Łódź, 05-12-2021

**JM01.545.151.2020**

**Spis publikacji – prof. dr hab. n. med. Marcin Kozakiewicz**

**Punktacja została wykonana na podstawie spisu publikacji przedstawionego przez osobę zainteresowaną, przy użyciu list Impact Factor
i MNiSW za rok publikacji artykułu.**

Łącznie **405** cytowań (**327** bez autocytowań), indeks Hirscha wynosi **10** (Źródło: **ISI Web of Science Core Collection**).

Łącznie **497** cytowań (**386** bez autocytowań), indeks Hirscha wynosi **11** (Źródło: **Scopus**).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Prace** | **1 lub ostatni autor?** | **IF z roku publ** | **MNiSW z roku publ** | **Typ publ** |
| **Punkty przypisane wg. List Impact Factor i MNiSW z roku publikacji artykułu** |  |  |  |  |
| Kozakiewicz M.: Are Magnesium Screws Proper for Mandibular Condyle Head Osteosynthesis? Materials 2020, 13(11), 2681; <https://doi.org/10.3390/ma13112641> |  | **3,623** |  | **artykuł** |
| Kozakiewicz M., Wach T.: New oral surgery materials for bone reconstruction - comparison of five bone substitute materials for dentoalveolar augmentation. Materials 2020, 13(13), 2935; <https://doi.org/10.3390/ma13132935> |  | **3,623** |  | **artykuł** |
| Kamil Jurczyszyn, Marcin Kozakiewicz Application of Texture and Fractal Dimension Analysis to Estimate Effectiveness of Oral Leukoplakia Treatment Using an Er:YAG Laser—A Prospective Study. Materials 2020, 13(16), 3614; [doi.org/10.3390/ma13163614](https://doi.org/10.3390/ma13163614) |  | **3,623** |  | **artykuł** |
| Marcin Kozakiewicz, Piotr Szymor, Tomasz Wach: Influence of General Mineral Condition on Collagen-Guided Alveolar Crest Augmentation. Materials 2020, 13, 3649; [doi.org/10.3390/ma1316364](https://doi.org/10.3390/ma13163614)9 |  | **3,623** |  | **artykuł** |
| Tomasz Wach, Marcin Kozakiewicz: Fast-Versus Slow-Resorbable Calcium Phosphate Bone Substitute Materials—Texture Analysis after 12 Months of Observation. Materials, 2020, 13(17), 3854; <https://doi.org/10.3390/ma13173854> |  | **3,623** |  | **artykuł** |
| Kamil Jurczyszyn, Tomasz Gedrange, Marcin Kozakiewicz: Theoretical Background to Automated Diagnosing of Oral Leukoplakia: A Preliminary Report. J Healthc Eng. 2020: 8831161. doi: 10.1155/2020/8831161 |  | **2,682** |  | **artykuł** |
| Bartosz Bielecki-Kowalski, Marcin Kozakiewicz: Clinico-anatomical classification of the processus condylaris mandibulae for traumatological purposes. Ann. Anat., 2021, 234, 3, 151616. https://doi.org/10.1016/j.aanat.2020.151616. |  | **2,698** |  | **artykuł** |
| Tomasz Wach, Marcin Kozakiewicz: Are recent available blended collagen-calcium phosphate better than collagen alone or crystalline calcium phosphate? Radiotextural analysis of a 1-year clinical trial. Clin Oral Investig. 2020, DOI: 10.1007/s00784-020-03697-4 |  | **3,573** |  | **artykuł** |
| Marcin Kozakiewicz: Change in pull out force during resorption of magnesium compression screws for osteosynthesis of mandibular condylar fractures. Materials. 2021; 14(2):237. https://doi.org/10.3390/ma14020237 |  | **3,623** |  | **artykuł** |
| Kozakiewicz, M.; Gmyrek, T.; Zajdel, R.; Konieczny, B. Custom-Made Zirconium Dioxide Implants for Craniofacial Bone Reconstruction. Materials 2021, 14, 840. <https://doi.org/10.3390/ma14040840> |  | **3,623** |  | **artykuł** |
| Krzysztof Dowgierd, Rafal Pokrowiecki, Maciej Borowiec, Marcin Kozakiewicz, Dominika Smyczek, Łukasz Krakowczyk: A Protocol for the Use of a Combined Microvascular Free Flap with Custom-Made 3D-Printed Total Temporomandibular Joint (TMJ) Prosthesis for Mandible Reconstruction in Children. Appl. Sci. 2021, 11, 2176. <https://doi.org/10.3390/app11052176> |  | **2,679** |  | **artykuł** |
| Bielecki-Kowalski, Bartosz; Kozakiewicz, Marcin. 2021. "Assessment of Differences in the Dimensions of Mandible Condyle Models in Fan- versus Cone-Beam Computer Tomography Acquisition" Materials 14, no. 6: 1388. <https://doi.org/10.3390/ma14061388> |  | **3,623** |  | **artykuł** |
| Bielecki-Kowalski, Bartosz; Kozakiewicz, Marcin. 2021. "Choice of Screws for Fixation of Mandibular Condyle Fractures Guided by Anthropometric Data" Appl. Sci. 11, no. 8: 3371. [doi](https://doi): 10.3390/app11083371 |  | **2,679** |  | **artykuł** |
| Dowgierd, Krzysztof; Pokrowiecki, Rafał; Borowiec, Maciej; Sokolowska, Zuzanna; Dowgierd, Martyna; Wos, Jan; Kozakiewicz, Marcin; Krakowczyk, Łukasz. 2021. "Protocol and Evaluation of 3D-Planned Microsurgical and Dental Implant Reconstruction of Maxillary Cleft Critical Size Defects in Adolescents and Young Adults" J. Clin. Med. 10, no. 11: 2267. <https://doi.org/10.3390/jcm10112267> |  | **4,566** |  | **artykuł** |
| Sarul, Michał, Marcin Kozakiewicz, and Kamil Jurczyszyn. 2021. "Surface Evaluation of Orthodontic Wires Using Texture and Fractal Dimension Analysis" Materials 14, no. 13: 3688. https://doi.org/10.3390/ma14133688 |  | **3,623** |  | **artykuł** |
| Trafalski, Mateusz, Marcin Kozakiewicz, and Kamil Jurczyszyn. 2021. "Application of Fractal Dimension and Texture Analysis to Evaluate the Effectiveness of Treatment of a Venous Lake in the Oral Mucosa Using a 980 nm Diode Laser—A Preliminary Study" Materials 14, no. 15: 4140. https://doi.org/10.3390/ma14154140 |  | **3,623** |  | **artykuł** |
| Jurczyszyn, Kamil, Witold Trzeciakowski, Marcin Kozakiewicz, Dorota Kida, Katarzyna Malec, Bożena Karolewicz, Tomasz Konopka, and Jacek Zborowski. 2021. "Fractal Dimension and Texture Analysis of Lesion Autofluorescence in the Evaluation of Oral Lichen Planus Treatment Effectiveness" Materials 14, no. 18: 5448. https://doi.org/10.3390/ma14185448 |  | **3,623** |  | **artykuł** |
| Skośkiewicz-Malinowska, Katarzyna, Martyna Mysior, Agnieszka Rusak, Piotr Kuropka, Marcin Kozakiewicz, and Kamil Jurczyszyn. 2021. "Application of Texture and Fractal Dimension Analysis to Evaluate Subgingival Cement Surfaces in Terms of Biocompatibility" Materials 14, no. 19: 5857. https://doi.org/10.3390/ma14195857 |  | **3,623** |  | **artykuł** |
| Kozakiewicz M., Zieliński R., Konieczny B., Krasowski M., Okulski J.: Open Rigid Internal Fixation of Low-Neck Condylar Fractures of the Mandible: Mechanical Comparison of 16 Plate Designs. Materials 2020, 13(8), 1953; https://doi.org/10.3390/ma13081953 | **t** | **3,623** | **140** | **artykuł** |
| [Zieliński B., Kozakiewicz M., Konieczny B., Krasowski M., Okulski J.: Mechanical evaluation of titanium plates for osteoesynthesis high neck condylar fracture of mandible. Materials 2020, 13, 3, 592; https://doi.org/10.3390/ma13030592](https://doi.org/10.3390/ma13030592) |  | **3,623** | **140** | **artykuł** |
| Kozakiewicz M.: Classification proposal for fractures of the processus condylaris mandibulae. Clin Oral Investig. 2019; 23(1): 485-491. | **t** | **2,453** | **140** | **artykuł** |
| Zieliński R., Kozakiewicz M., Świniarski J.: Comparison of Titanium and Bioresorbable Plates in “A” Shape Plate Properties—Finite Element Analysis. Materials (Basel), 2019, 12, 7, 1110 doi:10.3390/ma12071110 |  | **2,972** | **140** | **artykuł** |
| Jurczyszyn K, Kozakiewicz M.: Differential diagnosis of leukoplakia versus lichen planus of the oral mucosa based on digital texture analysis in intraoral photography. Adv Clin Exp Med. 2019. doi: 10.17219/acem/104524. | **t** | **1,227** | **40** | **artykuł** |
|  Kozakiewicz M.: Comparison of compression screws used for mandible head fracture treatment-experimental study. Clin Oral Investig. 2019, 23, 11, 4059-4066. | **t** | **2,453** | **140** | **artykuł** |
| Szyszkowski A., Kozakiewicz M.: Effect of implant-abutment connection type on bone around dental implants in long-term observation: internal cone versus internal hex. Implant Dent. 2019, 28, 5 (2), 112-119 doi: 10.1097/ID.0000000000000905. | **t** | **1,214** | **40** | **artykuł** |
| Kozakiewicz M., Zieliński R., Krasowski M., Okulski J.: Forces causing one-millimeter displacement of bone fragments of condylar base fractures of the mandible after fixation by all available plate designs. Materials (Basel), 2019, 12, 19. E3122; doi:10.3390/ma12193122. | **t** | **2,972** | **140** | **artykuł** |
| Ordon AJ, Kozakiewicz M, Wilczyński M., Loba P.: The influence of concomitant medial wall fracture on the results of orbital floor reconstruction. J Craniomaxillofac Surg 2018,46, 573-577. |  | **1,942** | **30** | **artykuł** |
|  Kozakiewicz M.: Small diameter compression screw, completely submerged within bone, for rigid internal fixation of the condylar head of the mandible. Br J Oral Maxillofac Surg. 2018, 56, 1, 74-76. | **t** | **1,164** | **25** | **artykuł** |
|  Dowgierd K., Borowiec M., Kozakiewicz M.: Bone changes on lateral cephalograms and CBCT during treatment of maxillary narrowing using palatal osteodistraction with bone-anchored appliances. J Craniomaxillofac Surg. 2018, 46, 12, 2069-2081. | **t** | **1,942** | **30** | **artykuł** |
| [Marcin Kozakiewicz, Leszek Olbrzymek, Ludomir Stefanczyk, Marek Olszycki, Piotr Komorowski, Bogdan Walkowiak, Bartłomiej Konieczny, Michał Krasowski, Jerzy Sokołowski: Radio-opaque polyethylene for personalized craniomaxillofacial implants. Clin Oral Investig. 2017, 21, 5, 1853-1859 http://rdcu.be/lD4W](http://em.rdcu.be/wf/click?upn=KP7O1RED-2BlD0F9LDqGVeSJRq6ljJBRileNwQYl8SMk4-3D_nFXoKxeCBy36fnk9-2BlvVY8NEog6JUFOJJcB34JAs61qTzzOe4GUpX-2F4FVk0Q-2Fcc0IEXKutSGQLmL5vmrLJHFhdkvjj4s7nTARVsiR6PbVitmN4bp9rhUpEpc3bXWeVBIuvbSEqz8dW7PVhZ0BqOSyt33A7o00T5ERqzJwLRe3HVhgTczrl9WrH-2B6P0ar7Uhc-2Fr4HRigcaJVjPGAdJwEWAQ-3D-3D)  | **t** | **2,386** | **35** | **artykuł** |
|  Zieliński R., Malińska M., Kozakiewicz M.: Classical versus custom orbital wall reconstruction: Selected factors regarding surgery and hospitalization. J Craniomaxillofacial Surg. 2017;45(5):710-715. | **t** | **1,96** | **30** | **artykuł** |
| Szymor P., Kozakiewicz M.: Modification of orbital retractor to facilitate the insertion of orbital wall implants. Br J Oral Maxillofac Surg 2017, 55, 6, 633-634. | **t** | **1,26** | **25** | **artykuł** |
| Kozakiewicz M., Tomasz Wach T., Szymor P., Zieliński R.: Two different techniques of manufacturing TMJ replacements - A technical report. J Craniomaxillofac Surg. 2017;45(9):1432-1437  | **t** | **1,96** | **30** | **artykuł** |
| Hadrowicz P, Hadrowicz J, Kozakiewicz M, Gesing A.: Assessment of Parathyroid Hormone Serum Level as a Predictor for Bone Condition Around Dental Implants. Int J Oral Maxillofac Implants. 2017;32(4):e207-e212. |  | **1,699** | **35** | **artykuł** |
|  Olszewski R., Szymor P., Kozakiewicz M.: Accuracy of open-source software segmentation and paper-based printed three-dimensional models. J Craniomaxillofac Surg. 2016;44:202-209. | **t** | **1,583** | **30** | **artykuł** |
|   Olszycki M., Kozakiewicz M., Elgalal M., Majos A., Stefanczyk L.: in vitro and in vivo imaging of ultrahigh molecular weight polyethylene orbital implants. Int. J. Oral Maxillofac Impl. 2015, 30, 2, e24-e29. |  | **1,631** | **25** | **artykuł** |
|  Kłysik A., Kozakiewicz M.: Blood-aqueous barrier integrity in patients with Graves’ Ophthalmopathy (GO), before and after rehabilitative surgery. Eye (Lond), 2015, 29, 4, 542-551. ISSN: 0950-222X | **t** | **2,213** | **30** | **artykuł** |
|  Michalska M., Kozakiewicz M., Bodek A., Bodek KH.: Estimation of the use of fibrin and collage membranes as carriers for platelet-derived growth factor-BB (PDGF-BB) in the presence of amoxicillin. Indian J Biochem Biophys, 2015, 52, 196-202. |  | **0,958** | **15** | **artykuł** |
|  Loba P., Kozakiewicz M., Broniarczyk-Loba A.: Surgical management of upgaze diplopia in patients after posttraumatic orbital floor reconstruction. J Craniomaxillofac Surg, 2015, 43, 6, 976-980. |  | **1,592** | **35** | **artykuł** |
|  Kołaciński M., Kozakiewicz M., Materka A.: Textural entropy as a potential feature for quantitative assessment of jaw bone healing process. Arch. Med Sci 2015, 16; 11(1): 78-84. |  | **1,812** | **25** | **artykuł** |
| Kozakiewicz M., Chaberek S., Bogusiak K.: Using fractal dimension to evaluate alveolar bone defects treated with various bone substitute materials. Centr Eur J Med., 2014 DOI: 10.2478/s11536-013-0197-y | **t** | **0,153** | **15** | **artykuł** |
| Kozakiewicz M Computer-aided orbital wall defects treatment by individual design ultrahigh molecular weight polyethylene implants. J Craniomaxillofac Surg 2014; 42, 283-289. | **t** | **2,933** | **35** | **artykuł** |
|  Kozakiewicz M., Swiniarski J.: "A" shape plate for open rigid internal fixation of mandible condyle neck fracture. J Craniomaxillofac Surg. 2014, 42, 6, 730-737. | **t** | **2,933** | **35** | **artykuł** |
|  Olszewski R., Szymor P., Kozakiewicz M.: Accuracy of three-dimensional, paper-based models generated using a low-cost, three-dimensional printer. J Craniomaxillofac Surg. 2014;42(8):1847-1852. | **t** | **2,933** | **35** | **artykuł** |
| Jazwiecka-Koscielniak E, Kozakiewicz M.: A new modification of the individually designed polymer implant visible in X-ray for orbital reconstruction. J Craniomaxillofac Surg. 2014;42(7):1520-1529. | **t** | **2,933** | **35** | **artykuł** |
| KozakiewiczM, ElgalalM, WalkowiakB, StefanczykL.: Technical concept of patient-specific, ultrahigh molecular weight polyethylene, orbital wall implant. J Craniomaxillofac Surg 2013. 41 (4): 282-290. | **t** | **2,597** | **30** | **artykuł** |
|  Kozakiewicz M., Szymor P.: Comparison of pre-bent titanium mesh versus polyethylene implants in patient specific orbital reconstructions. Head & Face Medicine. 2013, 9: 32, 1-7. DOI: 10.1186/1746-160X-9-32 | **t** | **0,867** | **15** | **artykuł** |
|  Kozakiewicz M, Szymor P, Olszewski R. Three dimensional paper models experimental validation in vitro. Int J Oral Maxillofac Surg. Elsevier; 2013; 42, 10: 1256–1257. | **t** | **1,359** | **30** | **artykuł** |
| Kozakiewicz M., Elgalal M., Loba P., Broniarczyk – Loba A., Stefańczyk L.: Treatment with individual orbital wall implants in human – one year ophthalmological observation. J Craniomaxillofac. Surg., 2011, 39, 30-36. | **t** | **1,643** | **30** | **artykuł** |
| Elgalal M., Kozakiewicz M., Loba P., Walkowiak B., Olszycki M., Stefańczyk L.: Patient specific implants, designed using Rapied Prototyping and diagnostic imaging, for the repair of orbital fractures. Med. Sci. Monit., 2010, 16, supl.1, 75-79. | **t** | **1,699** | **20** | **artykuł** |
|  Kozakiewicz M., Elgalal M., Loba P., Komuński P., Arkuszewski P., Broniarczyk-Loba A., Stefańczyk L.: Clinical application of 3D pre-bent titanium implants for orbital floor fractures. J. Craniomaxillofac. Surg., 2009, 37, 229-234. | **t** | **1,252** | **27** | **artykuł** |
| Kozakiewicz M.: Złamania wyrostków kłykciowych żuchwy. PZWL, Warszawa, 2019. ISBN: 978-83-200-5778-2 |  |  |  |  |
|  |  |  |  |  |
| **SUMA** |  | **128,294** |  |  |

mgr Ewa Fidelus

Oddział Bibliografii i Bibliometrii

Uniwersytetu Medycznego w Łodzi

punktacja@umed.lodz.pl