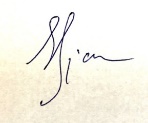
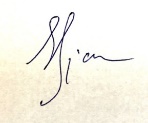
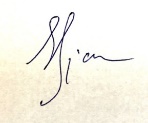
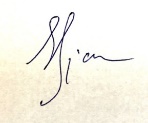
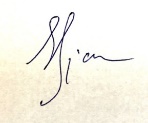
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  | | | | | | | | | | | | |
|  |
| Curriculum vitae  Europass |  | | | | | | | | | | | | | | |
|  |
| Informaţii personale |
| Nume / Prenume | Stoica Eniko Tunde | | | | | | | | | | | | | | |
| Adresă(e) |  | | | | | | | | | | | | | | |
| Telefon(oane) |  | | | | | | |  | | | |  | | | |
| Fax(uri) |  | | | | | | | | | | | | | | |
| E-mail(uri) |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Naţionalitate(-tăţi) |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Data naşterii |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Sex |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Locul de muncă vizat / Domeniul ocupaţional | Universitatea de Medicină și Farmacie “Victor Babeș” din Timișoara, Facultatea de Medicină dentară, secţia de predare în limba româna și engleză, lucrările practice la disciplina de OCLUZOLOGIE | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Experienţa profesională  Perioada  Funcţia sau postul ocupat  Activităţi şi responsabilităţi principale  Numele şi adresa angajatorului | 2006 - prezent  Asistent Universitar  Disciplina de Ocluzologie  Facultatea de Medicină Dentară  Ocluzologie la anul III Medicină Dentară (și în limba engleză din septembrie 2014)  Predarea cursului de Ocluzologie la anul III Tehnică Dentară  Îndrumarea lucrări de licență  Elaborarea subiectelor de licență pentru disciplina de Ocluzologie  Participare la elaborarea subiectelor de rezidențiat  Participarea la comisii de admitere, licență, rezidențiat  Cercetare științifică și participarea la congrese de specialitate  Universitatea de Medicină şi Farmacie “Victor Babeș”din Timişoara, P-ţa Eftimie Murgu nr.2,  300041 Timisoara, Romania, Tel: + 40 256 204400, [www.umft.ro](http://www.umft.ro)  **eni.jpg** | | | | | | | | | | | | | | |
| Perioada  Funcţia sau postul ocupat  Activităţi şi responsabilităţi principale  Numele şi adresa angajatorului | 2002 - 2006  Asistent Universitar  Disciplina de Protetică Dentară  Facultatea de Medicină Dentară  Predarea lucrări practice de Protetică Dentară la anii III-VI  Elaborarea subiectelor de licență pentru disciplina de Protetică Dentară  Participare la elaborarea subiectelor de rezidențiat  Participarea la comisii de admitere, licență, rezidențiat  Cercetare științifică și participarea la congrese de specialitate  Universitatea de Medicină şi Farmacie “Victor Babeș”din Timişoara, P-ţa Eftimie Murgu nr.2,  300041 Timisoara, Romania, Tel: + 40 256 204400, [www.umft.ro](http://www.umft.ro) | | | | | | | | | | | | | | |
| Educaţie şi formare |  | | | | | | | | | | | | | | |
| Perioada | 2012 | | | | | | | | | | | | | | |
| Calificarea / diploma obţinută | Medic specialist Protetică Dentară | | | | | | | | | | | | | | |
| Disciplinele principale studiate / competenţe profesionale dobândite | Protetică Dentară | | | | | | | | | | | | | | |
| Numele şi tipul instituţiei de învăţământ / furnizorului de formare | Ordinul Ministrului Sănătății Publice nr 786 din 03.08.2012 | | | | | | | | | | | | | | |
| Nivelul în clasificarea naţională sau internaţională | Superior, postuniversitar | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Perioada | 2011 | | | | | | | | | | | | | | |
| Calificarea / diploma obţinută | Diploma Doctor în Științe Medicale din Ordinul MECTS 4387 06.06.2011 | | | | | | | | | | | | | | |
| Disciplinele principale studiate / competenţe profesionale dobândite | Stomatologie  Leziunile cervicale necarioase - actualităţi în etiologie, diagnostic şi tratament | | | | | | | | | | | | | | |
| Numele şi tipul instituţiei de învăţământ / furnizorului de formare | Universitatea de Medicină și Farmacie Victor Babeș din Timișoara | | | | | | | | | | | | | | |
| Nivelul în clasificarea naţională sau internaţională | Superior, postuniversitar  **eni.jpg** | | | | | | | | | | | | | | |
| Perioada  Calificarea / diploma obţinută  Disciplinele principale studiate / competenţe profesionale dobândite  Numele şi tipul instituţiei de învăţământ / furnizorului de formare  Nivelul în clasificarea naţională sau internaţională  Perioada | 2008  Medic primar specialitatea Stomatologie generală  Stomatologie Generală  Ordinul Ministrului Sănătății Publice nr 1971 din 03.12.2008  Superior, postuniversitar | | | | | | | | | | | | | | |
| Calificarea / diploma obţinută | Octombrie 1993 – octombrie 1999 | | | | | | | | | | | | | | |
| Disciplinele principale studiate / competenţe profesionale dobândite | Diploma de doctor – medic, specializarea stomatologie | | | | | | | | | | | | | | |
| Numele şi tipul instituţiei de învăţământ / furnizorului de formare | Universitatea de Medicină și Farmacie din Timişoara, Facultatea de Stomatologie | | | | | | | | | | | | | | |
| Nivelul în clasificarea naţională sau internaţională | Superior, universitar | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Aptitudini şi competenţe personale |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Limba(i) maternă(e) | maghiară | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Limba(i) străină(e) cunoscută(e) |  | | | | | | | | | | | | | | |
| Autoevaluare |  | | | Înţelegere | | | | | Vorbire | | | | | Scriere | |
| Nivel european (\*) |  | | | Ascultare | | Citire | | | Participare la conversaţie | | Discurs oral | | | Exprimare scrisă | |
| Limba |  | | |  | Engleză |  | Engleză | |  | Engleză |  | | Engleză |  | Engleză |
| Limba |  | | |  | Maghiară |  | Maghiară | |  | Maghiară |  | | Maghiară |  | Maghiară |
|  |  | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Competenţe şi abilităţi sociale | **eni.jpg**Abilități de comunicare și de muncă în echipă, dobândite în timpul activității didactice și al lucrului în cadrul echipelor de cercetare interdisciplinară | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Competenţe şi aptitudini organizatorice | Aptitudini organizatorice demonstrate cu ocazia dezvoltării continue a disciplinei de Ocluzologie din cadrul Facultății de Medicină Dentară Timișoara | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Competenţe şi aptitudini tehnice | Utilizarea de dispozitive tehnice implicate in Medicina Dentară, Tehnica dentara, Optica electronică | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Competenţe şi aptitudini de utilizare a calculatorului | Utilizare PC | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Membru al asociaţiilor profesionale | SPIE, Societatea Română de Laseri în Stomatologie | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Pasiuni | Schi, tenis, literatură și muzică bună | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |
| Permis(e) de conducere | Da, categoria B | | | | | | | | | | | | | | |
|  |  | | | | | | | | | | | | | | |

**Activitatea de cercetare**

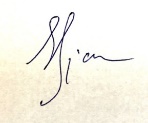
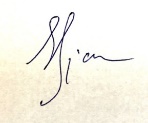
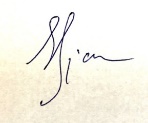
**Lucrări comunicate la congrese naţionale şi internaţionale şi publicate în volume de rezumate**

1. **Eniko Tunde Stoica**, Vera Argesanu, Cosmin Sinescu, Corina Marcauteanu, Meda Lavinia Negrutiu, Felicia Elena Mitroi, Florin Topala, Virgil Florin Duma. Postural evaluation in dentistry. 7th CONFERENCE ON LASERS IN MEDICINE ADVANCED LASER TECHNOLOGIES IN THE HANDS OF MEDICINE. July 13th - 15th 2017, Timisoara, Romania
2. Corina Marcauteanu, Cosmin Sinescu, Marius Toader, Meda Lavinia Negrutiu, Elena Felicia Mitroi, **Eniko Tunde Stoica**, Florin Topala, Virgil-Florin Duma, Adrian Bradu, Adrian Gh. Podoleanu. Biomimetic Tizian “table tops” analyzed with swept source optical coherence tomography.7th CONFERENCE ON LASERS IN MEDICINE ADVANCED LASER TECHNOLOGIES IN THE HANDS OF MEDICINE. July 13th - 15th 2017, Timisoara, Romania
3. Felicia Elena Mitroi, Cosmin Sinescu, Corina Marcauteanu, Danina Muntean, Meda Lavinia Negrutiu, **Eniko Tunde Stoica**, Florin Topala, Adrian Stan, Virgil Florin Duma.Confocal laser scanning microscopy versus digital microscopy in the analysis of the marginal adaptation of Tizian overlays. 7th CONFERENCE ON LASERS IN MEDICINE ADVANCED LASER TECHNOLOGIES IN THE HANDS OF MEDICINE. July 13th - 15th 2017, Timisoara, Romania
4. **Eniko Tunde Stoica**, Corina Marcauteanu, Felicia Elena Mitroi, Cosmin Sinescu, Meda Lavinia Negrutiu, Radu Negru, Virgil Florin Duma. Influence of different surface pretreatments on the retention strength of adhesive Tizian partial crowns. International Seminar on Biomaterials and Regenerative Medicine - BIOREMED 2017 - Todays research for tomorrow medicine – October 05th -07th, 2017, Timişoara, România
5. Corina Marcauteanu, **Eniko Tunde Stoica**, Felicia Elena Mitroi, Cosmin Sinescu, Meda Lavinia Negrutiu, Gheorghe Hutiu, Roxana Beiu, Virgil-Florin Duma. Effect of a diode laser treatment on different types of dentine. Analysis using Raman spectroscopy and SEM. International Seminar on Biomaterials and Regenerative Medicine - BIOREMED 2017 - Todays research for tomorrow medicine – October 05th -07th, 2017, Timişoara, România
6. ****Felicia Elena Mitroi, Cosmin Sinescu, Corina Marcauteanu, Adrian Vaduva, Danina Muntean, Meda Lavinia Negrutiu, **Eniko Tunde Stoica**, Florin Topala, Adrian Stan, Virgil-Florin Duma. Microscopic analysis of the marginal gaps of Tizian adhesive partial crowns. International Seminar on Biomaterials and Regenerative Medicine - BIOREMED 2017 - Todays research for tomorrow medicine – October 05th -07th, 2017, Timişoara, România
7. Corina Mărcăuțeanu, Topală Florin, **Eniko Tunde Stoica**, Cosmin Sinescu, Meda Negruțiu. Overlays and “table tops” in patients with pathologic attrition. A 3D finite element analysis. 20th Congress of the Balkan Stomatological Society, New interdisciplinary approaches in oral and general rehabilitation, 23 – 26 April 2015, Bucharest, Romania, Volume of Abstracts, ed.: Norina Consuela Forna, Editura Gr.T. Popa Iaşi, 2015, ISBN 978-606-544-304-4, pg. 281
8. **Eniko Tunde Stoica**, Topală Florin, Corina Mărcăuțeanu, Cosmin Sinescu, Meda Negruțiu. Pressed all-ceramic partial crowns in patients with dental erosion. A 3D finite element method study. 20th Congress of the Balkan Stomatological Society, New interdisciplinary approaches in oral and general rehabilitation, 23 – 26 April 2015, Bucharest, Romania, Volume of Abstracts, ed.: Norina Consuela Forna, Editura Gr.T. Popa Iaşi, 2015, ISBN 978-606-544-304-4, pg. 281- 282.
9. Corina Mărcăuțeanu, Cosmin Sinescu, Meda Lavinia Negruțiu, **Eniko Tunde Stoica**, Virgil Florin Duma, Adrian Bradu, Adrian Gh. Podoleanu. Evaluation of Tizian overlays by means of a swept source optical coherence tomography system. 5th Congress of the WFLD-ED and 6th International Conference of the Romanian Society of Laser in Dentistry, 7 - 9 May 2015, Bucharest, Romania, Abstract book, Artpress 2015, ISBN 978-973-108-631-6, pg. 72-73.
10. **Eniko Tunde Stoica**, Corina Mărcăuțeanu, Cosmin Sinescu, Meda Lavinia Negruțiu, Virgil Florin Duma, Adrian Bradu, Adrian Gh. Podoleanu. All ceramic “table tops” analyzed by a swept source optical coherence tomography system. 5th Congress of the WFLD-ED and 6th International Conference of the Romanian Society of Laser in Dentistry, 7 - 9 May 2015, Bucharest, Romania, Abstract book, Artpress 2015, ISBN 978-973-108-631-6, pg. 73.
11. Corina Mărcăuțeanu, Topală Florin, **Eniko Tunde Stoica**, Luciana Goguță, Cosmin Sinescu, Meda Negruțiu. Restaurarea morfologiei ocluzale la pacienții cu bruxism. The International Congress Zilele Stomatologice Bănățene 20th edition, 11- 13 June 2015, Timișoara, Supplement Medicine in Evolution, vol. XXI, Nr. 3, 2015, Timișoara, Romania, ISSN 2065 - 376X, pg. 11-12.
12. **Eniko Tunde Stoica**, Topală Florin, Corina Mărcăuțeanu, Ligia Molnar, Cosmin Sinescu, Meda Negruțiu. Tehnici moderne de restaurarea în eroziunea dentară. The International Congress Zilele Stomatologice Bănățene 20th edition, 11- 13 June 2015, Timișoara, Supplement Medicine in Evolution, vol. XXI, Nr. 3, 2015, Timișoara, Romania, ISSN 2065 - 376X, pg. 12-13.
13. Mitroi Felicia Elena, Topală Florin, **Eniko Tunde Stoica**, Corina Mărcăuțeanu, Cosmin Sinescu, Meda Negruțiu. Importanța arcului gotic în determinarea relațiilor intermaxilare. The International Congress Zilele Stomatologice Bănățene 20th edition, 11- 13 June 2015, Timișoara, Supplement Medicine in Evolution, vol. XXI, Nr. 3, 2015, Timișoara, Romania, ISSN 2065 - 376X, pg. 14-15.
14. Corina Mărcăuţeanu, Topală Florin, **Eniko Tunde Stoica**, Cosmin Sinescu, Meda Negruţiu. 3D finite element analysis of adhesive partial crowns in bruxing patients. The Days of ”Victor Babeș” University of Medicine and Pharmacy Timisoara, 11-12 December 2014, Abstract book pg 26
15. **Eniko Tunde Stoica**, Topală Florin, Corina Mărcăuţeanu, Cosmin Sinescu, Meda Negruţiu. nfluence of the preparation design on the longevity of adhesive partial crowns made of IPS e.max Press. A 3D finite element method study. The Days of ”Victor Babeș” University of Medicine and Pharmacy Timisoara, 11-12 December 2014, Abstract book pg 28
16. Mitroi Felicia-Elena, Topală Florin Ionel, **Eniko Tunde Stoica**, Corina Marcauteanu. Avantajele determinării relațiilor intermaxilare la edentatul total cu sistemul Centrofix. The Days of ”Victor Babeș” University of Medicine and Pharmacy Timisoara, 11-12 December 2014, Abstract book
17. ****Ligia Molnar, **Eniko Stoica**, Meda Negruțiu, Sinescu Cosmin, Topală Florin, Corina Mărcăuțeanu. Mase ceramice utilizate în restaurări de tip inlay, onlay și overlay. The Days of ”Victor Babeș” University of Medicine and Pharmacy Timisoara, 11-12 December 2014, Abstract book
18. **Eniko Tunde Stoica**, Corina Mărcăuţeanu, Bradu A., Sinescu C., Topală F.I., Meda Lavinia Negruţiu, Duma V.F., Podoleanu A.G. Imaging of noncarious cervical lesions by means of a fast swept source optical coherence tomography system. 5th International Conference on Lasers in Medicine - Biotechnologies Integrated in Daily Medicine. 19-21 September 2013, Timişoara, Romania, pg 71, ISBN 9786065696563
19. Corina Mărcăuţeanu, Topală F.I., Meda Lavinia Negruţiu, **Eniko Tunde Stoica**, Sinescu C. 3D Finite Element Analysis of Restorative Materials Used in Dental Abfractions. 4th International Conference on Advanced Materials and Structures. AMS”11. 27-28 octombrie 2011, Timișoara, Romania. Abstract book pg 57, ISBN 978-606-554-374-4.
20. Corina Mărcăuţeanu, **Eniko Tunde Stoica**, Meda Lavinia Negruţiu, Sinescu C., Ioniţă C., Topala F.I., Luciana Goguţă, Liliana Vasile, Bradu A., Podoleanu A.G. New noninvasive imaging technique for abfractions. 35th Annual Congress EPA European Prosthodontic Association, 29th september - 1st october 2011, Bern, Switzerland, Volum rezumate pg 134 – 135.
21. Corina Mărcăuţeanu, Topală F.I., Meda Lavinia Negruţiu, **Eniko Tunde Stoica**, Sinescu C. 3D Finite Element Analysis of Restorative Materials Used in Dental Abfractions. 4th International Conference on Advanced Materials and Structures. AMS”11. 27-28 octombrie 2011, Timișoara, Romania. Abstract book pg 57, ISBN 978-606-554-374-4.
22. Corina Mărcăuţeanu, Meda Lavinia Negruţiu, Sinescu C., **Enikö Tünde Stoica**, Ioniţă C. , Topală F.I., Liliana Vasile, Luciana Goguţă, Bradu A., Dobre G., Podoleanu A.G.. En Face Optical Coherence Tomography Investigation of occlusal overloaded bicuspids. International Conference of Lasers in Medicine 4th Edition. From conventional to laser assisted approach in dentistry and other medical specialities, 22 – 24 Septembrie 2011, Sibiu, Romania
23. Luciana Goguță, Corina Mărcăuțeanu, Meda Negruțiu, Cosmin Sinescu, **Enikö Tünde Stoica**, Florin Topală, Adrian Podoleanu. Optical Coherence Tomography Investigation of fiber-reinforced composites. International Conference of Lasers in Medicine 4th Edition. From conventional to laser assisted approach in dentistry and other medical specialities, 22 – 24 Septembrie 2011, Sibiu, Romania. TMJ vol 61, Supplement 1/2011 pg. 41-42, ISSN 1538 - 5251.
24. Corina Mărcăuţeanu, Moldovanu M., **Eniko Tunde Stoica**, Emilia Ianes, Luciana Goguta. News in the management of bruxing patients. TIM MEDICA, International Congress and Exhibition, 4th Edition, Timişoara, Romania, June 16- 18, 2011.
25. Corina Mărcăuţeanu, M. L. Negruţiu, C. Sinescu, **E. T. Stoica**, F. I. Topala, L. Vasile, A. Bradu, G. M. Dobre, A. G. Podoleanu. Early characterization of occlusal overloaded cervical dental hard tissues by en face optical coherence tomography. European Conference on Biomedical Optics (ECBO), Optical coherence tomography and coherence techniques V. 24 – 26 May 2011, München, Germany.
26. C. Mărcăuţeanu, M. Moldovanu, E. **Tünde Stoica**, E. Ianeş, Goguţă L. Actualităţi în abordarea terapeutică a pacienţilor cu bruxism. 3rd Millennium Medicine. The International Congress of Medical Days in Banat 16th edition. Timişoara 10 – 14 may 2011. Medicine in evolution. ISSN 2065-376X. Volume XVII, Nr. 2, Supplement 2011, pg 44.
27. **E. Tünde Stoica**, C. Mărcăuţeanu, Topală F., D. Bratu. Contribuţii la elucidarea mecanismului de producere a abfracţiilor. 3rd Millennium Medicine. The International Congress of Medical Days in Banat 16th edition. Timişoara 10 – 14 may 2011. Medicine in evolution. ISSN 2065-376X. Volume XVII, Nr. 2, Supplement 2011, pg 43, ISSN 2065-376X.
28. Luciana Goguţă, Corina Mărcăuţeanu, Anca Jivănescu, **Enikö Tünde Stoica**. Armarea cu fibre de sticlă - o alternativa estetică ȋn medicina dentară. Conferinţă. 3rd Millennium Medicine. The International Congress of Medical Days in Banat 16th edition. Timişoara 10 – 14 may 2011. Medicine in evolution. ISSN 2065-376X. Volume XVII, Nr. 2, Supplement 2011, pg 15 – 16.
29. ****Mărcăuţeanu Corina, **Enikö Tünde Stoica**, Cristina Borţun, Luciana Goguţă, Anca Jivănescu. Modern technique for the fabrication of occlusal appliances using the eclipse system. BaSS 2011. 16th Congress of the Balkan Stomatological Society. Bucharest, Romania April 28th – May 1st 2011. Proceedings of BaSS 2011, pg. 246.
30. **Enikö Tünde Stoica**, Mărcăuţeanu Corina**,** Topală Florin, Luciana Goguţă. The importance of centric bruxism in the etiology of abfractions. BaSS 2011. 16th Congress of the Balkan Stomatological Society. Bucharest, Romania April 28th – May 1st 2011. Proceedings of BaSS 2011, pg. 248.
31. Luciana Goguţă, Mărcăuţeanu Corina**,** Anca Jivănescu, **Enikö Tünde Stoica**. Glass fiber reinforced fixed partial dentures evaluation. BaSS 2011. 16th Congress of the Balkan Stomatological Society. Bucharest, Romania April 28th – May 1st 2011. Proceedings of BaSS 2011, pg. 131.
32. Mpampametis Antonios, Lazăr Cristina Fulga, **Enikö Tünde Stoica**. The mixed treatment, surgical and orthodontic, of impacted maxillary teeths, caused by mesiodens – case report. BaSS 2011. 16th Congress of the Balkan Stomatological Society. Bucharest, Romania April 28th – May 1st 2011. Proceedings of BaSS 2011, pg. 200.
33. Mărcăuţeanu C., **Demjan E.T**., Sinescu C., Negruţiu M.L., Motoc A., Lighezan R., Clonda C., Hughes M., Bradu A., Dobre G., Podoleanu A.G. Preliminary optical coherence tomography investigation of the temporo-mandibular joint disc. 7554-88SPIE Photonics West. 23 – 28 January 2010, San Francisco, USA.
34. **Demjan E.T.,** Mărcauţeanu C., Sinescu C., Meda-Lavinia Negruţiu, Lighezan R., Vasile L., Topală Florin, Hughes M., Bradu A., Dobre G., Podoleanu A.G. Analysis of dental abfractions by optical coherence tomography. 7549 – 03. SPIE Photonics West., 23 – 28 January 2010, San Francisco, USA
35. Mărcăuţeanu C., **Demjan E.T**., Sinescu C., Negruţiu M.L., Topală Florin, Clonda C., Hughes M., Bradu A., Dobre G., Podoleanu A.G. Preliminary optical coherence tomography investigation of early non-carious cervical lesions. 7626-80. SPIE Medical Imaging. 13 – 18 February 2010, San Diego, USA.
36. Mărcăuţeanu C., Todea C., Bălăbuc C., **Demjan E.T**., Sinescu C., Negruţiu M.L., Goguţă L., Topală F., Hughes M., Bradu A., Dobre G., Podoleanu A.G. Microstructural characterization of cervical sclerotic dentin treated with Er:YAG laser: a preliminary en face OCT investigation. 7715 – 99. SPIE Photonics Europe. 12 – 16 April 2010, Brussels, Belgium.
37. Goguţă L., Sinescu C., Mărcăuţeanu C., Negruţiu M., **Demjan E.T**., Topală F., Hughes M., Bradu A., Dobre G., Podoleanu A.G. Preliminary optical coherence tomography investigation of the glass and polyethylene fiber reinforced composite splints. 7715 – 84. SPIE Photonics Europe. 12 – 16 April 2010, Brussels, Belgium.
38. Mărcăuţeanu C., **Stoica E.T.,** Tudor A., Goguţă L., Jivănescu A., Bratu D. Early diagnosis of sleep bruxism. OP 075. 15th Congress of the BaSS. 22 – 25 April 2010, Thessaloniki, Greece. Proceedings of the 15th Congress of the BaSS 2010, pg. 123
39. **Stoica T.E**., Mărcăuţeanu C., Tudor A., Borţun C. Correlations between abfractions and dynamical occlusal parameters. PP 294. 15th Congress of the BaSS. 22 – 25 April 2010, Thessaloniki, Greece. Proceedings of the 15th Congress of the BaSS 2010, pg. 251.
40. Borţun Cristina Maria, **Stoica Eniko**, Cernescu Anghel, Faur Nicolae. Fracture mechanics concepts used for Eclipse complete dentures evaluation. OP 001. 15th Congress of the BaSS. 22 – 25 April 2010, Thessaloniki, Greece. Proceedings of the 15th Congress of the BaSS 2010, pg. 96.
41. Mărcăuţeanu C., **Stoica E.T**. Occlusal Overload. Invited lecture. Milenium III Medicine. The International Congress of Medical Days in Banat. 15th Edition. 18 – 22 May 2010, Timişoara. TMJ 2010, vol. 60, supliment nr.1/2010, pg. 24.
42. **Stoica E.T.** , Mărcăuţeanu C., Tudor A., Negruţiu M., Sinescu C., Bratu D. The role of occlusal overload in the etiology of abfractions. 15th Edition. 18 – 22 May 2010, Timişoara. TMJ 2010, vol. 60, supliment nr.1/2010, pg. 43.
43. Mărcăuţeanu C., **Stoica E.T.,** Tudor A., Ianeş E., Goguţă L., Jivănescu A., Moldovanu M., Bratu D. The role of Bitestrip devices in the effective detection of parafunctions. 15th Edition. 18 – 22 May 2010, Timişoara. Timişoara. TMJ 2010, vol. 60, supliment nr.1/2010, pg. 44.
44. ****Mărcăuţeanu C., **Stoica E.T.,** Borţun C. Modern techniques for the fabrication of occlusal appliances. 15th Edition. 18 – 22 May 2010, Timişoara. Timişoara. TMJ 2010, vol. 60, supliment nr.1/2010, pg. 45.
45. **Stoica E.T.**, Mărcăuţeanu C., Sinescu C., Negruţiu M., Motoc A., Lighezan R., Vasile L., Topală F., Bradu A., Todea C., Podoleanu A.G. Optical Coherence Tomography of the normal temporo-mandibular joint disc. International Congress Laser Bucharest 2010.
46. Mărcăuţeanu C., **Stoica E.T**., Sinescu C., Negruţiu M., Goguţă L., Vasile L., Bradu A., Todea C., Podoleanu A.G. Effects of occlusal overload on dental hard tissues. An en face Optical Coherence Tomography investigation. International Congress Laser Bucharest 2010.
47. Moldovanu M., Mărcăuţeanu C., **Stoica E.T.,** Goguţă L., Anca T., Bratu D. New diagnostic method for sleep bruxism. International Congress of Dental Medicine for students and young doctors. DenTim 2010, 4th Edition 22 – 24 April 2010, Timişoara.
48. Corina Mărcăuteanu, Meda Negrutiu, Cosmin Sinescu, **Eniko Demjan**, Mike Hughes, Adrian Bradu, George Dobre, and Adrian G. Podoleanu. Early detection of tooth wear by en-face optical coherence tomography. SPIE Photonics West – San Jose, USA, 19 - 24 January 2009.
49. C. Mărcăuţeanu, M. Negruţiu, C. Sinescu, **E. Demjan**, M. Hughes, A. Bradu, G. Dobre. A.Gh. Podoleanu. Fundamental aspects in the early detection of enamel fractures. An Optical Coherence Tomography Approach. 31th Asia Pacific Dental Congress, Hong Kong 7 – 11 May 2009. Programme and abstracts book pg. 72.
50. C. Sinescu, Meda Negruţiu, M. Romînu, Corina Mărcăuţeanu, Daniela Pop, C. Haiduc, E. Petrescu, **E. Demjan**, A. Bradu, M. Hughes, A.Gh. Podoleanu. Optical coherence tomography and numerical simulation in the noninvasive investigation and prognostic evaluation of fixed partial denture. An Optical Coherence Tomography Approach. 31th Asia Pacific Dental Congress, Hong Kong 7 – 11 May 2009. Programme and abstracts book pg. 74.
51. C. Mărcăuţeanu, **E. Demjan**, Emilia Ianeş, Goguţă Luciana, Anca Jivănescu, Raluca Erimescu, M. Moldovanu, D. Bratu. The Dahl appliance – a valuable tool in the management of worn anterior teeth. Timisoara Medical Days 19-24 may 2009. TMJ ISSN 1583 – 5251, vol.59, supplement 2, 2009, pg. 40.
52. Cosmin Sinescu, Meda Negruţiu, Ramona Tatar, Liliana Vasile, Radu Negru, Mihai Hluscu, Laurentiu Culea, Mihai Romînu, Liviu Marsavină, G. Dobre, A. Bradu, Corina Mărcăuţeanu, **Eniko Demjan**, A. Podoleanu. Interfaces between bone and bone substitutes investigations by numerical simulation and optical coherence tomography. Timisoara Medical Days 19-24 may 2009. TMJ ISSN 1583 – 5251, vol.59, supplement 2, 2009, pg. 45.
53. Corina Marcauteanu, Meda Negrutiu, Cosmin Sinescu, **Enikö Demjan**, Michael Hughes, Adrian Bradu, George Dobre, Adrian G. Podoleanu. Occlusal overload investigations by noninvasive technology: fluorescence microscopy and en-face optical coherence tomography. European Conference on Biomedical Optics (ECBO). Munich Germany 14 – 18 June 2009
54. Corina Mărcăuţeanu, Meda Negruţiu, Cosmin Sinescu, **Enikö Demjan**, Michael Hughes,Adrian Bradu, George Dobre, Adrian Gh. Podoleanu. In vitro optical coherence tomography investigation of occlusal overloaded posterior teeth.The 19th International Workshop on Computational Mechanics of Materials - IWCMM 19 , 1 – 4 September, Constanta, Romania.
55. Corina Mărcăuţeanu, **Enikö Demjan**, Cosmin Sinescu, Meda Negruţiu, Topală Florin, Clonda Cezar, Mike Hughes, Adrian Bradu, George Dobre, Adrian Gh. Podoleanu. Microstructural characterization of non-carious cervical lesions by optical coherence tomography. International Conference on Lasers in Medicine Timisoara – Romania, 24 – 26 sept. 2009, Timisoara.
56. **Eniko Tunde Demjan**, Corina Mărcăuţeanu, Meda Negrutiu, Cosmin Sinescu, Topală Florin, Clonda Cezar, Michael Hughes, Adrian Bradu, George Dobre, Adrian Gh Podoleanu. Optical coherence tomography investigation of pathological dental wear. International Conference on Lasers in Medicine Timisoara – Romania, 24 – 26 sept. 2009, Timisoara.
57. ****C.Marcauteanu, **E.Demjan**, C.Sinescu, M.L.Negrutiu, C.Todea, A.Gh.Podoleanu. Early Detection of Dental Wear in Bruxing Patients by en Face Optical Coherence Tomography. 5th Congress of the International Society for Oral Laser Applications – SOLA "Laser Dentistry - Standard Therapies & New Challenges" October 22nd-25th, 2009.
58. Corina Mărcăuţeanu, Sinescu C., Meda Negruţiu, Dobre G., **Eniko Demjan**, Luciana Goguţă, Anca Jivănescu, Podoleanu A. Preliminary optical coherence tomography investigation of tooth wear. 13th International Symposium “The Medical Days in Banat”. 13 – 17 may 2008. TMJ vol 58, supplement 1, 2008, pg. 67.
59. Corina Mărcăuţeanu, **Eniko Demjan**, Meda Negruţiu, Emilia Ianeş, C. Sinescu, M. Moldovanu. Canine guidance restoration in bruxing patients – aesthetic and occlusal priority. Interdisciplinary Approach to Present Dental Medicine. 1st Edition. International Congress. June 25 – 28, 2008, Timişoara. Abstract’s Journal vol I/ 2008 ISSN 1844-4093, pg. 78.
60. Corina Mărcăuţeanu, Sinescu C., Meda Negruţiu, **Eniko Demjan**, G. Dobre, Podoleanu A.Gh. Noninvasive alternative techniques for the early detection of occlusal overload. Interdisciplinary Approach to Present Dental Medicine. 1st Edition. International Congress. June 25 – 28, 2008, Timişoara. Abstract’s Journal vol I/ 2008 ISSN 1844-4093, pg. 121 – 122.
61. Marius Leretter, Mihai Fabricky, Radu Scurtu, **Enikö Demjan** – Secondary splinting using electroforming, prezentare de caz, Szeged, aprilie 2006.
62. Corina Mărcăuţeanu, Anca Jivănescu, Raluca Erimescu, Luciana Goguţă, Topală Florin, **Demjan Eniko**, Dorin Bratu. Bruxismul la protezatul total. Simpozion Internaţional Zilele Stomatologice Mureşene. Tg. Mureş 4 - 6 mai 2006, volum de rezumate 52, pg. 12
63. Anca Jivănescu, D Bratu, **E Demjan**." Posibilităţi şi limite ale modificării design-ului zambetului". Al VII-le Simpozion Internaţional al Zilelor Stomatologice Bănăţene, Timişoara, 22-24 mai 2002

**Cursuri, monografii**

1. Corina Mărcăuţeanu, **Eniko Tunde Stoica**. Ocluzologie. Curs pentru studenții anului III Medicină Dentară. Imprimeria Universității de Medicină și Farmacie „Victor Babeș” Timișoara, 2014
2. Corina Mărcăuţeanu, Bratu D., **Stoica Eniko Tunde**, Negruţiu Meda, Sinescu Cosmin, Ianeş Emilia, Lighezan Rodica, Topală Florin, Goguţă Luciana, Jivănescu Anca, Moldovanu Marius. Bruxismul – Actualităţi în etiologie, diagnostic şi tratament. Editura Eurobit 2010.
3. Corina Mărcăuţeanu, **Eniko Tunde Demjan**, Topală F., Anca Jivănescu. Sub redacţia Prof.Dr. Bratu D. **Noţiuni de ocluzologie.** Îndreptar de lucrări practice pentru studenţii anului III. LITO UMF „Victor Babeş” Timişoara, ediţia 2005, 2008, 2012.
4. Viorica Benghia, **Eniko Demjan**. Sub redacţia Prof.dr. Bratu D. Paralelograful. Lito UMF „Victor Babeş” Timişoara 2004.

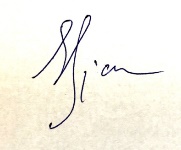
**Lucrări publicate în ţară şi străinătate**

1. Stoica E. T., **Marcauteanu C**., Tudor A., Duma V. F., Amaricai E. C., Onofrei R., Suciu O., Negrutiu M.L., Sinescu C. Influence of the Text Neck Posture on the Static Dental Occlusion. Medicina *2022*; *58*(9), 1303. <https://doi.org/10.3390/medicina58091303>
2. Amaricai E., Onofrei R. R., Suciu O., **Marcauteanu C**., Stoica E. T., Negruțiu M. L., David V.L., Sinescu, C. Do different dental conditions influence the static plantar pressure and stabilometry in young adults?.Plos one 2020; 15(2), e0228816. <https://doi.org/10.1371/journal.pone.0228816>
3. ****[Corina Mărcăuţeanu](http://spie.org/profile/Corina.Marcauteanu-103809), [Cosmin Sinescu](http://spie.org/profile/Cosmin.Sinescu-78918), Marius Toader, [Meda Lavinia Negrutiu](http://spie.org/profile/Meda-Lavinia.Negrutiu-78917), [Felicia Elena Mitroi](http://spie.org/profile/Felicia%20Elena.Mitroi-4061572), [**Eniko Tunde Stoica**](http://spie.org/profile/Eniko.Demjan-103810), [Florin Ionel Topala](http://spie.org/profile/Florin.Topala-131562), [Virgil-Florin Duma](http://spie.org/profile/Virgil-Florin.Duma-64413), [Adrian Bradu](http://spie.org/profile/Adrian.Bradu-33014), [Adrian G.H. Podoleanu](http://spie.org/profile/Adrian.Podoleanu-10867), "Biomimetic Tizian 'table tops' analyzed with swept source optical coherence tomography", in Seventh International Conference on Lasers in Medicine, [Darinca Carmen Colojoara Todea](http://spie.org/profile/Carmen.Todea-16705); [Adrian G.H. Podoleanu](http://spie.org/profile/Adrian.Podoleanu-10867); [Virgil-Florin Duma](http://spie.org/profile/Virgil-Florin.Duma-64413), Editors, Proceedings of SPIE Vol. 10831 (SPIE, Bellingham, WA 2018), 108310M.
4. [Felicia Elena Mitroi](http://spie.org/profile/Felicia%20Elena.Mitroi-4061572), [Cosmin Sinescu](http://spie.org/profile/Cosmin.Sinescu-78918), [Corina Mărcăuţeanu](http://spie.org/profile/Corina.Marcauteanu-103809), Danina Muntean, [Meda Lavinia Negrutiu](http://spie.org/profile/Meda-Lavinia.Negrutiu-78917), [**Eniko Tunde Stoica**](http://spie.org/profile/Eniko.Demjan-103810), [Florin Ionel Topala](http://spie.org/profile/Florin.Topala-131562), [Adrian Tudor Stan](http://spie.org/profile/Adrian.Stan-3696), Adrian Vaduva, [Virgil-Florin Duma](http://spie.org/profile/Virgil-Florin.Duma-64413), "Confocal laser scanning microscopy versus digital microscopy in the analysis of the marginal adaptation of Tizian overlays", in Seventh International Conference on Lasers in Medicine, [Darinca Carmen Colojoara Todea](http://spie.org/profile/Carmen.Todea-16705); [Adrian G.H. Podoleanu](http://spie.org/profile/Adrian.Podoleanu-10867); [Virgil-Florin Duma](http://spie.org/profile/Virgil-Florin.Duma-64413), Editors, Proceedings of SPIE Vol. 10831 (SPIE, Bellingham, WA 2018), 108310N.
5. [**Eniko Tunde Stoica**](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Eniko+Tunde+Stoica)[, Corina Marcauteanu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Corina+Marcauteanu) [, Cosmin Sinescu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Cosmin+Sinescu) [, Meda Lavinia Negrutiu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Meda+Lavinia+Negrutiu) [, Florin Topala](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Florin+Topala) [, Virgil Florin Duma](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Virgil+Florin+Duma) [, Adrian Bradu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Adrian+Bradu) [, Adrian Gh. Podoleanu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191909&Name=Adrian+Gh.+Podoleanu). All ceramic "table tops" analyzed using swept source optical coherence tomography. Proc. SPIE 9670, Sixth International Conference on Lasers in Medicine, 967011 (March 22, 2016); doi:10.1117/12.2191909
6. [Corina Marcauteanu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Corina+Marcauteanu), [Cosmin Sinescu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Cosmin+Sinescu), [Meda Lavinia Negrutiu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Meda+Lavinia+Negrutiu), [**Eniko Tunde Stoica**](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Eniko+Tunde+Stoica) [, Florin Topala](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Florin+Topala) [, Virgil Florin Duma](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Virgil+Florin+Duma) [, Adrian Bradu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Adrian+Bradu) [, Adrian Gh. Podoleanu](http://profiles.spiedigitallibrary.org/summary.aspx?DOI=10.1117%2f12.2191905&Name=Adrian+Gh.+Podoleanu). Evaluation of Tizian overlays by means of a swept source optical coherence tomography system. Proc. SPIE 9670, Sixth International Conference on Lasers in Medicine, 96700X (March 22, 2016); doi:10.1117/12.2191905.
7. **Eniko Tunde Stoica**, Corina Mărcăuțeanu, Bradu A., Sinescu C., Topală F.I., Meda Lavinia Negruțiu, Duma V.F., Podoleanu A.G. -9817-5. Imaging of noncarious cervical lesions by means of a fast swept source optical coherence tomography system. FIFTH INTERNATIONAL CONFERENCE ON LASERS IN MEDICINE: BIOTECHNOLOGIES INTEGRATED IN DAILY MEDICINE. PROC SPIE 2014, 8925, 89250Y, DOI: 10.1117/12.2044214, ISSN**:** 0277-786X, ISBN: 978-0-8194.
8. Corina Mărcăuţeanu, **Eniko Tunde Stoica**, Cristina Borţun, Meda Lavinia Negruţiu, Sinescu C., Anca Tudor. Advantages of a polyethylene terephthalate glycol – modified coated with a thermoplastic polyurethane as an occlusal appliance material. REV CHIM – BUCHAREST 2014; 65(6): 734 – 736, ISSN: 0034-7752 (factor de impact de 0,538/2012)
9. Corina Mărcăuţeanu, Topală Florin, Meda Negruţiu, **Eniko Tunde Stoica**, Cosmin Sinescu. 3D Finite Element Analysis of Restorative Materials Used in Dental Abfractions. Proceedings of the AMS’11 in Solid State Phenomena (Proceedings-uri indexate ISI) . Solid State Phenomena Vol. 188 (2012) pp 82-86 doi:10.4028/www.scientific.net/SSP.188.82
10. Corina Mărcăuţeanu, M. L. Negruţiu, C. Sinescu, **E. T. Stoica**, F. I. Topala, L. Vasile, A. Bradu, G. M. Dobre, A. G. Podoleanu. Early characterization of occlusal overloaded cervical dental hard tissues by en face optical coherence tomography. OPTICAL COHERENCE TOMOGRAPHY AND COHERENCE TECHNIQUES V. Proceedings of SPIE – OSA Biomedical Optics, PROC SPIE 2011; 8091: 80911X, 80911X-1 - 80911X-6, DOI: 10.1117/12.889711, ISSN: 0277-786X, ISBN: 978-0-81948-688-2
11. **Demjan E.**, Mărcăuţeanu C., Bratu D., Sinescu C., Negruţiu M., Ioniţă C., Topală F., Hughes M., Bradu A., Dobre G., Podoleanu A.G. Analysis of dental abfractions by optical coherence tomography. Proc. of SPIE 2010, vol. 7549, 754903.
12. **Eniko Stoica**, Corina Marcauteanu, Dorin Bratu, Meda Negrutiu, Sinescu Cosmin, Topala Florin, Goguta Luciana, Michael Hughes, Adrian Bradu, George Dobre, Adrian Gh. Podoleanu. En Face Optical Coherence Tomography investigation of pathological dental wear. TMJ 2010; 60: 74 -77.
13. Mărcăuţeanu C., **Demjan E**., Sinescu C., Negruţiu M., Motoc A., Lighezan R., Vasile L., Hughes M., Bradu A., Dobre G., Podoleanu A.G. Preliminary optical coherence tomography investigation of the temporo-mandibular joint disc. Proc. of SPIE 2010, vol. 7554, 75542G.
14. Mărcăuţeanu C., **Demjan E.,** Bratu D., Sinescu C., Negruţiu M., Topală F., Goguţă Luciana, Hughes M., Bradu A., Dobre G., Podoleanu A.G. Microstructural characterization of non-carious cervical lesions by en Face optical coherence tomography. TMJ 2010; 60: 60 – 63.
15. ****[Corina Marcauteanu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Marcauteanu%2C+Corina&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Meda Negrutiu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Negrutiu%2C+Meda&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Cosmin Sinescu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Sinescu%2C+Cosmin&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [**Eniko Demjan**](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Demjan%2C+Eniko&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Mike Hughes](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Hughes%2C+Mike&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Adrian Bradu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Bradu%2C+Adrian&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [George Dobre](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Dobre%2C+George&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Adrian G. Podoleanu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Podoleanu%2C+Adrian+G.&possible1zone=author&maxdisp=25&smode=strresults&aqs=true). Early detection of tooth wear by en-face optical coherence tomography.Proc. SPIE 2009; 7162, 716205.
16. [Corina Marcauteanu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Marcauteanu%2C+Corina&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Meda Negrutiu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Negrutiu%2C+Meda&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Cosmin Sinescu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Sinescu%2C+Cosmin&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [**Eniko Demjan**](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Demjan%2C+Eniko&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Michael Hughes](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Hughes%2C+Michael&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Adrian Bradu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Bradu%2C+Adrian&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [George Dobre](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Dobre%2C+George&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Adrian G. Podoleanu](http://spiedigitallibrary.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Podoleanu%2C+Adrian+G.&possible1zone=author&maxdisp=25&smode=strresults&aqs=true). Occlusal overload investigations by noninvasive technology: fluorescence microscopy and en-face optical coherence tomography. Proceedings SPIE 2009; 7372, 737227.
17. [Cosmin Sinescu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Sinescu%2C+Cosmin&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Meda Negrutiu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Negrutiu%2C+Meda&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Dana Pop](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Pop%2C+Dana&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Lavinia Cuc](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Cuc%2C+Lavinia&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Aldo DeSabata](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=DeSabata%2C+Aldo&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Radu Negru](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Negru%2C+Radu&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Mihai Hluscu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Hluscu%2C+Mihai&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Mihai Rominu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Rominu%2C+Mihai&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Corina Marcauteanu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Marcauteanu%2C+Corina&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [**Eniko Demjan**](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Demjan%2C+Eniko&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Adrian Bradu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Bradu%2C+Adrian&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [Iulian Antoniac](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Antoniac%2C+Iulian&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), [George Dobre](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Dobre%2C+George&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), and [Adrian Podoleanu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Podoleanu%2C+Adrian&possible1zone=author&maxdisp=25&smode=strresults&aqs=true). [The importance of holograms in dentistry](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&smode=strresults&sort=rel&maxdisp=25&threshold=0&pjournals=SPIEDL&possible1=Demjan&possible1zone=article&SMODE=strsearch&OUTLOG=NO&deliveryType=spiedl&viewabs=PSISDG&key=DISPLAY&docID=3&page=0&chapter=0) [Proc. SPIE 7358](http://spiedl.org/dbt/dbt.jsp?KEY=PSISDG&Volume=7358&Issue=1), 73580J (2009)
18. Sinescu C. G., Negrutiu M. L., Tatar R., Terteleac A., Negru R., Hluscu M.,  [Culea L](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/6741536)., [Rominu M](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/766821)., [Marsavina L](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/2003767)., [Hughes M](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/8820986)., [Bradu A](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/337705)., [Dobre G.M](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/1397677)., [Marcauteanu C](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/25538585)., [**Demjan E**](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/20848919)., [Podoleanu A.G](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/843419).  Investigation of osteoconductive bone substitute by particles analysis, numerical simulation and optical coherence tomography. Lasers in Dentistry XV 2009, Proceedings of SPIE-The International Society for Optical Engineering 2009 vol 7162. 10.1117/12.809688; ISSN: 0277-786X; https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000284820700004
19. [Sinescu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Sinescu%2C+Cosmin&possible1zone=author&maxdisp=25&smode=strresults&aqs=true) C., [Meda Lavinia Negruţiu](http://spiedl.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&possible1=Negrutiu%2C+Meda&possible1zone=author&maxdisp=25&smode=strresults&aqs=true), Nicoleta Magda Birtea, Emanuela Petrescu, Romînu M., Corina Mărcăuțeanu, **Eniko Tunde Demjan**, Lavinia Cuc, Hughes M., Bradu A., Dobre G., Romînu M., Podoleanu A.G. Time Domain and Spectral Optical Coherence Tomography Investigations of Integral Ceramic Fixed Partial Dentures. MN'09: PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON MARITIME AND NAVAL SCIENCE AND ENGINEERING. MA COMPUT SCI ENG 2009; 77 - 81, ISBN: 978-960-474-120-5.
20. Cosmin Sinescu, Meda Negruţiu, Ramona Tatar, Radu Negru, Mihai Hluscu, Laurentiu Culea, Mihai Romînu, Liviu Marsavină, George Dobre, Adrian Bradu, Corina Mărcăuţeanu, **Eniko Demjan**, Adrian Podoleanu. Interfaces between bone and bone substitutes investigations by invasive and noninvasive methods. Medicine in Evolution. Vol. XV, nr. 2, pg. 67-76, 2009.
21. Corina Mărcăuţeanu, **Enikö Demjan**, Emilia Ianeş, Goguţă Luciana, Anca Jivănescu, Raluca Erimescu, M. Moldovanu, D. Bratu. The Dahl appliance - a valuable tool in the management of worn anterior teeth. Medicine in Evolution. Vol. XV, nr. 2, pg. 77-81, 2009.
22. Mărcăuţeanu C, Sinescu C, Negruţiu M, G. Dobre, **Eniko Demjan**, Luciana Goguţă, Anca Jivănescu, Podoleanu A.Gh. Preliminary optical coherence tomography investigation of tooth wear. Medicine in evolution 2008; 2: 19–21.
23. Corina Mărcăuţeanu, **Eniko Demjan**, Meda Negruţiu, Emilia Ianeş, C. Sinescu, M. Moldovanu. Canine guidance restoration in bruxing patients – aesthetic and occlusal priority. Medicine in evolution 3, 15 – 18 (2008).
24. Corina Mărcăuţeanu, Sinescu C., Meda Negruţiu, **Eniko Demjan**, G. Dobre, Podoleanu A.Gh. Noninvasive alternative techniques for the early detection of occlusal overload. Medicine in evolution 3, 73 – 76 (2008).
25. Corina Mărcăuţeanu, Luciana Goguţă, Anca Jivănescu, **Eniko Demjan**, D. Bratu. Titanium complete denture base in a patient with heavy bruxism: A clinical report. Journal of Experimental Medical Surgical Research. 3, 96 – 99 (2008).
26. Corina Mărcăuţeanu, **Eniko Demjan**, Raluca Erimescu, Dorin Bratu. Bruxismul - problemă de sănătate publică cu abordare terapeutică interdisciplinară. Manualul cursului postuniversitar „Histologie şi histopatologie orală şi maxilo-facială - cu referinţe clinice” din 6 - 8 octombrie 2006 Timişoara: 135 - 147.
27. Anca Jivănescu, **Eniko Demjan,** Florin Topala. Improuving smile design with ceramic veneers on tetracycline-stained teeth: a case report. Timisoara medical Journal 2005, vol 55, No1, pg. 80-84.
28. Anca Jivănescu ,Dorin Bratu, **Enikö Demjan.** Possibilities and limits of smile design changes, Timişoara Medical Journal, 2003, vol.53, No.1.
29. Anca Jivănescu ,Dorin Bratu, **Enikö Demjan.** A 2 years clinical study of Cerana prefabricated inlays, Timişoara Medical Journal, 2002, vol. 52, No. 3-4.
30. ****Anca Jivănescu, **Enikö Demjan**, Corina Mărcăuţeanu. Adeziunea agregărilor adezive. Studiu comparativ al rezistenţei la tracţiune adeziv – aliaj. Medicina în evoluţie. Nr.1/ 2000; 53 – 57.

**Granturi câștigate prin competiție**

* + PNII IDEI Proiecte de cercetare exploratorie. CNCSIS Nr. 1754/2008, finanţat 2009 – 2011. Depistarea precoce şi monitorizarea efectelor bruxismului prin metode moderne (membru)
  + Grant de cercetare – competiţie internă 2009 Prevalenţa, etiologia şi profilaxia abfracţiilor în România (director)

**Declar pe propria răspundere că datele prezentate sunt în conformitate cu realitatea.**

** Timișoara, 9.01.2023 Asist. Univ. dr. Enikö Tünde Stoica**