classroom		7/6/2021	

Membership of Scientific and Professional Societies and Organizations, Or Appointments Held In Local, State Or National Dental Or Allied Dental Organizations, Including Appointments To State Boards Of Dentistry And Coda

Name of Organization	Title	From (Year)	To (Year)

Editorial Commitments		

#### Volunteer Work

#	From	То	TypeofVolunteer	Organization

#### Honors and Awards