

**Тодор Христомиров Брънзов**  
**4. Общ списък на публикации, цитирания, изобретения**

**Публикувана книга на базата на защитен дисертационен труд за присъждане на ОНС "доктор"**

1. **Брънзов, Тодор.** Управление на производството на блага във виртуална общност. Globe Edit, 2019, ISBN:978-613-9-42162-6, 144 стр.

**Публикации**

1. **Branzov T., N. Maneva.** Business Rules Extraction within a Scrum Development Process. Proc. of 10th Annual International Conference CSECS, Albena, 2014, 2014, ISSN:1313-8624, 233-246
2. **Branzov T., N. Maneva.** Crowdfunding Business Models and Their Use in Software Product Development. Proc. of Int. Scientific Conf. Informatics in the Scientific Knowledge, Varna, 2014, ISSN:1313-4345, 7-16
3. **Branzov, T.** A Project Management Approach To Crowdsourcing in Virtual Learning Communities. The 11th Annual International Conference on Computer Science and Education in Computer Science, USA, 2015, DOI: 10.13140/RG.2.1.1632.5848, 12-19
4. **Branzov, T..** Viva Cognita: Virtual Community Software and E-Learning Software as a Framework for Building Knowledge Sharing Platform. UNESCO International Workshop: Quality of Education and Challenges in a Digitally Networked World, Za Bukvite, Sofia, Bulgaria, 2015, ISBN:978-619-185-163-8, 75-81 [Линк](#)
5. **Брънзов, Т., Самева, А..** Инициативи онлайн за преподаватели и ученици във VIVA Cognita. Математика и математическо образование, Доклади на Четиридесет и петата пролетна конференция на Съюза на математиците в България, 2016, ISSN:1313-3330, 288-291
6. **Branzov, T..** Community-sourcing in Virtual Societies. Serdica Journal of Computing, 10, 3-4, 2017, ISSN:1312-6555, 263-284 **Индексиран в ZentralBlatt** [Линк](#)
7. **Branzov, T..** Approaches for Development of Online Teaching Materials Employing Resources from Virtual Communities. Bulgarian Language and Literature, 60, Az Buki, 2018, ISSN:0323-9519, 190-200 **Индексиран в Web of Science**
8. **Branzov T., Kr. Ivanova, Ml. Georgiev.** Service-Microservice Architecture for Context-Aware Content Delivery in National Geoinformation Center of Bulgaria. Proc. of the 11th International and Interdisciplinary Conference on Modeling and Using Context, 11939, Lecture Notes in Computer Science (LNCS) and Lecture Notes in Artificial Intelligence (LNAI), Springer, 2019, ISBN:978-3-030-34973-8 (print), 978-3-030-34974-5 (online), ISSN:0302-9743 (LNCS), [https://doi.org/10.1007/978-3-030-34974-5\\_4](https://doi.org/10.1007/978-3-030-34974-5_4), 40-50. **SJR (Scopus):0.283 Q2 (Scopus)** [Линк](#)
9. **Branzov T., Kr. Ivanova, Ml. Georgiev.** Service-microservice Basic System Architecture Model for Geoinformation Centers. Proc. of the 19th Interdisciplinary Scientific Geo Conference SGEM 2019, 19, 2.1, 2019, ISBN:978-619-7408-79-9, ISSN:1314-2704, DOI:10.5593/sgem2019/2.1/S07.077, 587-594. **SJR (Scopus):0.232** [Линк](#)
10. **Branzov T., Kr. Ivanova.** Conceptual Modeling of Crowdsourcing Variations. CEUR Workshop Proceedings, 2464, 2019, ISSN:1613-0073, 7-14. **SJR (Scopus):0.166** [Линк](#)

11. **Брънзов Т., Кр. Иванова.** Намаляване на риска при оптимизацията на бизнес процеси чрез краудсорсинг. Списание Икономическа мисъл / Economic Thought, 3, 2019, ISSN:0013-2993, 51-66 **Индексирано в ERIH+**
12. **Branzov, T., Ivanova, K., Milousheva, V.** Service Approach to the Development of Online Educational Products in the National Geoinformation Center of Bulgaria. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2.1, 2020, ISSN:1314-2704, DOI:10.5593/sgem2020/2.1/s07.038, 291-300. **SJR (Scopus):0.232** [Линк](#)
13. **Келеведжиев, Е. С., Брънзов, Т.,** Петров, П., Шаламанов, М.. Българска платформа за състезателна информатика. Математика и математическо образование, Доклади на Четиридесет и деветата пролетна конференция на Съюза на математиците в България, 49, 2020, ISSN:1313-3330, 123-130 [Линк](#)
14. **Самева, А., Брънзов, Т..** Програма Образование с наука. Математика и математическо образование, Доклади на Четиридесет и деветата пролетна конференция на Съюза на математиците в България, 49, 2020, ISSN:1313-3330, 249-260

### Забелязани цитати на публикации (без автоцитирания)

1. **Branzov, T..** Viva Cognita: Virtual Community Software and E-Learning Software as a Framework for Building Knowledge Sharing Platform. UNESCO International Workshop: Quality of Education and Challenges in a Digitally Networked World, Za Bukvite, Sofia, Bulgaria, 2015, ISBN:978-619-185-163-8, 75-81

#### Цитира се в:

1. Gachev, G. (2015) Online system for assessing of mathematical knowledge, in UNESCO International Workshop: Quality of Education and Challenges in a Digitally NetworkedWorld, edsKovatcheva, E. and Sendova, E., Za Bukvite, O'Pismeneh, Sofia, pp. 117-122., **@2015**
2. Kenderov, P., Chehlarova, T., Sendova, E. A Web-based Mathematical Theme of the Month, Mathematics Today, vol. 51, no. 6, pp. 305-309 ISSN 1361-2042, **@2015**
3. Maaß, K., Barzel, B., Törner, G., Wernisch, D., Schäfer, E., & Reitz-Koncebovski, K. (2015). Educating the educators: International approaches to scaling-up professional development in mathematics and science education., **@2015**
4. Ed. Donert, K, Y. Kotsanis. Education on the Cloud 2015 - State of the Art - Case Studies, **@2016** [Линк](#)
5. Evgenia Sendova, Toni Chehlarova, Petar Kenderov. Two recent events in Bulgaria in the frames of Scientix, Математика и математическо образование, ISSN 1313-3330, Доклади на Четиридесет и петата пролетна конференция на Съюза на математиците в България, **@2016** [Линк](#)
6. Ma, Guanghui; An, Xiaomi; Song, Yi; Chen, Hui. "Connectivity Rules of the Inter-organizational Knowledge Sharing Platforms in Government". Proceedings of International Conference on Intellectual Capital and Knowledge Management and Organisational Learning; Kidmore End : 325-333. Kidmore End: Academic Conferences International Limited. (Dec 2017), **@2017** [Линк](#)
2. **Branzov T., Kr. Ivanova, MI. Georgiev.** Service-Microservice Architecture for Context-Aware Content Delivery in National Geoinformation Center of Bulgaria. Proc. of the 11th International and Interdisciplinary Conference on Modeling and Using Context, 11939, Lecture Notes in Computer Science (LNCS) and Lecture Notes in Artificial Intelligence (LNAI), Springer, 2019, ISBN:978-3-030-34973-8 (print), 978-3-030-34974-5 (online), ISSN:0302-9743 (LNCS), DOI:https://doi.org/10.1007/978-3-030-34974-5\_4, 40-50. **SJR (Scopus):0.283**

#### Цитира се в:

7. Miloshev, N., Trifonova, P. (2019). What the national geoinformation center is going to change?. Bulgarian Geophysical Journal, 42, pp.37-44, **@2019**

8. Garvanova, M., Garvanov, I., Kabakchiev, C., & Shishkov, B. (2019, September). Measuring and clustering moving objects. In Proceedings of the Eighth International Conference on Telecommunications and Remote Sensing, ACM, pp. 66-70 (Scopus), @2019
9. Miloshev, N., Trifonova, P. (2019). What the national geoinformation center is going to change?. Bulgarian Geophysical Journal, 42, pp.37-44, @2019

### Регистриран полезен модел

#### Полезен модел № 3846 U1 / 23.07.2020

Автори: Светозар Илчев, Румен Андреев, **Тодор Брънзов**, Златолилия Илчева

Заявител: ИИКТ-БАН

Наименование: Електронно устройство за разпределение на аналогови сигнали в мултимедийна лазерна система

Дата: 27.01.2021

гр. София

Подпис: .....

Тодор Брънзов