

## LISTA DE LUCRĂRI ȘTIINȚIFICE

Șef Lucrări Dr. Oana Cristina Almășan

### I. Articole publicate in extenso în reviste indexate ISI

Science Citation Index Expanded (SCIE), Web of Science

#### Autor principal

1. **Almasan OC**, Hedesiu M, Baciut G, Baciut M, Bran S, Jacobs R. Nontraumatic bilateral bifid condyle and intermittent joint lock: a case report and literature review. J Oral Maxillofac Surg. 2011;69(8):e297-303. DOI:10.1016/j.joms.2011.03.072. PMID:21782992. **IF=1.640, Q2, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000294160400001>  
<https://pubmed.ncbi.nlm.nih.gov/21782992/>  
[https://www.joms.org/article/S0278-2391\(11\)00629-X/fulltext](https://www.joms.org/article/S0278-2391(11)00629-X/fulltext)
2. **Almășan OC**, Hedeșiu M, Băciuț G, Leucuța DC, Băciuț M. Disk and joint morphology variations on coronal and sagittal MRI in temporomandibular joint disorders. Clin Oral Investig. 2013 May;17(4):1243-1250. DOI:10.1007/s00784-012-0803-4. PMID:22868824. **IF=2.285, Q1, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000317866800015>  
<https://pubmed.ncbi.nlm.nih.gov/22868824/>  
<https://link.springer.com/article/10.1007/s00784-012-0803-4>
3. **Almășan OC**, Băciuț M, Almășan HA, Bran S, Lascu L, Iancu M, Băciuț G. Skeletal pattern in subjects with temporomandibular joint disorders. Arch Med Sci. 2013;9(1):118-126. DOI:10.5114/aoms.2013.33072. PMID:23515361; PMCID:PMC3598125. **IF=1.890, Q2, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000315829900019>  
<https://pubmed.ncbi.nlm.nih.gov/23515361/>  
<https://www.archivesofmedicalscience.com/Clinical-research-Skeletal-pattern-in-subjects-with-temporomandibular-joint-disorders,52783,0,2.html>
4. **Almășan OC**, Băciuț M, Hedeșiu M, Bran S, Almășan H, Băciuț G. Posteroanterior cephalometric changes in subjects with temporomandibular joint disorders. Dentomaxillofac Radiol. 2013;42(1):20120039. DOI:10.1259/dmfr.20120039. PMID:23253565; PMCID:PMC3729188. **IF=1.271, Q3, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000315539500009>  
<https://pubmed.ncbi.nlm.nih.gov/23253565/>  
<https://www.birpublications.org/doi/10.1259/dmfr.20120039>
5. Almășan H, Băciuț M, **Almășan O**, Bran S, Băciuț G. Histological changes in the bone structure induced at 12 weeks by experimental administration of bisphosphonates. Turkish J. Vet. Anim. Sci. 2013;37(1):50–56. DOI:10.3906/vet-1108-18. **IF=0.316, Q4, autor cu contribuții egale.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000313947600010>  
<https://dergipark.org.tr/en/pub/tbtkveterinary/issue/12498/150627>

6. Hedeşiu M, Marcu M, Salmon B, Pauwels R, Oenning AC, **Almaşan O**, Roman R, Baciut M, Jacobs R; DIMITRA Research Group. Irradiation provided by dental radiological procedures in a pediatric population. Eur J Radiol. 2018;103:112-117. DOI:10.1016/j.ejrad.2018.04.021. PMID:29803375. **IF=2.948, Q2, autor cu contribuții egale.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000433201500018>  
<https://pubmed.ncbi.nlm.nih.gov/29803375/>  
[https://www.ejradiology.com/article/S0720-048X\(18\)30147-5/fulltext](https://www.ejradiology.com/article/S0720-048X(18)30147-5/fulltext)
7. **Almaşan O**, Duncea I, Kui A, Buduru S. Influence of Human Papillomavirus on Alveolar Bone and Orthodontic Treatment: Systematic Review and Case Report. Healthcare (Basel). 2022;10(4):624. DOI:10.3390/healthcare10040624. PMID:35455802; PMCID:PMC9028962. **IF=2.645, Q2, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000786927700001>  
<https://pubmed.ncbi.nlm.nih.gov/35455802/>  
<https://www.mdpi.com/2227-9032/10/4/624>
8. **Almaşan O**, Kui A, Duncea I, Manea A, Buduru S. Temporomandibular Joint Disk Displacements in Class II Malocclusion and Cervical Spine Alterations: Systematic Review and Report of a Hypodivergent Case with MRI Bone and Soft Tissue Changes. Life (Basel). Section Radiobiology and Nuclear Medicine. Special Issue: Temporomandibular Joint Imaging. 2022;12(6):908. DOI:10.3390/life12060908. PMID:35743939; PMCID:PMC9229202. **IF=3.817, Q2, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000818411300001>  
<https://pubmed.ncbi.nlm.nih.gov/35743939/>  
<https://www.mdpi.com/2075-1729/12/6/908/htm>
9. **Almaşan O**, Leucuța DC, Hedeşiu M. Blood Cell Count Inflammatory Markers as Prognostic Indicators of Periodontitis: A Systematic Review and Meta-Analysis. J Pers Med. 2022;12(6):992. DOI:10.3390/jpm12060992. PMID:35743775; PMCID:PMC9225277. **IF=4.945, Q1, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000817529100001>  
<https://pubmed.ncbi.nlm.nih.gov/35743775/>  
<https://www.mdpi.com/2075-4426/12/6/992/htm>
10. Kui A, Popescu C, Labuneț A, **Almaşan O**, Petruțiu A, Păcurar M, Buduru S. Is Teledentistry a Method for Optimizing Dental Practice, Even in the Post-Pandemic Period? An Integrative Review. Int J Environ Res Public Health. Section: Digital Health. 2022;19(13):7609. DOI:10.3390/ijerph19137609. PMID:35805267; PMCID:PMC9265299. **IF=3.390, Q1, autor cu contribuții egale.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000822152500001>  
<https://pubmed.ncbi.nlm.nih.gov/35805267/>  
<https://www.mdpi.com/1660-4601/19/13/7609/htm>
11. Manea A, Dinu C, Băciuț M, Buduru S, **Almaşan O**. Intrusion of Maxillary Posterior Teeth by Skeletal Anchorage: A Systematic Review and Case Report with Thin Alveolar Biotype. J Clin Med. Special Issue: State of the Art in Craniofacial Surgery. 2022;11(13):3787. DOI:10.3390/jcm11133787. PMID:35807072; PMCID:PMC9267289. **IF=4.24, Q1, ultim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000824049200001>  
<https://pubmed.ncbi.nlm.nih.gov/35807072/>  
<https://www.mdpi.com/2077-0383/11/13/3787>

12. **Almășan O**, Leucuta DC, Buduru S. Disc Displacement of the Temporomandibular Joint and Facial Asymmetry in Children and Adolescents: A Systematic Review and Meta-Analysis. *Children*.2022;9(9):1297. DOI:10.3390/children9091297. PMID:36138607; PMCID:PMC9497886. **IF=2.835, Q2, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000857470300001>  
<https://pubmed.ncbi.nlm.nih.gov/36138607/>  
<https://www.mdpi.com/2227-9067/9/9/1297>
13. Roman R, **Almășan O**, Hedeșiu M, Băciuț M, Bran S, Popa D, Ban A, Dinu C. Evaluation of the Mandibular Condyle Morphologic Relation before and after Orthognathic Surgery in Class II and III Malocclusion Patients Using Cone Beam Computed Tomography. *Biology*. 2022;11(9):1353. DOI:10.3390/biology11091353. PMID:36138832; PMCID:PMC9495726. **IF=5.168, Q1, autor corespondent.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000858065700001>  
<https://pubmed.ncbi.nlm.nih.gov/36138832/>  
<https://www.mdpi.com/2079-7737/11/9/1353>
14. **Almășan O**, Leucuța DC, Dinu C, Buduru S, Băciuț M, Hedeșiu M. Petrotympenic Fissure Architecture and Malleus Location in Temporomandibular Joint Disorders. *Tomogr*. 2022;8(5):2460–2470. DOI:10.3390/tomography8050204. PMID:36287803; PMCID:PMC9611230. **IF= 3.0, Q3, prim autor.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000876007300001>  
<https://pubmed.ncbi.nlm.nih.gov/36287803/>  
<https://www.mdpi.com/2379-139X/8/5/204>
15. Muresanu S, **Almășan O**, Hedeșiu M, Dioșan L, Dinu C, Jacobs R. Artificial Intelligence models for clinical usage in dentistry with a focus on dentomaxillofacial CBCT: a systematic review. *Oral Radiol*. 2022 Oct 21. DOI:10.1007/s11282-022-00660-9. Epub ahead of print. PMID: 36269515. **IF= 1.882, Q4, autor corespondent.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000870915900001>  
<https://pubmed.ncbi.nlm.nih.gov/36269515/>  
<https://www.springer.com/journal/11282>
16. Faur CI, Roman RC, Jurj A, Raduly L, **Almășan O**, Rotaru H, Chirilă M, Moldovan MA, Hedeșiu M, Dinu C. Salivary exosomal microRNA-486-5p and microRNA-10b-5p in oral and oropharyngeal squamous cell carcinoma. Section: Dentistry. *Medicina*. 2022; 58(10):1478. DOI:10.3390/medicina58101478. PMID:36295638; PMCID:PMC9610161. **IF=2.948, Q3, autor cu contribuții egale.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000875320400001>  
<https://pubmed.ncbi.nlm.nih.gov/36295638/>  
<https://www.mdpi.com/1648-9144/58/10/1478>
17. Ostaș D, **Almășan O**, Ileașan RR, Andrei V, Thieringer FM, Hedeșiu M, Rotar H. Point-of-care virtual surgical planning and 3D printing in oral and cranio-maxillofacial surgery: a narrative review. *J Clin Med*. Special Issue: Breakthroughs in Oral and Maxillofacial Surgery. *J Clin Med*. 2022;11(22):6625. DOI:10.3390/jcm11226625. PMID:36431101. **IF=4.964, Q2, autor cu contribuții egale**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000888112200001>  
<https://pubmed.ncbi.nlm.nih.gov/36431101>

<https://www.mdpi.com/2077-0383/11/22/6625>

18. Dinu C, Manea A, Tomoiagă D, Băciuț M, **Almășan O**, Mitre AO, Barbur I, Hedeșiu M, Armencea G, Opreș H, Stoia S, Tamaș T, Băciuț G, Onișor F, Bran S. Recovery Following Orthognathic Surgery Procedures — A Pilot Study. Int J Environ Res Public Health. Section: Oral Health. Special Issue New Advances in Dentistry. 2022;19(23):16028. DOI:10.3390/ijerph192316028. PMID:36498101, PMCID:PMC9737144. **IF= 4.614, Q1, autor corespondent.**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000897319900001>  
<https://pubmed.ncbi.nlm.nih.gov/36498101>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9737144>  
<https://www.mdpi.com/1660-4601/19/23/16028>
19. **Almășan O**, Hedeșiu M, Leucuța DC, Buduru S, Dinu C. Oral splints in management of nociceptive pain and migraine: a scoping review. Exp Ther Med. 2023;25(1):28. DOI:10.3892/etm.2022.11727. PMID: 36561612, PMCID:PMC9748760. **IF= 2.751, Q4, prim autor.**  
<https://www.webofscience.com/wos/medline/full-record/MEDLINE:36561612>  
<https://pubmed.ncbi.nlm.nih.gov/36561612>  
<https://www.spandidos-publications.com/10.3892/etm.2022.11727>
20. **Almășan O**, Hedeșiu M, Băciuț M, Buduru S, Dinu C. Psoriatic arthritis of the temporomandibular joint: a systematic review. J Oral Rehabil. 2022 Dec 29. DOI:10.1111/joor.13409. Epub ahead of print. PMID: 36582136. **IF= 3.558, Q2, prim autor.**  
<https://www.webofscience.com/wos/alldb/full-record/MEDLINE:36582136>  
<https://pubmed.ncbi.nlm.nih.gov/36582136>  
<https://onlinelibrary.wiley.com/doi/10.1111/joor.13409>

#### Coautor

1. Lung T, Tășcău OC, Almășan HA, Mureșan O. Head and neck cancer, epidemiology and histological aspects - Part 1: a decade's results 1993-2002. J Craniomaxillofac Surg. 2007 Mar;35(2):120-5. DOI:10.1016/j.jcms.2007.02.001. PMID:17449259. **IF=0.955, Q4**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000246930400008>  
<https://pubmed.ncbi.nlm.nih.gov/17449259>
2. Lung T, Tășcău OC, Almășan HA, Mureșan O. Head and neck cancer, treatment, evolution and post therapeutic survival - Part 2: a decade's results 1993-2002. J Craniomaxillofac Surg. 2007 Mar;35(2):126-31. DOI:10.1016/j.jcms.2007.02.002. PMID:17449258. **IF=0.955, Q4**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000246930400009>  
<https://pubmed.ncbi.nlm.nih.gov/17449258>
3. Almășan HA, Băciuț M, Rotaru H, Bran S, **Almășan OC**, Băciuț G. Osteonecrosis of the jaws associated with the use of bisphosphonates. Discussion over 52 cases. Rom J Morphol Embryol. 2011;52(4):1233-41. PMID:22203928. **IF=0.523, Q4**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000299211900009>  
<https://pubmed.ncbi.nlm.nih.gov/22203928>  
<https://rjme.ro/RJME/resources/files/52041112331241.pdf>

4. Almășan H, Băciuț G, Băciuț M, **Almășan O**, Bran S, Oana L. Serum changes induced by intramedullar experimental administration of bisphosphonates. Rom J Morphol Embryol. 2011;52(1 Suppl):435-42. PMID:21424089. **IF=0.523, Q4**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000288611000033>  
<https://pubmed.ncbi.nlm.nih.gov/21424089/>  
<https://rjme.ro/RJME/resources/files/521111435442.pdf>
5. Oenning AC, Pauwels R, Stratis A, Vasconcelos De K, Tijskens E, De Grauwe A, Jacobs R, Salmon B, Chaussain C, Bosmans H, Bogaerts R, Politis C, Nicolielo L, Zhang G, Vranckx M, Ockerman A, Baatout S, Bemans N, Moreels M, Hedesiu M, Virag P, Baciut M, Marcu M, **Almasan O**, Roman R, Barbur I, Dinu C, Rotaru H, Hurubeanu L, Istouan V, Lucaciu O, Leucuta D, Crisan B, Bogdan L, Candea V, Bran S, Baciut G. Halve the dose while maintaining image quality in paediatric Cone Beam CT. Scientific Reports. 2019;9(1):5521. DOI:10.1038/s41598-019-41949-w. PMID:30940872; PMCID:PMC6445070. **IF=3.998, Q1**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000462990000063>
6. Opris H, Baciut M, Bran S, Onisor F, **Almasan O**, Manea A, Tamas T, Stoia S, Gabriel A, Baciut G, Crisan B, Hedesiu M, Crisan L, Barbur I, Opris D, Dinu C. Lateral Cephalometric Analytical Uses for Temporomandibular Joint Disorders: The Importance of Cervical Posture and Hyoid Position. Int J Environ Res Public Health. Section: Approach to Promoting Oral Health. 2022;19(17):11077. DOI:10.3390/ijerph191711077. PMID: 36078792; PMCID:PMC9518302. **IF=4.614, Q1**  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000852514900001>  
<https://pubmed.ncbi.nlm.nih.gov/36078792/>  
<https://www.mdpi.com/1660-4601/19/17/11077>

## II. Articole publicate in extenso în reviste indexate în baze de date internaționale (BDI)

### Autor principal

#### Emerging Sources Citation Index (ESCI), Web of Science

1. Fluerașu M, **Almasan O**, Constantiniuc M, Kui A, Balhuc S, Iacob S, Manziuc M, Buduru S. Temporomandibular joint and occlusal changes in subjects with awake and sleep bruxism. Int J Med Dent. 2020;24(2):235-242, **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000540928700018>  
<https://www.proquest.com/docview/2415858094/12A31C6191FC4157PQ/34?accountid=29820>  
<https://ijmd.ro/2020/temporomandibular-joint-and-occlusal-changes-in-subjects-with-awake-and-sleep-bruxism/>
2. Buduru S, **Almășan O**, Buduru R, Mițariu MI, Moroșanu M, Fluerașu M, Constantiniuc M. Discrepancy between centric relation and habitual occlusion and temporomandibular disorder symptoms. Int J Med Dent. 2020;24(1):59-65, **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000533782200010>  
<https://www.proquest.com/docview/2416519977/12A31C6191FC4157PQ/37?accountid=29820>  
<https://ijmd.ro/2020/discrepancy-between-centric-relation-and-habitual-occlusion-and-temporomandibular-disorder-symptoms/>

3. Duncea I, **Almasan O**, Buduru S, Condor D, Păcurar M, Tig I. The prevalence of periodontal disease in postmenopausal women with osteoporosis. Rom J Oral Rehabil. 2022;14(1):125-134, **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000788007500016>  
<https://www.rjor.ro/the-prevalence-of-periodontal-disease-in-postmenopausal-women-with-osteoporosis/>
4. **Almășan O**, Kui A, Manea A, Duncea I, Buduru S. The post-pandemic impact of COVID-19 on dental education in Cluj-Napoca County, Romania. Rom J Oral Rehabil. 2022;14(2):131-139, **prim autor**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000827924300017>  
<https://www.rjor.ro/the-post-pandemic-impact-of-covid-19-on-dental-education-in-cluj-napoca-county-romania/>
5. Taut M, Mitariu L, Manziuc M, Negucioiu M, Kui A, Boutros R, **Almasan O**, Pacurar M, Buduru S. Digital versus analog workflow for six upper veneers: a case report. Rom J Oral Rehabil. 2022;14(2):104-109, **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000827924300013>  
<https://www.rjor.ro/digital-versus-analog-workflow-for-six-upper-veneers-a-case-report/>
6. Culic B, Culic C, Tăut M, Buduru S, **Almășan O**. Computer-aided workflow in orthodontic minor tooth correction: a case report. Rom J Oral Rehabil. 2022;14(2):26-31, **ultim autor**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000827924300003>  
<https://www.rjor.ro/computer-aided-workflow-in-orthodontic-minor-tooth-correction-a-case-report/>
7. Labuneț A, Objelean A, **Almășan O**, Kui A, Buduru S, Sava S. Bruxism's Implications on Fixed Orthodontic Retainer Adhesion. Dent J (Basel). Special Issue: Dentistry Journal: 10th Anniversary. 2022 Aug 1;10(8):141. DOI:10.3390/dj10080141. PMID:36005239; PMCID:PMC9406861. **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000845954900001>  
<https://pubmed.ncbi.nlm.nih.gov/36005239/>  
<https://www.mdpi.com/2304-6767/10/8/141>
8. Morar L, Baciut G, Baciut M, Bran S, Colosi H, Manea A, **Almasan O**, Dinu C. Analysis of CBCT Bone Density using the Hounsfield Scale. Prosthesis. Special Issue: Oral Implantology: Current Aspects and Future Perspectives. 2022;4:414–423. DOI:10.3390/prosthesis4030033, **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000856986600001>  
<https://www.mdpi.com/2673-1592/4/3/33/htm>
9. **Almășan O**, Hedeșiu M, Băciuț M, Buduru S, Dinu C. Physiotherapy and occlusal splint treatment in myalgia, cervicogenic headache, and arthralgia: a case report. Balneo PRM Res J. 2022;13(3): 518. DOI:10.12680/balneo.2022.518, **prim autor**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000884755700009>  
<https://essentials.ebsco.com/search/eds/details/physiotherapy-and-occlusal-splint-treatment-in-myalgia-cervi-cogenic-headache-and-arthralgia-a?query=almasan%20oana&db=edsdoj&an=edsdoj.fc9f2484ee324fa8b3b7b7d2ad6d56b4>  
<http://bioclima.ro/Balneo518.pdf>

10. Triștiu R, **Almășan O**, Buduru S. Bilateral condylar resorption and hypomobility in a hyperdivergent severe class II case and SARS-Cov-2. Rom J Oral Rehabil. 2022;14(3):27-34, **autor corespondent**.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000877948700003>  
[https://essentials.ebsco.com/search/eds/details/bilateral-condylar-resorption-and-hypomobility-in-a-hyperdivergent-severe-class-ii-case-and-sars?query=almasan%20oana&searchfield=AU&sort=date\\_desc&db=edb&an=160102894](https://essentials.ebsco.com/search/eds/details/bilateral-condylar-resorption-and-hypomobility-in-a-hyperdivergent-severe-class-ii-case-and-sars?query=almasan%20oana&searchfield=AU&sort=date_desc&db=edb&an=160102894)  
<https://www.rjor.ro/bilateral-condylar-resorption-and-hypomobility-in-a-hyperdivergent-severe-class-ii-case-and-sars-cov-2>

#### Pubmed, Scopus

1. **Almășan O**, Almășan H, Tărmure V, Șerbănescu A. Mesialization of upper second molars using skeletal anchorage. Revista Medico-chirurgicala a Societatii de Medici si Naturalisti din Iasi. 2010;114(1):244-248. PMID:20509310, **prim autor**.  
<https://www.webofscience.com/wos/alldb/full-record/MEDLINE:20509310>  
<https://pubmed.ncbi.nlm.nih.gov/20509310>  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-77954969919&origin=resultslist&sort=plf-f>
2. Buduru S, Finta E, **Almasan O**, Fluerasu M, Manziuc M, Iacob S, Culcitchi C, Negucioiu M. Clinical occlusion analysis versus semi-adjustable articulator and virtual articulator occlusion analysis. Med Pharm Rep. 2020 Jul;93(3):292-296. DOI:10.15386/mpr-1595. PMID:32832895; PMCID:PMC7418843, **autor corespondent**.  
<https://pubmed.ncbi.nlm.nih.gov/32832895>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7418843/>  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85098489460&origin=resultslist&sort=plf-f>  
<https://medpharmareports.com/index.php/mpr/article/view/1595>
3. Buduru S, **Almasan O**, Todea M, Mitariu L, Mitariu M, Pacurar M, Taut M. Conventional compared to CAD/CAM ceramic inlay. Ro J Stomatol. 2022;68(2):82-89. DOI:10.37897/RJS.2022.2.6, **autor corespondent**. DOI: 10.37897/RJS.2022.2.7, **prim autor**.  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85140043399&origin=resultslist&sort=plf-f>  
[https://rjs.com.ro/articles/2022.2/RJS\\_2022\\_2\\_Art-07.pdf](https://rjs.com.ro/articles/2022.2/RJS_2022_2_Art-07.pdf)
4. **Almășan O**. Recent research supports the strategies for identifying and precluding potential dental procedures. Ro J Stomatol. 2022;68(2):90. DOI:10.37897/RJS.2022.2.7, **prim autor**.  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85140036321&origin=resultslist&sort=plf-f>  
[https://essentials.ebsco.com/search/eds/details/recent-research-supports-the-strategies-for-identifying-and-precluding-potential-dental-procedure?query=almasan%20oana&sort=date\\_desc&db=asx&an=159825168](https://essentials.ebsco.com/search/eds/details/recent-research-supports-the-strategies-for-identifying-and-precluding-potential-dental-procedure?query=almasan%20oana&sort=date_desc&db=asx&an=159825168)  
[https://rjs.com.ro/articles/2022.2/RJS\\_2022\\_2\\_Art-06.pdf](https://rjs.com.ro/articles/2022.2/RJS_2022_2_Art-06.pdf)

5. Dinu C, **Almășan O**, Hedeșiu M, Armencea G, Băciuț G, Bran S, Opreș D, Văcăraș S, Iștoan V, Băciuț M. The usefulness of cone beam computed tomography according to age in cleft lip and palate. *J Med Life*. 2022;15(9):1136-1142. DOI:10.25122/jml-2022-0209. PMID:36415532; PMCID:PMC9635226, **autor corespondent**.  
<https://www.webofscience.com/wos/medline/full-record/MEDLINE:36415532>  
<https://pubmed.ncbi.nlm.nih.gov/36415532>  
<https://medandlife.org/wp-content/uploads/14.-jml-2022-0209.pdf>
6. Mureșanu SA, Hedeșiu M, Dinu C, Roman R, **Almășan O**. Digital occlusal splints for temporomandibular joint disorders: a systematic review. *Ro J Stomatol*. 2022;68(3):97-105. DOI: 10.37897/RJS.2022.3.1, **ultim autor**.  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85143212752&origin=resultslist&sort=plf-f>  
<https://www.ncbi.nlm.nih.gov/nlmcatalog/101252875>  
[https://essentials.ebsco.com/search/eds/details/digital-occlusal-splints-for-temporomandibular-joint-disorders-a-systematic-review?query=almasan%20oana&sort=date\\_desc&searchfield=AU&ff%5B0%5D=SourceType%3AAcademic%20Journals&ff%5B1%5D=Journal%3Aromanian%20journal%20of%20stomatology&db=asx&an=160263266](https://essentials.ebsco.com/search/eds/details/digital-occlusal-splints-for-temporomandibular-joint-disorders-a-systematic-review?query=almasan%20oana&sort=date_desc&searchfield=AU&ff%5B0%5D=SourceType%3AAcademic%20Journals&ff%5B1%5D=Journal%3Aromanian%20journal%20of%20stomatology&db=asx&an=160263266)  
[https://rjs.com.ro/articles/2022.3/RJS\\_2022\\_3\\_Art-01.pdf](https://rjs.com.ro/articles/2022.3/RJS_2022_3_Art-01.pdf)
7. **Almășan O**, Roman R, Moroșan I, Hedeșiu M. A rare case of unilateral psoriatic arthritis of the left temporomandibular joint: MRI and CBCT findings. *Ro J Stomatol*. 2022;68(3): 126-131. DOI:10.37897/RJS.2022.3.5, **prim autor**.  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85143085985&origin=resultslist&sort=plf-f>  
<https://www.ncbi.nlm.nih.gov/nlmcatalog/101252875>  
[https://essentials.ebsco.com/search/eds/details/a-rare-case-of-unilateral-psoriatic-arthritis-of-the-left-temporomandibular-joint-mri-and-cbct?query=almasan%20oana&sort=date\\_desc&searchfield=AU&ff%5B0%5D=SourceType%3AAcademic%20Journals&ff%5B1%5D=Journal%3Aromanian%20journal%20of%20stomatology&db=asx&an=160263270](https://essentials.ebsco.com/search/eds/details/a-rare-case-of-unilateral-psoriatic-arthritis-of-the-left-temporomandibular-joint-mri-and-cbct?query=almasan%20oana&sort=date_desc&searchfield=AU&ff%5B0%5D=SourceType%3AAcademic%20Journals&ff%5B1%5D=Journal%3Aromanian%20journal%20of%20stomatology&db=asx&an=160263270)  
[https://rjs.com.ro/articles/2022.3/RJS\\_2022\\_3\\_Art-05.pdf](https://rjs.com.ro/articles/2022.3/RJS_2022_3_Art-05.pdf)
8. **Almășan O**, Roman RA, Hedeșiu M, Bran S, Roman S, Petric B, Dinu C. Post-Traumatic-Related Technical Errors in Orthopantomographic Imaging. *Medicines*. 2022;9(12):63. DOI:10.3390/medicines9120063, **prim autor**.  
<https://pubmed.ncbi.nlm.nih.gov/36547996>  
<https://www.mdpi.com/2305-6320/9/12/63>
9. **Almășan O**, Roman RA, Buduru S. An Unusual Case of Temporomandibular Joint Disorder Resembling Migraine. *Maedica (Bucur)*. 2022; 17(4): 985-989. DOI:10.26574/maedica.2022.17.4.985, **prim autor**.  
[https://www.ncbi.nlm.nih.gov/nlmcatalog/?term=Maedica+\(Bucur\)](https://www.ncbi.nlm.nih.gov/nlmcatalog/?term=Maedica+(Bucur))  
[https://www.maedica.ro/articles/2022/4/2022\\_17\(20\)\\_No4\\_pg985-989.pdf](https://www.maedica.ro/articles/2022/4/2022_17(20)_No4_pg985-989.pdf)



### Baze de date internaționale (BDI)

1. Pascu LC, Fodor G, Lascu LM, Hedeșiu M, **Almășan O**. Aspecte comparative ale înregistrărilor obținute de axiograful computerizat și Cone Beam Computer Tomograf. Clujul Medical. 2010;83(4):611-614, **ultim autor**.  
<https://essentials.ebsco.com/search/eds/details/aspecte-comparative-ale-%C3%AEnregistr%C4%83rilor-ob%C5%A3inute-de-axiograful-computerizat-%C5%9Fi-cone-beam-computer?query=almasan%20oana&db=asx&an=57051245>
2. **Almășan OC**, Hedeșiu M, Băciuț M, Lascu L, Constantiniuc M, Băciuț G. Deplasare discală anterioară cu reducere la nivelul articulației temporomandibulare drepte la un subiect hiperdivergent, clasa a III-a scheletică, ocluzie deschisă frontală. Clujul Medical. 2011;84(3):440-444, **prim autor**.  
<https://essentials.ebsco.com/search/eds/details/deplasare-discală-anterioară-cu-reducere-la-nivelul-articulației-temporomandibulare-drepte-la-un?query=almasan%20oana%20deplasare&db=asx&an=63612458>
3. **Almășan OC**, Băciuț M, Băciuț G. Influența disfuncției temporomandibulare asupra tiparului scheletic la subiecți cu anomalie de clasa a III-a scheletică. Clujul Medical. 2012;85 (4):47-50, **prim autor**.  
<https://essentials.ebsco.com/search/eds/details/influen%C5%A3a-disfunc%C5%A3iei-temporomandibulare-asupra-tiparului-scheletic-la-subiec%C5%A3i-cu-anomalie-de?query=almasan%20oana&db=asx&an=87305656>
4. Buduru S, Kui A, Doukaki D, Mitariu L, Manziuc M, Olteanu C, **Almășan O**. Correlations between occlusal changes and musculoskeletal manifestations in patients with temporo-mandibular dysfunction versus patients without temporo-mandibular dysfunction. Ro J Stomatol. 2020; 66(2):103-109. DOI:10.37897/RJS.2020.2.7 **ultim autor**.  
<https://essentials.ebsco.com/search/eds/details/correlations-between-occlusal-changes-and-musculoskeletal-manifestations-in-pa-tients-with-temporo?query=almasan%20oana&db=edsdoj&an=edsdoj.36c330b5341041168e62a6284d9f38bb>  
[https://rjs.com.ro/articles/2020.2/RJS\\_2020\\_2\\_Art-07.pdf](https://rjs.com.ro/articles/2020.2/RJS_2020_2_Art-07.pdf)
5. **Almășan O**, Buduru S, Iacob S, Chisnoiu A, Mițaru L, Mițaru M, Dămășaru MS, Grecu Mareșal I, Negucioiu M. Contact points distribution according to the articulator type: Semiadjustable versus non adaptable versus digital. Ro J Stomatol. 2021;67(2):112-119. DOI:10.37897/RJS.2021.2.9, **prim autor**.  
<https://essentials.ebsco.com/search/eds/details/contact-points-distribution-according-to-the-articulator-type-semiadjustable-versus-non-adaptable?query=almasan%20oana&db=edsdoj&an=edsdoj.307ff35565c40c9bbb57cd559cac20a>  
[https://rjs.com.ro/articles/2021.2/RJS\\_2021\\_2\\_Art-09.pdf](https://rjs.com.ro/articles/2021.2/RJS_2021_2_Art-09.pdf)

6. Dinu C, Marele I, **Almășan O**, Roman R, Baciut M, Hedesiu M. Fractures Associated with Maxillofacial Trauma. Appl Med Inform. 2022;44(2):48-56, **autor corespondent**.  
<https://www.proquest.com/docview/2715142904/66A5886E28B4018PQ/1?accountid=29820>  
<https://journals.indexcopernicus.com/search/article?articleId=3422989>  
<https://essentials.ebsco.com/search/eds/details/fractures-associated-with-maxillofacial-trauma?query=almasan%20oana&db=edsdoj&an=edsdoj.361006437f474ccaabf56fed53ddb3fd>  
<https://ami.info.umfluj.ro/index.php/AMI/article/view/905>
7. Hedesiu M, Pavel DG, **Almășan O**, Pavel SG, Hedesiu H, Rafiroiu D. Three-Dimensional Finite Element Analysis on Mandibular Biomechanics Simulation under Normal and Traumatic Conditions. Oral. Special Issue: Biomechanics Studies in Dentistry. 2022;2:221–237. DOI:10.3390/oral2030021, **autor corespondent**.  
<https://www.proquest.com/docview/2716556878/92F55F3575654912PQ/4?accountid=29820>  
<https://essentials.ebsco.com/search/eds/details/three-dimensional-finite-element-analysis-on-mandibular-biomechanics-simulation-under-normal-and?query=almasan&searchfield=AU&db=edb&an=159339780>  
<https://www.mdpi.com/2673-6373/2/3/21/htm>
8. **Almășan O**. Foreword to the Special Issue on Cone-Beam Computed Tomography Imaging in Dentistry. Oral. Special Issue: Cone-Beam Computed Tomography (CBCT) Imaging in Dentistry. 2022; 2(3):238-241. DOI:10.3390/oral2030022, **prim autor**.  
<https://www.proquest.com/docview/2716581730/92F55F3575654912PQ/3?accountid=29820>  
<https://essentials.ebsco.com/search/eds/details/foreword-to-the-special-issue-on-cone-beam-computed-tomography-imaging-in-dentistry?query=almasan&searchfield=AU&db=edb&an=159339781>  
<https://www.mdpi.com/2673-6373/2/3/22>
9. **Almășan O**, Leucuța DC, Buduru S, Manea A, Dinu C. Evaluation of Cause, Severity, Complications, and Treatment of Maxillary Canine Impaction: Dental Specialists' Perspectives. Appl Med Inform. 2022;44(3):100-111. **prim autor**.  
<https://www.proquest.com/docview/2731213338/12A31C6191FC4157PQ/2?accountid=29820>  
<https://journals.indexcopernicus.com/search/article?articleId=3469972>  
<https://essentials.ebsco.com/search/eds/details/evaluation-of-cause-severity-complications-and-treatment-of-maxillary-canine-impaction-dental?query=almasan%20oana&searchfield=AU&db=edsdoj&an=edsdoj.fb0fe28601724c7b8678b7545f6af0c7>  
<https://ami.info.umfluj.ro/index.php/AMI/article/view/908>
10. Hedesiu M, **Almășan O**, Băciuț G, Pop V, Băciuț M, Dinu C. Oropharyngeal tumors: characteristics and computed tomography images value in the tumor staging. One-year study. HVM Bioflux 2022;14(3):124-130. **autor corespondent**.  
[https://www.proquest.com/publication/publications\\_2046425?accountid=29820](https://www.proquest.com/publication/publications_2046425?accountid=29820)  
<https://www.proquest.com/docview/2725645549/C5411481FC7240AEPQ/1?accountid=136549>  
<http://www.hvm.bioflux.com.ro/docs/2022.124-130.pdf>

## Coautor

### Emerging Sources Citation Index (ESCI), Web of Science

1. Kui A, Ciumașu A, Negucioiu M, Tisler C, **Almasan O**, Iacob S, Ciurea A, Buduru S. Management of temporomandibular disorders with ultrasound therapy and transcutaneous electrical nerve stimulation – a literature up-date. *Balneo Research Journal*.2020;11(2):164–168. DOI: 10.12680/balneo.2020.334  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000531003300011>  
<http://bioclima.ro/Balneo334.pdf>
2. Kui A, Tisler C, Ciumasu A, **Almasan O**, Condor D, Buduru S. Effect of Low Level Laser Therapy (LLLT) on muscle pain in temporomandibular disorders – an update of literature. *Balneo Research journal*.2020;11(1):14–19. DOI 10.12680/balneo.2020.309  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000514812700003>  
<http://bioclima.ro/Balneo309.pdf>

### Pubmed, Scopus

1. Buduru S, Balhuc S, Ciumasu A, Kui A, Ciobanu C, **Almasan O**, Manziuc M, Negucioiu M. Temporomandibular dysfunction diagnosis by means of computerized axiography. *Med Pharm Rep*. 2020 Oct;93(4):416-421. DOI: 10.15386/mpr-1754. PMID:33225269; PMCID:PMC7664731.  
<https://pubmed.ncbi.nlm.nih.gov/33225269>  
<https://medpharmareports.com/index.php/mpr/article/view/1754>  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85098542306&origin=resultslist&sort=plf-f>

### Baze de date internaționale (BDI)

1. Pascu L, Constantiniuc M, Lascu LM, Buduru S, Zaharia A, **Almășan O**, Negruțiu M, Peter G. Axiografia între clasic și modern. Înregistrarea computerizată a mișcărilor mandibulare. *Clujul Medical*. 2010;83(4):426-431.  
<https://essentials.ebsco.com/search/eds/details/axiografia-%C3%AEntre-clasic-%C5%9Fi-modern-%C3%AEnregistrarea-computerizat%C4%83-a-mi%C8%99c%C4%83rilor-mandibulare?query=almasan%20oana&db=asx&an=53542432>
2. Constantiniuc M, Pascu L, Lascu LM, Zaharia A, Buduru S, **Almășan O**, Negruțiu M, dos Santos T. Axiografia între clasic și modern. Înregistrarea mecanică a mișcărilor condiliene la nivelul ATM. *Clujul Medical*. 2010;83(3):432-436.  
<https://essentials.ebsco.com/search/eds/details/axiografia-%C3%AEntre-clasic-%C5%9Fi-modern-%C3%AEnregistrarea-mecanic%C4%83-a-mi%C8%99c%C4%83rilor-condiliene-la-nivelul-atm?query=almasan%20oana&db=asx&an=53542433>
3. Leucuța D, Hedeșiu M, **Almășan O**, Achimaș A. Receiver Operator Characteristic Tools Graphic User Interface Extension for R Commander. *AMI [Internet]*. 2015;37(4):23-8.  
<https://essentials.ebsco.com/search/eds/details/receiver-operator-characteristic-tools-graphic-user-interface-extension-for-r-commander?query=almasan%20oana&db=edsdoj&an=edsdoj.783fd0b5c54e4eb8bfe2b62c42b0e300>

4. Buduru S, Berar A, Pinet M, **Almășan O**, Fluerașu M, Iacob S, Balhuc S, Kui A. Orthodontic therapy and the prevalence of temporomandibular dysfunction. HVM Bioflux. 2020;12(2):53-58.  
<https://www.proquest.com/docview/2435723178/A57F35F8A9CC47E1PQ/2?accountid=136549>  
<http://www.hvm.bioflux.com.ro/docs/2020.53-58a.pdf>

### III. Alte articole ISI Proceedings

#### Autor principal

1. Țărmure V, **Almășan O**, Buhățel D, Ilea A, Jiman P, Iancu M, Pop A. Importance Of Lateral Cephalogram in Treating Class III Patients. International Conference on Advancements of Medicine and Health Care through Technology; 5th–7th June 2014, Cluj-Napoca, Romania. IFMBE Proceedings, volume 44. In Springer; p. 23–6. DOI: 10.1007/978-3-319-07653-9\_5, **autor cu contribuții egale**  
[https://link.springer.com/chapter/10.1007/978-3-319-07653-9\\_5](https://link.springer.com/chapter/10.1007/978-3-319-07653-9_5)  
<https://www.scopus.com/record/display.uri?eid=2-s2.0-84927657051&origin=resultslist&sort=plf-f>

### IV. Granturi / proiecte de cercetare internaționale câștigate prin competiție

#### Membru

2014-2017 Open Project for the European Radiation Research Area – OPERRA, membru DIMITRA (Dentomaxillofacial paediatric imaging: an investigation towards low dose radiation-induced risks) RESEARCH GROUP (FP7-2013; număr 604984)  
<https://dimitra.be>

### V. Cărți

#### Autor principal

1. **Oana Almășan**. Sindromul de disfuncție temporo-mandibulară – tehnologie. Editura Medicală Universitară „Iuliu Hațieganu”. Cluj-Napoca, 2022.
2. **Oana Almășan**. Dispozitive utilizate în tratamentul disfuncției temporo-mandibulare. Editura Medicală Universitară „Iuliu Hațieganu”. Cluj-Napoca, 2022.

#### Coautor

1. Smaranda Buduru, **Oana Almășan**. Noțiuni practice de ocluzologie. Editura Napoca Star, Cluj-Napoca, 2009.

#### Colaborator la monografia

1. Alina Zaharia. Tendințe actuale în alegerea materialelor de fixare pentru optimizarea joncțiunii dento-protetice. Ed. Napoca Star, Cluj-Napoca, 2006.