# XX а: Всички публикации - публикувани

* **Звено: ( ГИ ) Геологически институт „Страшимир Димитров”**
* **Секция**: ( ГИ ) Палеонтология, стратиграфия и седиментология
* **Име**: ( ГИ/0025 ) Стойкова, Кристалина Христова
* **Тип на публикацията**:   
  Научна монография   
  Глава от научна монография   
  Студия в научно списание   
  Статия в научно списание   
  Статия в сборник на научен форум   
  Студия в тематичен сборник   
  Статия в тематичен сборник   
  Научно съобщение
* **Година на публикуване**: 1982 ÷ 2021
* **Тип записи**: Всички записи

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Публикация** | **Коригиращ Коефициент** | **Процент автори от звеното** |
| 1 | Иванов, М., **Стойкова, , К.**, Николов, Т.. Биостратиграфски изследвания на албския етаж в Северната част на Плевенско. Год. Соф. Унив., Геол.-геогр. фак.,,, 79-87., 72, 1 - геол., Университетско издателство "Св. Климент Охридски", 1982, 79-87   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 33.33 |
| 2 | **Стойкова, К.**. Амонити от аптския етаж в Североизточна България 44, 1, 77-90, 4 табл.. Сп. Бълг. геол. д-во, 44, 1, 1983, 77-90   **Национално неакадемично издателство (ВИНИТИ)** | 1.000 | 100.00 |
| 3 | Nikolov, T., **Stoykova, K.**, Ivanov, M.. Ammonite occurrence in the Barremian-Aptian boundary beds in North-Eastern Bulgaria. C. R. Acad. bulg. Sci., 36, 8, 1081-1084., 36, 8, 1983, ISSN:1310–1331 (Print) 2367–5535 (Online), 1081-1084   **Национално академично издателство (Web of Science)** | 1.000 | 33.33 |
| 4 | **Стойкова, К.**. Биостратиграфия и амонитна фауна на аптския етаж в част от Североизточна България.. Автореферат канд. дисертация, Университетско издателство "Св. Климент Охридски", 1986, 40   **Друго** | 1.000 | 100.00 |
| 5 | **Стойкова, К.**, Иванов, М.. Палеонтоложки доказателства за аптска възраст на Свищовската свита в типовата й област (Централна Северна България).. Сп. Бълг. геол. д-во, 49, 1, 1988, ISSN:0007-3938, 1-10   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 50.00 |
| 6 | **Stoykova, K.**. Ammonites of subfamily Venezuellinae Kvantaliani, 1980 (Lower Cretaceous, Aptian) in Bulgaria.. Geologica Balcanica, 20, 1, 1990, ISSN:0324-0894, 19-28   **Национално академично издателство (Web of Science)** | 1.000 | 100.00 |
| 7 | **Stoykova, K.**. Certain stratigraphy and correlation problems of the Aptian in Bulgaria. C. R. Acad. bulg. Sci., 43, 1, 95-97., 43, 1, 1990, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 95-97. SJR:0.206, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 100.00 |
| 8 | **Stoykova, K.**. Stratigraphy of Paleocene-Eocene sediments in Pleven district (Central North Bulgaria) by calcareous nannoplankton. - , 43, 5, 41-43.. C. R. Acad. bulg. Sci., 43, 1, 95-97., 43, 1, АИ "Марин Дринов", 1990, ISSN:1310–1331 (Print) 2367–5535 (Online), 95-97. SJR:0.206, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 100.00 |
| 9 | Иванов, М., **Стойкова, К.**. Стратиграфия аптского и альбского ярусов в центральной части Мизийской платформы. Geologica Ваlсanica, 20, 5, АИ "Марин Дринов", 1990, 45-70   **Национално академично издателство (Web of Science)** | 1.000 | 50.00 |
| 10 | **Stoykova, K.**, Ivanov, M.. An uninterrupted section across the Cretaceous/Tertiary boundary at the town of Bjala, Black Sea coast (Bulgaria). C. R. Acad. bulg. Sci., 45, 7, АИ "Марин Дринов", 1992, ISSN:1310-1331, 61-64. SJR:0.21, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg/) | 1.000 | 50.00 |
| 11 | **Stoykova, K.**. Genus Kutatissites (Ammonoidea, Lower Cretaceous) from Northeast Bulgaria. Geobios, 25, 2, 251-261., 25, 2, Elsevier, 1992, ISSN:0016-6995, 251-261. SJR (Scopus):0.558, JCR-IF (Web of Science):1.089   **Q2 (Scopus)**   [Линк](http://www.journals.elsevier.com/geobios/) | 1.000 | 100.00 |
| 12 | Preisinger, A., Aslanian, S., **Stoykova, K.**, Grass, F., Maurich, H., Scholger, R.. Cretaceous/Tertiary boundary sections on the coast of the Black Sea near Bjala (Bulgaria). Palaeogeography, Palaeoclimatology, Palaeoecology, 104, 1-4, Elsevier, 1993, ISSN:0031-0182, 219-228. JCR-IF (Web of Science):2.883   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](https://www.sciencedirect.com/science/article/abs/pii/0031018293901334) | 1.000 | 16.67 |
| 13 | Preisinger, A., Aslanian, S., **Stoykova, K.**, Grass, F., Maurich, H., Scholger, R.. Cretaceous/Tertiary boundary sections in the East Balkan area, Bulgaria. Geologica Balcanica, 23, 5, Acad. M Drinov Publishing House, BAS, 1993, ISSN:0324-0894, 3-13   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 16.67 |
| 14 | **Стойкова, К.**. Нанофосилна биостратиграфия на сондажите в Черноморския шелф при селата Самотино и Шкорпиловци Nannofossil biostratigraphy of the wells in the Black Sea offshore around the villages of Samotino and Shkorpilovtsi. Review of the Bulgarian Geological Society 55, 69−82 (in Bulgarian, with English abstract). Списание на Българското геологическо дружество, 55, 1, БАН, 1994, ISSN:0007-3938, 69-82   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 100.00 |
| 15 | Ivanov, M., **Stoykova, K.**. Cretaceous/Tertiary boundary in the area of Bjala, Eastern Bulgaria - biostratigraphical results. Geologica Balcanica, 24, 6, 1994, ISSN:0324-0894, 3-23   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 50.00 |
| 16 | **Стойкова, К.**. Разпространение на варовитите нанофосили в граничния интервал между юрата и кредата в Западна България. Сп. Бълг. геол. д-во, 56, 2, АИ "Марин Дринов", 1995, ISSN:0007-3938, 77-86   **Национално неакадемично издателство (Web of Science)** | 1.000 | 100.00 |
| 17 | Ivanov, M., **Stoykova, K.**. The Cretaceous/Tertiary boundary and the "mass extinction" problem as could be seen in the sections around Bjala (Bulgaria). C. R. Acad. bulg. Sci., 48, 2, 77-79., 48, 2, АИ "Марин Дринов", 1995, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 77-79. SJR:0.206, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 50.00 |
| 18 | Sinnyovsky, D., **Stoykova, K.**. Cretaceous/Tertiary boundary in the Emine Flysch Formation, East Balkan (Bulgaria): nannofossil evidences. C. R. Acad. bulg. Sci., 48, 3, 45-48., 48, 3, Acad. M Drinov Publishing House, BAS, 1995, ISSN:1310–1331 (Print) 2367–5535 (Online), 45-48. SJR:0.206, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 50.00 |
| 19 | Николов, Т., **К. Стойкова**. Бележки за литостратиграфията на долната креда в западната част на Североизточна България.. Годл Соф. Унив., Геолл-геогрл Фак., 87, 1 - геология, Университетско издатество "Св. Кл. Охридски", 1995, ISSN:0324-0479, 5-17   **Национално неакадемично издателство (ВИНИТИ)** | 1.000 | 0.00 |
| 20 | **Lakova, I.**, **Stoykova, K.**, **Ivanova, D.**. Tithonian to Valanginian bioevents and integrated zonations of calpionellids, calcareous nannnofossils and calcareous dinocysts from the Western Balkanides, Bulgaria.. Mineralia Slovaca, 29, 3-4, 1997, 301-303   **Международно неакадемично издателство** | 1.000 | 100.00 |
| 21 | **Стойкова, К.**, Вангелов, Д.. Нанофосилна стратиграфия на долнопалеогенските седименти във Варненско (СИ България). Сп. Бълг. геол. д-во, 58, 3, АИ "Марин Дринов", 1997, ISSN:0007-3938, 179-187   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 50.00 |
| 22 | Ivanov, M., Peybernes, B., Nikolov, T., Ciszak, R., **Stoykova, K.**, Minkovska, V.. Essai de correlation sequentielle au Barremien-Aptien dans un systeme extensive Plateforme-Basin-Platforme le long d’un transect Danube-Jantra (Bulgarie du Centre-Nord). C. R. Acad. Sci. Paris, Sci de la terre et de planetes, 325, Academie de Science/Elsevier, Paris, 1997, 967-972   **Международно академично издателство (Web of Science)** | 1.000 | 16.67 |
| 23 | Ciszak, R., Peybernes, B., Nikolov, T., Ivanov, M., **Stoykova, K.**. Les sequences de depot dans l’intervalle Tithonien superieur-Albien le long de la vallee de l’Osam (Bulgarie du centre-nord). Bull. Soc. Hist. Nat., Toulouse, 134, 1998, ISSN:0758-4113, 71-80   **Международно академично издателство (Web of Science)** | 1.000 | 20.00 |
| 24 | Harkovska, A., Pe-Piper, G., **Stoykova, K.**, Nedyalkov, R., Moskovski, S.. Late Oligocene (Early Chattian) epiclastics and lava bodies of intermediate composition from the Eastern Rhodopes (Bulgaria). Comptes Rendus de l'Academie Bulgare des Sciences, 51, 7-8, Prof. Marin Drinov Publishing House, 1998, 53-56   **Национално академично издателство (Web of Science)** | 1.000 | 0.00 |
| 25 | Nikolov, T., Ivanov, M., **Stoykova, K.**, Peybernes, B., Ciszak, , R.. Organisation sequentielle des depots du Tithonien superieur a l’Albien le long d’un transect Trojan-Pleven-Svistov (Bulgarie du Centre-Nord).. Сп. Бълг. геол. д-во, 59, 2, 3-12., 59, 2, Acad. M Drinov Publishing House, BAS, 1998, ISSN:0007-3938, 3-12   **Международно неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 20.00 |
| 26 | Peybernes, B., Ciszak, R., Nikolov, T., Ivanov, M., **Stoykova, K.**. Geometrie des formations et des sequences de depot eocretacees (intervalle Hautrivien-Aptien) de bulgarie Nord-East. C. R. Acad. Sci. Paris, Sciences de la terre et des planetes, 327, Academie de Science/Elsevier, Paris, 1998, 555-562   **Международно неакадемично издателство (Web of Science)** | 1.000 | 20.00 |
| 27 | Zagorchev, I., Trifonova, E., Budurov, K., **Stoykova, K.**. Newly recognized Upper Triassic and Jurassic formations in Southwest Bulgaria: palaeogeographic and palaeogeodynamic implication.. Geologica Balcanica, 28, 1-2, АИ "Марин Дринов", 1998, ISSN:0324-0894, 35-43   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 25.00 |
| 28 | Иванов, М., **Стойкова, К.**. Стратиграфски последователности в аптския етаж северно от гр. Бяла, Русенско (СИ България). Сп. Бълг. геол. д-во, 59, 2, 125-131., 59, 2, АИ "Марин Дринов", 1998, ISSN:0007-3938, 125-131   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 50.00 |
| 29 | **Lakova, I.**, **Stoykova, K.**, **Ivanova, D.**. Calpionellid, nannofossil and calcareous dinocyst bioevents and integrated biochronology of the Tithonian to Valanginian in the Western Balkanides, Bulgaria. Geologica Carpathica, 50, 2, VEDA, 1999, ISSN:1335-0552, 151-168. JCR-IF (Web of Science):0.486   **Q2 (Scopus)**   [Линк](http://www.geologicacarpathica.com/) | 1.000 | 100.00 |
| 30 | Harkovska, A., Cvetkov, A., Peckay, Z., **Stoykova, K.**, Kamenov, B., Ivanov, D.. Late Cretaceous (Timok Volcanics) epiclastics in the Upper Cretaceous of the Northwestern Bulgaria 5.. Bull. De l’Acad. Serbe des Sci. et des arts, Cl. Sci. math. et natur., Sci. natur., 119, 39, 1999, 19-35   **Международно неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 16.67 |
| 31 | **Ivanova, D.**, **Stoykova, K.**, **Lakova, I.**. New microfossil data on the age relationship between Slivnitsa and Salash Formations in Dragoman region, Western Bulgaria. - C. R. de l’Acad. Sci. bulg., 53, 4, 77-81., 53, 4, Acad. M Drinov Publishing House, BAS, 2000, ISSN:1310–1331 (Print) 2367–5535 (Online), 77-81. SJR:0.206, ISI IF:0.284   **Q4 (Web of Science)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 100.00 |
| 32 | **Ivanova, R.**, **Stoykova, K.**, **Yanev, Y**. Acid pyroclastic rocks from the Sheinovetz caldera, Eastern Rhodopes: Lithostratigraphy, characteristics and age. Geochemistry, Mineralogy and Petrology, 37, Българска академия на науките, Геологически институт, Българско минералогическо дружество, 2000, ISSN:0324-1718, 47-56   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))**   [Линк](http://www.geology.bas.bg/mineralogy/gmp_files/gmp37/Ivanova.pdf) | 1.000 | 66.67 |
| 33 | **Stoykova, K.**, Ivanov, M.. Integrated Ammonite and Nannofossil biostratigraphy of the Barremian-Albian interval in Bulgaria. Journal Nannopl. Research, 22, 2, 2000, ISSN:1210-8049, 142-143   **Международно неакадемично издателство** | 1.000 | 50.00 |
| 34 | **Stoykova, K.**, Ivanov, M.. Upper Barremian-Lower Aptian Ammonite and nannofossil biostratigraphy in North Bulgaria. Ann. de l’Universite de Sofia, Fac. Geol. et Geogr., 91, 1, 2000, 5-12   **Национално академично издателство (Web of Science)** | 1.000 | 50.00 |
| 35 | **Стойкова, К.**, Иванов, М., Костов, Р., Беливанова, В., Цанкарска, Р., Илиева, Т.. Интегрирани стратиграфски, седиментоложки и минералого-геохимични изследвания на границата Креда/Терциер в България. Сп. Бълг. геол. д-во, 61, 1-3, 2000, ISSN:0007-3938, 61-75   **Национално академично издателство (Web of Science)** | 1.000 | 16.67 |
| 36 | Boyanov, I., **Stoykova, K.**, Zagorchev, I., Dimitrova, E.. Upper Cretaceous olistostromes near Brezovo, Stara Zagora District. C. R. de l’Acad. bulgare des Sciences, 53, 11, 2000, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 45-48. SJR:0.206, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedigs.bas.bg) | 1.000 | 25.00 |
| 37 | Peybernes, B., Ivanov, M., Nikolov, T., Ciszak, R., **Stoykova, K.**. Sequences de depot a l’articulation plate-forme urgonienne - bassin (intervalle Barremien-Albien) dans le Prebalkan occidental (Bulgarie du Nord-Ouest). C. R. Acad. Sci. Paris, Sci. de la Terre et des planetes, 330, Academie de Science/Elsevier, Paris, 2000, 547-553   **Международно академично издателство (Web of Science)** | 1.000 | 20.00 |
| 38 | **Stoykova, K.**, **Ivanova, D.**. Calcareous nannofossils and dinocyst occurrence related to the sea-level changes in the Upper Jurassic-Lower Cretaceous sediments of the West Balkan Mountains, Bulgaria. C. R. De l’Acad. Bulg. Sci., 54, 1, Acad. M Drinov Publishing House, BAS, 2001, ISSN:1310–1331 (Print) 2367–5535 (Online), 61-64. ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 100.00 |
| 39 | Zagorchev, I., **Stoykova, K.**, Dimitrova, E., Boyanov, I., Goranov, A.. First data on a Late Maastrichtian - Danian age of the conglomeratic formation in the sole of the Central-Balkan granite thrust sheet.. C. R. De l’Acad. Bulg. Sci., 54, 8, 57-60., 54, 8, Acad. M Drinov Publishing House, BAS, 2001, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 57-60. SJR:0.206, ISI IF:0.284   **Q4 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 20.00 |
| 40 | Иванов, М., **Стойкова, К.**. Кондензация в аптския етаж (Врачанска ургонска група) по рида Милин камък, Врачанско (СЗ България). Год. СУ, Геол.-геогр. фак., 93, 1, 2001, 29-38   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 50.00 |
| 41 | **Koleva-Rekalova, E.**, **Stoykova, K.**, **Metodiev, L.**. Pressure dissolution fabrics of some Jurassic and Lower Cretaceous limestones of Western Bulgaria. Geologica Balcanica, 33, 2-4, 2002, ISSN:0324-0894, 131-134   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](https://geologica-balcanica.eu/journal/32/2-4/pp.-131-134) | 1.000 | 100.00 |
| 42 | **Koleva-Rekalova, E.**, **Stoykova, K.**, **Metodiev, L.**. Pressure Dissolution Fabrics of some Jurassic and Lower Cretaceous Limestones of Western Bulgaria. Geologica Carpathica, 53, Special Issue, CD, 2002, 1-7. SJR (Scopus):0.486   **Q2 (Scopus)**   [Линк](http://www.geologicacarpathica.com/special-issues/53-2002/) | 1.000 | 100.00 |
| 43 | **Stoykova, K.**, Ivanov, M.. Event and sequence stratigraphy of the Maastrichtian and Danian in Bulgaria. Geologica Balcanica, 32, 2-4, 2002, 55-61   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 50.00 |
| 44 | **Stoykova, K.**, Pimpirev, C., Dimov, D.. Calcareous nannofossils from the Miers Bluff Formation (Livingston Island, South Shetland Island, Antarctica): first evidence for a Late Cretaceous Age. Journal of Nannofossil Research, 24, 2, Cambridge Univ. Press, 2002, 166-167   **Международно неакадемично издателство** | 1.000 | 33.33 |
| 45 | Adatte, T., Keller, G., Burns, S., **Stoykova, K.**, Ivanov, M., Vangelov, D., Kramar, U., Stüben, D.. Paleoenvironment across the Cretaceous-Tertiary transition in eastern Bulgaria - In: Koeberl, C., and MacLeod, K.G. (ed.). Catastrophic Events and Mass Extinctions: Impact and Beyond. Geological Society of America, Special Paper, 356, Boulder, Colorado, 2002, DOI:doi:10.1130/0-8137-2356-6.231, 231-251. SJR (Scopus):0.977   **Q1, не оглавява ранглистата (Scopus)**   [Линк](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=F2UFsW4ThlqQoUPSfSc&page=1&doc=39) | 1.000 | 12.50 |
| 46 | Zagorchev, I, **Ognjanova, N.**, **Stoykova, K.**, Dimadis, L.. Pontian lacustrine regimes and marine ingressions in the Strymon area, Northern Greece. Geologica Carpathica, CBGA, Bratislava, CD, 2002   **Международно неакадемично издателство** | 1.000 | 50.00 |
| 47 | **Stoykova, K.**, Avramidis, P., Zelilidis, A.. Calcareous nannofossil stratigraphy of Tertiatry submarine fan deposits from the Klematia-Paramythia basin (Pindos foreland basin, Western Greece). Geologica Carpathica, 54, 2, VEDA, 2003, ISSN:1335-0552, 1336-8052, 107-118. JCR-IF (Web of Science):0.397   **Q2 (Web of Science)**   [Линк](http://www.geologicacarpathica.com) | 1.000 | 33.33 |
| 48 | **Stoykova, K.**, Zagorchev, I., Ivanov, M., Goranov, E.. First finding of Upper Cretaceous in the Konyava Mountain, SW Bulgaria. C. R. Acad. Bulg. Sci., 56, 5, 59-64., 56, 5, Acad. M Drinov Publishing House, BAS, 2003, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 59-64. SJR:0.206, ISI IF:0.284   **Q4 (Web of Science)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 25.00 |
| 49 | **Stoykova, K.**, Ivanov, M.. Calcareous nannofossils and sequence stratigraphy of the Cretaceous/Tertiary transition in Bulgaria. Journal of Nannoplankton Research, 26, 1, Cambridge University Press, 2004, ISSN:1210-8049, 47-61   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 50.00 |
| 50 | **Stoykova, K.**, Ivanov, M.. New data about the stratigraphy of the Paleogene in central north Bulgaria. Comptes Rendus de l'Academie Bulgare des Sciences, 57, 12, Prof. Marin Drinov Publishing House, 2004, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 75-82. SJR (Scopus):0.21, JCR-IF (Web of Science):0.27   **Q4 (Web of Science)**   [Линк](http://www.proceedings.bas.bg/) | 1.000 | 0.00 |
| 51 | **Stoykova, K.**, Juranov, S., Ivanov, M.. New locality of The K/T boundary in Byala Fm. near Goritsa, E Bulgaria. – Ann. Sci. Conf. Bulg. Geol. Society, “Geology-2004”, 83-85., 2004, 83-85   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 33.33 |
| 52 | Ananiadis, G., Vakalas, I., Zelilidis, A., **Stoykova, K.**. Paleogeographic evolution of Pindos basin during Paleogene using calcareous nannofossils. Bull. Geol. Soc. Greece, 36, 836-845., 36, 2004, 836-845   **Международно неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 25.00 |
| 53 | Peybernes, B., Fondecave-Wallez, M.-J., **Stoykova, K.**, Ivanov, M., Nikolov, T.. Determination de la limite Cretace-Tertiaire en Bulgarie par les Foraminiferes planctoniques.. Geobios, 37, 6, 755-769., 37, 6, Elsevier, 2004, ISSN:0016-6995, 755-769. SJR (Scopus):0.598, JCR-IF (Web of Science):1.243   **Q2 (Web of Science)**   [Линк](http://www.journals.elsevier.com/geobios/) | 1.000 | 20.00 |
| 54 | Чумаченко, П., **Колева-Рекалова, Е.**, **Стойкова, К.**, **Иванова, Д.**, Иванов, М.. Друганската свита – нова горноюрска литостратиграфска единица от Югозападна България. Минно дело и геология, 1, Издателство „Земя’93“ ООД, 2004, 39-44   **Национално неакадемично издателство (ВИНИТИ)**   [Линк](http://unicat.nalis.bg/Record/NBU.40899572) | 1.000 | 60.00 |
| 55 | **Stoykova, K.**, Ivanov, M., Dinares-Turell, J., Sprovieri, M.. Paleocene-Eocene Thermal Maximum – biostratigraphic and stable isotope data in Bulgarian sections. Bulg. Geol. Society, 80-th Anniversary, Ann. Conf.,, Acad. M Drinov Publishing House, BAS, 2005, ISBN:954-91606-2-9, 21-23   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 25.00 |
| 56 | **Stoykova, K.**, Ivanov, M.. Errata: Calcareous nannofossils and sequence stratigraphy of the Cretaceous/Tertiary transition in Bulgaria. Journal of Nannoplankton Research, 27, 1, Cambridge University Press, 2005, ISSN:1210-8049, 99-106   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 50.00 |
| 57 | **Stoykova, K.**, Ivanov, M.. First data on the presence of the Paleocene-Eocene Thermal Maximum in Bulgaria. C. R. Acad. bulg. Sci, 58, 3, 297-302., 58, 3, Acad. M Drinov Publishing House, BAS, 2005, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 297-302. SJR:0.206, ISI IF:0.284   **Q4 (Web of Science)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 50.00 |
| 58 | **Stoykova, K.**, Juranov, S., Ivanov, M.. Calibration of calcareous nannofossils and planktonic foraminifers’ zonation in the Lower and Middle Paleocene of Bulgaria.. Geologica Balc., 35, 1-2, Acad. M Drinov Publishing House, BAS, 2005, 3-8   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 33.33 |
| 59 | Harkovska, A, **Stoykova, K.**, **Milakovska, Z.**. “Vulche Pole Molasse” (Eastern Rhodopes)–Facts and Problems. "80 YEARS BULGARIAN GEOLOGICAL SOCIETY" – Proceedings, БГД, 2005, ISBN:ISBN954-91606-2-9, 11-13   **Национално академично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 0.00 |
| 60 | Tchoumatchenco, P., **Yaneva, M.**, **Koleva-Rekalova, E.**, **Stoykova, K.**, **Ivanova, D.**. Jurassic stratigraphy of the section Staro selo, Pernik district, southwestern Bulgaria. Geologica Balc., 35, 1-2, 39-61. Print ISSN 0324-0894, Online ISSN 2535-1060, 35, 1-2, БАН, Геологически институт, 2005, ISSN:Print 0324-0894, ISSN 2535-1060, 39-61   **Национално академично издателство (ВИНИТИ)**   [Линк](http://cl.bas.bg/nauchna-periodika-na-b-a-n) | 1.000 | 80.00 |
| 61 | **Stoykova, K.**, Dinares-Turell, J., Ivanov, M.. Calcareous nannofossils record along the Paleocene-Eocene transition at Kladorub and Riben sections, Bulgaria. Conference “Climate & Biota of the Early Paleogene”, Bilbao, 2006, 133-133   **Международно неакадемично издателство** | 1.000 | 33.33 |
| 62 | **Stoykova, K.**, Ivanov, M.. Middle and Upper Paleocene Stratigraphy of Byala region (Black sea coast, Bulgaria). C. R. de l’Acad. bulg. Sci., 59, 11, Acad. M Drinov Publishing House, BAS, 2006, ISSN:1310–1331 (Print) 2367–5535 (Online), 1171-1176. SJR:0.206, ISI IF:0.284   **Q4 (Web of Science)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 50.00 |
| 63 | **Стойкова, К.**, Иванов, М.. Пълен разрез на палеоценската серия при Бяла, Източна България – нанофосилни данни.. Proc. Conf. Geosciences 2006, ISBN-; 37-40., 2006, ISBN:10 954-91606-4-5, 37-40   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 50.00 |
| 64 | Dinares-Turell, J., **Stoykova, K.**, Ivanov, M.. Paleocene integrated cyclo-, magneto- and calcareous nannofossils stratigraphy in the Byala section (Black Sea coast, Bulgaria). Conference “Climate & Biota of the Early Paleogene”, Bilbao, 2006, 33-33   **Международно неакадемично издателство** | 1.000 | 33.33 |
| 65 | Pimpirev, C., **Stoykova, K.**, Ivanov, M., Dimov, D.. The sedimentary sequences of Hurd Peninsula, Livingston Island, South Shetland Islands: part of the late Jurassic – Cretaceous depositional history of the Antarctic Peninsula. – In: Futerrer, D. K., Damaske, D. Kleinschmidt, G., Tessensohn, F. (eds.). Antarctica: Contribution to global earth sciences, Springer-Verlag, Berlin Heidelberg New York, 2006, 6, 247-252   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 25.00 |
| 66 | Zagorchev, I., **Stoykova, K.**, Ivanov, M.. New data on the Late Cretaceous tectonics and geodynamics in the Eastern part of the Balkan Peninsula. Proc. Congr. KBGA Belgrade, 2006, ISBN:86-86053-01-7, 674-677   **Международно неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 33.33 |
| 67 | Ivanov, M., **Stoykova, K.**, Nikolov, T.. Damyanovo Formation (new formation) in the Lower Cretaceous of the Western Fore-Balkan (North-West Bulgaria).. C. R. de l’Acad. bulg. Sci., 60, 4, Acad. M Drinov Publishing House, BAS, 2007, ISSN:1310–1331 (Print) 2367–5535 (Online), 419-428. SJR:0.206, ISI IF:0.284   **Q4 (Web of Science)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 33.33 |
| 68 | Ivanov, M., **Stoykova, K.**, Zagorchev, I., Goranov, E.. Lithostratigraphy of the Upper Cretaceous Series in a part of the Krayshte area (Southwest Bulgaria). Geologica Balcanica, 36, 3-4, Acad. M Drinov Publishing House, BAS, 2007, 69-80   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 25.00 |
| 69 | Иванов, М., **Стойкова, К.**. Нови данни за стратиграфията на долнокредната серия при възвишенията „Три уши”, Драгоманско (Западно Средногорие). Юбил. Сборник „60 години специалност геология”, УИ „Св. Кл. Охридски”, 2007, ISBN:978-954-07-2670-0, 87-92   **Национално неакадемично издателство** | 1.000 | 50.00 |
| 70 | Иванов, М., **Стойкова, К.**, Идакиева, В.. Ревизия на амонитните критерии за границата юра-креда в България. Геонауки 2009, 2009, ISSN:1313-2377, 57-58   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 33.33 |
| 71 | **Ivanova, D.**, **Koleva-Rekalova, E.**, **Lakova, I.**, **Stoykova, K.**, Ivanov, M., **Metodiev, L.**, **Petrova, S.**, Tchoumatchenco, P., Rabrenović, D., Radulović, V., Malešević, N.. Upper Jurassic - Lower Cretaceous platform-to-basin integrated stratigraphy across the Bulgarian-Serbian border. Abstracts Volume XIX Congress CBGA, Thessaloniki, Greece, 23-26 September 2010 (Chatzipetros G. et al., eds.), Geologica Balcanica, 39, 1-2, "Marin Drinov" Publishing House, 2010, ISSN:0324-0894, 168-169   **Национално академично издателство (Scopus)**   [Линк](http://www.geo.auth.gr/cbga_2010/Documents/CBGA2010_Abstract_volume.pdf) | 1.000 | 54.55 |
| 72 | **Иванова, Д.**, **Колева-Рекалова, Е.**, **Лакова, И.**, **Стойкова, К.**, Иванов, М., **Методиев, Л.**, **Петрова, С.**, Чумаченко, П., Рабренович, Д., Радулович, В., Малешевич, Н.. Интегрирана стратиграфия и корелация на платформените и басейновите горноюрски-долнокредни карбонатни седименти около българо-сръбската граница. Национална конференция „Геонауки 2010” Сборник разширени резюмета, Българско геологическо дружество, 2010, ISSN:1313-2377, 74-75   **Национално академично издателство (ВИНИТИ)**   [Линк](http://www.ebscohost.com/titleLists/e5h-coverage.htm) | 1.000 | 54.55 |
| 73 | **Стойкова, К.**, Рабренович, Д., Иванов, М., Моисич, И.. Стратиграфия и връзки на горната креда в Северозападна България (Кулска тектонска единица) и Източна Сърбия (Тимошка еруптивна област). Геонауки 2010, 2010, ISSN:1313-2377, 80-81   **Национално неакадемично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 25.00 |
| 74 | Dinarès-Turell, J., **Stoykova, K.**, Baceta, J. I., Ivanov, M., Pujalte, V.. High-resolution intra and interbasinal correlation of the Danian-Selandian transition (Early Paleocene): the Bjala section (Bulgaria) and the Selandian GSSP at Zumaia (Spain).. Palaeogeogr., Palaeoclimatol., Palaeoecol., 297, 2, Elsevier, 2010, ISSN:0031-0182, 511-533. SJR (Scopus):1.235, JCR-IF (Web of Science):2.646   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](http://www.sciencedirect.com/science/article/pii/S0031018210005304) | 1.000 | 20.00 |
| 75 | Makrodimitras, G., **Stoykova, K.**, Vakalas, I., Zelilidis, A.. Age determination and palaeogeographic reconstruction of Diapondia islands in NW Greece, based on calcareous nannofossils. Bull. Geol. Soc. Greece, 43, 2, 2010, ISSN:0438-9557, 675-684   **Международно неакадемично издателство (Scopus)** | 1.000 | 25.00 |
| 76 | Иванов, М., **Стойкова, К.**, Идакиева, В.. Нови биостратиграфски данни за горния титон и долния бериас в част от Краището (Югозападна България). Годишник на Соф. Унив., Геол.-геогр. фак., 102, 1 - геология, Университетско издателство "Св. Кл. Охридски", 2010, ISSN:0324-0479, 21-42   **Национално неакадемично издателство (Web of Science)** | 1.000 | 33.33 |
| 77 | **Stoykova, K.**, **Zagorchev, I.**, Suc, J.-P.. Siviris Formation (Upper Oligocene-Lower Miocene) - a new lithostratigraphic unit, Kassandras Peninsula (Chalkidiki, Northern Greece).. C. R. de l’Acad. bulg. Sci., 65, 7, Издателство на БАН „Проф. Марин Дринов“, 2012, ISSN:ISSN (print) 1310-1331, 1117-1124. SJR (Scopus):0.21, JCR-IF (Web of Science):0.251   **Q2 (Web of Science)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 66.67 |
| 78 | Dinares-Turell, J., Pujalte, V., **Stoykova, K.**, Baceta, J. I., Ivanov, M.. The Paleocene “Top Chron C27n” transient greenhouse episode: evidences from marine pelagic Atlantic and peri-Tethyan sections. Terra Nova, 24, 6, John Wiley & Sons Ltd, 2012, ISSN:0954-4879; Online ISSN: 1365-3121, DOI:DOI:10.1111/j.1365-3121.2012.01086.x, 477-486. SJR (Scopus):1.846, JCR-IF (Web of Science):2.83   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](http://onlinelibrary.wiley.com/doi/10.1111/j.1365-3121.2012.01086.x/abstract) | 1.000 | 20.00 |
| 79 | **Stoykova, K.**, Dinares-Turell, J., Pujalte, V., Eloza, J.. Integrated high-resolution nannofossil biostratigraphy and cyclo-magnetostratigraphy of the upper Maastrichtian: correlation between the Bjala (Bulgaria) and Sopelana (Spain) sections. Journal of Nannoplankton Research, 33, special issue, 2013, 113-113   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=F4VXCrvHn7462SOi5N7&page=1&doc=19) | 1.000 | 0.00 |
| 80 | **Stoykova, K.**, Ivanov, M., Idakieva, V.. Calibration of calcareous nannofossils and ammonites bio-events across the Jurassic-Cretaceous boundary: a case study from Bulgaria. Journal of Nannoplankton Research, 33, special issue, 2013, 114-114   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=3&SID=C14nnxyvv6mzk9Hyafz&page=1&doc=20) | 1.000 | 0.00 |
| 81 | Dinares-Turell, J., Pujalte, V., **Stoykova, K.**, Elorza, J.. Detailed correlation and astronomical forcing across the Upper Maastrichtian succession from the Basque-Cantabrian Basin. Special issue on cyclostratigraphy on the Boletín Geológico y Minero, 124, 2, 2013, ISSN:0366-0176, 253-282. SJR (Scopus):0.148   **Q4 (Scopus)**   [Линк](http://www.geomorfologia.es/noticias/bolet%C3%ADn-geol%C3%B3gico-y-minero-vol124-n%C2%BA-2) | 1.000 | 25.00 |
| 82 | Dinares-Turell, J., Pujalte, V., **Stoykova, K.**, Elorza, J.. Extending Back the Palaeogene Astronomical Time Scale: An Integrated Analysis of the Upper Maastrichtian Strata in the Basque Basin. STRATI 2013, Springer Geology, 2014, DOI:10.1007/978-3-319-04364-7\_37, 185-189   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=F4VXCrvHn7462SOi5N7&page=1&doc=18) | 1.000 | 0.00 |
| 83 | **Stoykova, K.**, Dinares-Turell, J., Yilmaz, I.-O.. The calcareous nannofossil record in the Cretaceous-Paleogene boundary interval of Mudurnu-Goynuk basin, NW Turkey: implication for intercalibration and reliability of nannofossil biohorizons. Journal of Nannofossil Research, Spec. Issue INA 15 abstracts, 35, Harcourt Colour Print, UK, 2015, ISSN:1210-8049, 78-78   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 33.33 |
| 84 | **Stoykova, K.**, Ivanov, M.. Earth Sciences: 4. Age constrains of the Miers Bluff Formation, Livingston Island. In: Pimpirev, C., N. Chipev (eds). Bulgarian Antarctic Research - a Synthesis.. Bulgarian Antarctic Research - a Synthesis, "St. Kliment Ohridski" University Press, Sofia, 2015, ISBN:978-954-07-3939-7, 6, 40-45   **Национално академично издателство (ВИНИТИ)**   [Линк](http://www.bai-bg.net/books.html) | 1.000 | 50.00 |
| 85 | **Stoykova, K.**. Nannofossil occurrence across the Paleocene-Eocene boundary in Bulgaria, SE Europe: state of the art.. Journal of Nannofossil Research, Spec. Issue INA 15 abstracts, 35, Harcourt Colour Print, UK, 2015, ISSN:1210-8049, 77-77   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 100.00 |
| 86 | Chen, X., **Stoykova, K.**, Melinte-Dobrinescu, M., Yao, H.. New studies on the Cretaceous Oceanic Anoxic Events in the Tingri area, Southern Tibet. International Workshop on Climate and Environmental Evolution in the Mesozoic Greenhouse World and 3rd IGCP 609 Workshop on Cretaceous Sea-Level Change, Abstract Volume, 2015, 9-10   **Национално академично издателство**   [Линк](http://www.univie.ac.at/igcp609/Attachments/Hu_etal_2015%20-%20Nanjing%202015%20Meeting%20ABSTRACTS.pdf) | 1.000 | 25.00 |
| 87 | Dinares-Turell, J., **Stoykova, K.**, Yilmaz, I.-O.. Geochronological accuracy around the Cretaceous-Paleogene boundary interval: Insights and challenges to the age of Chron C29r and intervening events. 26th IUGG General Assembly, Session A04a-A04a A04 Magnetic Stratigraphy: Polarity Reversals, Relative Paleointensity and Excursions (Div. I), Abstract: IUGG-3042, Prague, June 2015, 2015, DOI:10.13140/RG.2.1.2877.4883   **Международно академично издателство (Scopus)** | 1.000 | 33.33 |
| 88 | Grabowski, J., **Stoykova, K.**, Wójcik-Tabol, P., **Lakova, I.**, **Petrova, S.**, **Ivanova, D.**, Kochan, M.. Multi-proxy record of the Upper Berriasian palaeoenvironmental changes in the Barlya section (Western Balkan, Bulgaria): clastic input, redox and productivity variations, nannofossil response. Ber. Inst. Erdwiss. K.-F.-Univ. Graz, STRATI 2015 Abstracts, 21, Univ. Graz, 2015, ISSN:1608-8166, 138-138   **Национално академично издателство**   [Линк](http://iewarchiv.uni-graz.at/berichte/files/Band21.pdf) | 1.000 | 57.14 |
| 89 | Grabowski, J., Idakieva, V., **Ivanova, D.**, Ivanov, M., **Lakova, I.**, **Petrova, S.**, Schnabl, P., Sobień, K., **Stoykova, K.**, Tchoumatchenco, P. Integrated bio-, magnetostratigraphy and magnetic susceptibility of Upper Berriasian hemipelagic carbonates in the West Balkan Mts.. 7th BgGS National Conference With International Participation "GEOPHYSICS 2015", 2015, ISSN:1314-2518, 1-6   **Национално неакадемично издателство** | 1.000 | 40.00 |
| 90 | Pimpirev, C., Ivanov, M., **Stoykova, K.**. Earth Sciences: 3. Lithostratigraphy of the Miers Bluff Formation, Hurd Peninsula, Livingston Island. In: Pimpirev, C., N. Chipev (eds). Bulgarian Antarctic Research - a Synthesis.. Bulgarian Antarctic Research - a Synthesis, "St. Kliment Ohridski" University Press, Sofia, 2015, ISBN:978-954-07-3939-7, 7, 33-39   **Национално академично издателство (ВИНИТИ)**   [Линк](http://www.bai-bg.net/books.html) | 1.000 | 33.33 |
| 91 | Grabowski, J., **Lakova, I.**, **Petrova, S.**, **Stoykova, K.**, **Ivanova, D.**, Wójcik-Tabol, P., Sobień K., Schnabl P.. Palaeomagnetism and integrated stratigraphy of the Upper Berriasian hemipelagic succession in Barlya section (Western Balkan, Bulgaria): implications for lithogenic input and paleoredox variations. Palaeogeography, Palaeoclimatology and Palaeoecology, 461, Elsevier, 2016, ISSN:0031-0182, DOI:http://dx.doi.org/10.1016/j.palaeo.2016.08.018, 156-177. SJR:1.501, ISI IF:2.525   **Q1, не оглавява ранглистата (Scopus)**   [Линк](http://www.sciencedirect.com/science/article/pii/S003101821630339X) | 1.000 | 50.00 |
| 92 | Wimbledon, W.A.P., Mohialdeen, I.M.J., Andreini, G., Rehakova, D., **Stoykova, K.**. The Jurassic /Cretaceous boundary beds in Kurdistan - a preliminary note on wider correlations.. Journal of Zankoy Sulaimani, Special Issue, GeoKurdistan II, Special Issue, 2, 2016, 269-276   **Международно академично издателство (ВИНИТИ)** | 1.000 | 20.00 |
| 93 | **Granchovski, G.**, **Stoykova, K**. Nannofossil biostratigraphy of the upper Campanian–Maastrichtian in NW Bulgaria (SE Europe). Journal of Nannoplankton Research, INA16 abstracts, Athens, Greece, 37, Special Issue, 2017, ISSN:1210-8049, 74   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](http://ina.tmsoc.org/announce/INA16Athens/pages/076.pdf) | 1.000 | 100.00 |
| 94 | **Lakova, I.**, Grabowski, J., **Stoykova, K.**, **Petrova, S.**, Reháková, D., Sobień, K., Schnabl, P.. Direct correlation of Tithonian/Berriasian boundary calpionellid and calcareous nannofossil events in the frame of magnetostratigraphy: new results from the West Balkan Mts., Bulgaria, and review of existing data. Geologica Balcanica, 46, 2, Геологически институт „Акад. Страшимир Димитров“, БАН, 2017, ISSN:0324-0894 (Print), ISSN 2535-1060 (Online), 47-56   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](https://www.geologica-balcanica.eu/journal/46/2/pp.-47-56) | 1.000 | 42.86 |
| 95 | **Stoykova, K.**, Grabowski, J., **Lakova, I.**. Tithonian–Early Berriasian calcareous nannofossil events in Barlya, Bulgaria, and Lókút, Hungary: calibration with magnetostratigraphy and calpionellid biostratigraphy. Journal of Nannoplankton Research, 37, Special Issue, 2017, ISSN:1210-8049, 148-148   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 66.67 |
| 96 | Chen, X., Idakieva, V., **Stoykova, K.**, Liang, H., Yao, H., Wang, H.. Carbon isotope and ammonite biostratigraphy of the Early Aptian Oceanic Anoxic Event in Tethyan Himalaya of Southern Tibet. Berichte der Geologischen Bundesanstalt (ISSN 107-8880), 120, 2017, ISSN:107-8880, 48-48   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 16.67 |
| 97 | Chen, Xi, Vyara Idakieva, **Kristalina Stoykova**, Huiming Liang, Hanwei Yao, Chengshan Wang. Carbon isotope and ammonite biostratigraphy of the Early Aptian Oceanic Anoxic Event in Tethyan Himalaya of Southern Tibet. Palaeogeography, Palaeoclimatology, Palaeoecology, Volume 485, Elsevier, 2017, ISSN:0031-0182, DOI:https://doi.org/10.1016/j.palaeo.2017.07.010, 531-542. SJR:1.501, ISI IF:2.525   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](http://www.sciencedirect.com/science/article/pii/S0031018216309361) | 1.000 | 16.67 |
| 98 | Grabowski, J., Bakhmutov, V., Haas, J., Krobicki, M., **Lakova, I.**, **Petrova, S.**, Reháková, D., Schnabl, P., **Stoykova, K.**, Sobień, K.. New details of bio- and magnetostratigraphical correlations in the Jurassic/Cretaceous boundary interval: Lókút (Transdanubian Range, Hungary), Veliky Kamenets (Pieniny Klippen Belt, Ukraine), Barlya (Western Balkan, Bulgaria). Berichte der Geologischen Bundesanstalt Band 120, 10th International Symposium on the Cretaceous – ABSTRACTS, Vienna, August 21–26, 120, 2017, ISSN:ISSN 107-8880, 100-100   **Международно академично издателство (ZentralBlatt)**   [Линк](https://opac.geologie.ac.at/wwwopacx/wwwopac.ashx?command=getcontent&server=images&value=BR0120.pdf) | 1.000 | 30.00 |
| 99 | Grabowski, J., Haas, J., **Stoykova, K.**, WIERZBOWSKI, H., Branski, P.. A 4.5 MY RECORD OF PALAEOENVIRONMENTAL CHANGES ACROSS THE JURASSIC/CRETACEOUS BOUNDARY (LÓKÚT SECTION, TRANSDANUBIAN MTS, HUNGARY): LITHOGENIC INPUT, PALAEOPRODUCTIVITY AND CLIMATIC TRENDS. 33rd INTERNATIONAL MEETING OF SEDIMENTOLOGY 16ème CONGRÈS FRANÇAIS DE SÉDIMENTOLOGIE, Abstract Book, 2017, ISBN:2-907205-78-1, ISSN:ISSN 0990-3925, 364-364   **Международно академично издателство (Web of Science)** | 1.000 | 20.00 |
| 100 | Grabowski, J., Haas, J., **Stoykova, K.**, Wierzbowski, H., Brański, P.. Environmental changes around the Jurassic/Cretaceous transition: new nannofossil, chemostratigraphic and stable isotopes data from the Lókút section (northern Hungary). Sedimentary Geology, 360, Elsevier, 2017, ISSN:0037-0738, DOI:10.1016/j.sedgeo.2017.08.004, 54-72. JCR-IF (Web of Science):2.373   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](https://www.sciencedirect.com/science/article/abs/pii/S0037073817301781) | 1.000 | 20.00 |
| 101 | Grabowski, J., Haas, J., **Stoykova, K.**, Wierzbowsky, H., Branski, P.. Chemo-, isotope- and nannofossil stratigraphy of the Tithonian/Berriasian boundary in the Lókút section (Transdanubian Mts, Hungary).. Jurassica XIII, Abstract Volume, 13, Polish Geological Institute – National Research Institute Warsaw, 2017, ISBN:978-83-7863-650-2, 33-33   **Национално академично издателство (Scopus)** | 1.000 | 20.00 |
| 102 | **Stoykova, K.**, Michalík, J., **Petrova, S.**, Reháková, D., Idakieva, V., Ivanov, M., **Andreeva, P.**. Correlation of the Jurassic/Cretaceous boundary sequences in the sections of West Srednogorie, Bulgaria, based on micro- and macrofossil data and sea level changes.. Review of the Bulgarian Geological Society, 79, 3, Българско Геологическо Дружество и Българска Академия на Науките, 2018, ISSN:0007-3938, 103-104   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)**   [Линк](https://bgd.bg/review-bgs/browse/) | 1.000 | 42.86 |
| 103 | **Stoykova, Kristalina**, Idakieva, Vyara, Ivanov, Marin, REHÁKOVÁ, D.. Calcareous nannofossil and ammonite integrated biostratigraphy across the Jurassic – Cretaceous boundary strata of the Kopanitsa composite section (West Srednogorie Unit, Southwest Bulgaria). Geologica Carpathica, 69, 2, VEDA, Publishing House of the Slovak Academy of Sci, 2018, ISSN:1335-0552, DOI:10.1515/geoca-2018-0012, 199-217. SJR (Scopus):0.627, JCR-IF (Web of Science):1.532   **Q2 (Web of Science)**   [Линк](http://www.geologicacarpathica.com/browse-journal/volumes/69-2/) | 1.000 | 25.00 |
| 104 | **Granchovski, G.**, **Stoykova, K.**, Ullmann, C. Calcareous nannofossil and stable isotope stratigraphy of the Upper Campanian–Maastrichtian in NW Bulgaria (SE Europe): Preliminary results. Journal of nannoplankton research, INA 17 Abstract Book special issue, 39, special issue, Sheridan Press, Hannover, PA, USA, 2019, ISSN:1210-8049, 43-43   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 66.67 |
| 105 | **Stoykova, K.**, Ivanov, M., **Granchovski, G**. Variations in calcareous nannofossil assemblages during the Paleocene–Eocene transition on the Moesian Platform, Bulgaria: Constraints and significance for a low- to mid-latitude record of the PETM. Journal of nannoplankton research, INA 17 Abstract Book special issue, Special issue, 39, Sheridan Press, Hannover, PA, USA, 2019, ISSN:1210-8049, 96-96   **Без JCR или SJR – индексиран в WoS или Scopus (Web of Science)** | 1.000 | 66.67 |
| 106 | Grabowski, J., Bakhmutov, V., Kdýr, Š., Krobicki, M., Pruner, P., Reháková, D., Schnabl, P., **Stoykova, K.**, Wierzbowski, H. Integrated stratigraphy and palaeoenvironmental interpretation of the Upper Kimmeridgian to Lower Berriasian pelagic sequences of the Velykyi Kamianets section (Pieniny Klippen Belt, Ukraine). Palaeogeography, Palaeoclimatology, Palaeoecology, Volume 532, Elsevier, 2019, ISSN:ISSN: 0031-0182, DOI:https://doi.org/10.1016/j.palaeo.2019.05.038, JCR-IF (Web of Science):2.616   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](https://www.sciencedirect.com/science/article/pii/S0031018219301683?via%3Dihub) | 1.000 | 11.11 |
| 107 | **Ivanova, D.**, **I. Lakova**, **K. Stoykova**, **L. Metodiev**, **S. Petrova**. Ammonite and Microfossils Bioevents, Zonation and Integrated Biochronology of the Callovian–Hauterivian pelagic carbonates in the Western Fore Balkan, Bulgaria. 73rd Geological Congress of Turkey with international participation, 6-10 April 2020, Ankara, Turkey, 2020   **Национално академично издателство**   [Линк](https://www.jmo.org.tr/resimler/ekler/31f282c28f8ca72_ek.pdf) | 1.000 | 100.00 |
| 108 | **Stoykova, K.**, **Granchovski, G.**, Ullmann, C.V.. FIRST DATA ON THE EXPRESSION OF THE CAMPANIAN-MAASTRICHTIAN BOUNDARY EVENT IN BULGARIA: CALCAREOUS NANNOFOSSIL AND CARBON ISOTOPE RECORD. Comptes rendus de l’Académie bulgare des Sciences, 73, 12, Prof. Marin Drinov - BAS, 2020, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), DOI:10.7546/CRABS.2020.12.11, 1711-1719. SJR (Scopus):0.218, JCR-IF (Web of Science):0.343   **Q2 (Scopus)**   [Линк](http://www.proceedings.bas.bg) | 1.000 | 66.67 |
| 109 | **Zagorchev, I.**, **Stoykova, K.**, **Ivanova, D.**, Bassi, D.. Priabonian – Rupelian olistostromal events in the Northeastern Aegean islands: correlation with the Thrace basin and the Rhodopes. In: Proceedings of 7th International Earth Science Colloquium on the Aegean Region (Izmir, 2019), 2020, İzmir, Turkey., Dokuz Eilul University, 2020, ISBN:978-975-441-540-7, 5-9   **Национално академично издателство (Друга база (напишете името й в "Забележката"))** | 1.000 | 75.00 |
| 110 | Jacek Grabowski, **Kristalina Stoykova**, Hubert Wierzbowski, Patrycja Wójcik-Tabol. Upper Berriasian chemostratigraphy, clay minerals and calcareous nannofossils of the Barlya section (Western Balkan, Bulgaria): implications for palaeoclimate and productivity changes, and stratigraphic correlations across the Alpine Tethys. Palaeogeography, Palaeoclimatology, Palaeoecology, 567, 110252, Elsevier, 2021, ISSN:0031-0182, DOI:https://doi.org/10.1016/j.palaeo.2021.110252, JCR-IF (Web of Science):2.833   **Q1, не оглавява ранглистата (Web of Science)**   [Линк](https://www.sciencedirect.com/science/article/pii/S0031018221000377) | 1.000 | 25.00 |
| Коригиран брой: 110.000 | | | |