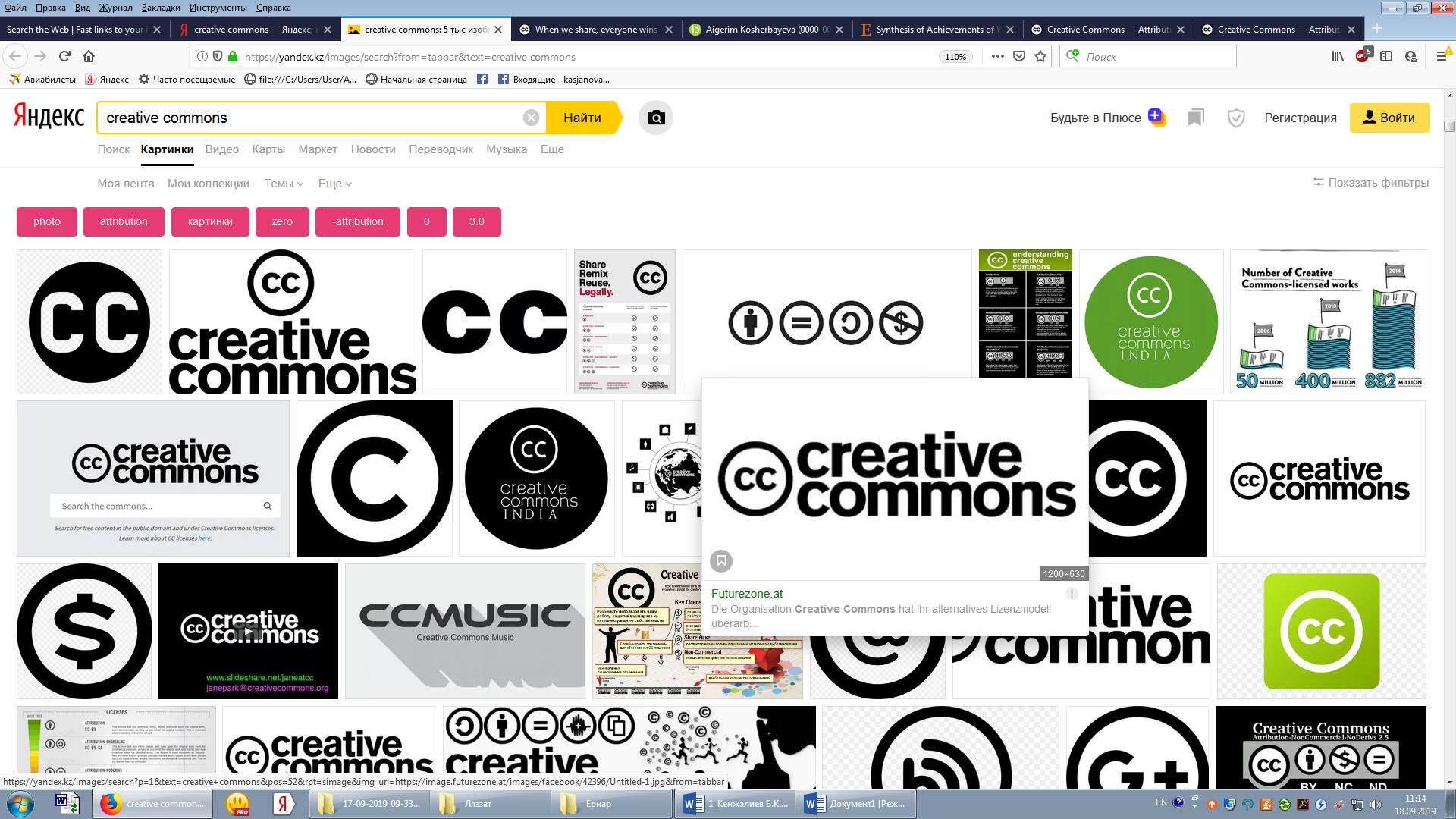
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**1\* Kenzhaliyev B.K., 2Azlan M.N.**

1 Institute of Metallurgy and Ore Beneficiation, Satbayev University, Almaty, Kazakhstan

2 Universiti Pendidikan Sultan Idris, Tanjung Malim, Perak, Malaysia

*\* Corresponding author email:* [*bagdaulet\_k@satbayev.university*](mailto:bagdaulet_k@satbayev.university)

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**Sample of the reference for patent documents:** Pat. 6025810A US. Hyper-light-speed antenna. David L. Strom. Publ. 15.02.2018, bull. 5.

**Electron resource sample**: Cancer Research UK, Cancer statistics reports for the UK. http://www.cancerresearchuk.org/aboutcancer/statistics/cancerstatsreport/, 2003 (accessed on 13 March 2021).

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**Electron resource example**: Sokolovskij D.V. Teoriya sinteza samoustanavlivayushchikhsya kulachkovykh mekhanismov privodov[Theory of synthesis of self-installing cam of power mechanisms]*.* (Electron resource)2006. (Аccess date: 12.03.2009), URL: <http://bookchamber.kz/stst_2006.htm>

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**Conclusions**

The results of the study are summarized in this Section. If necessary, divide the conclusions for your article using this formatting. Delete this text and paste your own.

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**Acknowledgments**

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**Мақаланың атауы**

**1 Кенжалиев Б.К., 2 Азлан М.Н.**

1 Металлургия және кен байыту институты, Сәтбаев университеті, Алматы, Қазақстан

2 Пендидикан Сұлтан Идрис университеті, Танжунг Малим, Перак, Малайзия

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| Мақала келді: 01 шілде 2021  Сараптамадан өтті: 07 тамыз 2021 Қабылданды: 01 қазан 2021  **(Бұл ақпаратты журнал редакторлары жазады)** | **ТҮЙІНДЕМЕ**  Түйіндеме (150-300 сөз арасында) зерттеу мақсатынан, негізгі нәтижелерден және негізгі қорытындылардан тұрады. Сілтемелерден аулақ болу керек, бірақ егер қажет болса, олар қолданылған әдебиеттер тізіміне сілтеме жасамай, толығымен келтірілуі керек. Сондай-ақ, қысқартылған сөздер түйіндеменің өзінде бірінші рет айтылғанда толық нұсқасы берілуі тиіс. Осы сөйлемдерді өшіріп, осы форматты сақтай отырып, түіндемеңізді қойыңыз. |
|  | **Түйін сөздер:** Түйіндемеден кейін бірден мақаланың мазмұнын толық ашатын 6 сөзден аспайтын түйін сөздерді жазу керек. Жалпылама және сөздің көпше түрінен, сондай-ақ «және», «т.б.» сияқты бірнеше ұғымдардан аулақ болыңыз. Бұл түйін сөздер индекстеу мақсатында пайдаланылады. |
| ***Аты жөні*** | ***Aвторлар туралы ақпарат:***  *Ғылыми дәрежесі, жұмыс орны, мекен-жайы, қала, мемлекеттің атауы. Email:* [*bagdaulet\_k@satbayev.university*](mailto:bagdaulet_k@satbayev.university)*; ORCID ID: <https://orcid.org/0000-0003-1474-8354>* |
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**Название статьи**

**1 Кенжалиев Б.К., 2 Азлан М.Н.**

1 Институт металлургии и обогащения, Satbayev University, Алматы, Казахстан

2 Университет Пендидикан Султан Идрис, Танджунг Малим, Перак, Малайзия

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| Поступила: 01 июля 2021  Рецензирование: 07 августа 2021  Принята в печать: 01 октября 2021  **(Эту информацию напишут редакторы журнала)** | **АННОТАЦИЯ**  Аннотация (150-300 слов) должна состоять из цели исследования, основных результатов и основных выводов. Ссылки следует избегать, но, если они необходимы, они должны быть приведены полностью, без ссылки на список литературы. Также в случае с аббревиатурами они должны быть определены при их первом упоминании в аннотации. Удалите это предложение и вставьте свою аннотацию, сохранив этот формат. |
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1. Ashby M, Shercliff H, Cebon D. Materials, engineering, science, processing, and design. 2nd. ed. Oxford: Butterworth-Heinemann; 2010.
2. Kenzhaliyev B, Surkova T, Berkinbayeva A, Dossymbayeva Z, Yesimova D, Abdikerim B. On methods of modifying natural minerals. In: Institute of Metallurgy and Ore Beneficiation, Satbayev University, organizer. Proceedings of the IV International Practical Internet Conference “Challenges of Science”; 2021 November 22; Almaty, Kazakhstan. (Issue IV), p. 128-133. <https://doi.org/10.31643/2021.20>
3. Wang J, Pan Ya, Feng R, Cui H, Gong B, Zhang L, Gao Z, Cui X, Zhang H, Jia Zh. Effect of electrolyte composition on the microstructure and bio-corrosion behavior of micro-arc oxidized coatings on biomedical Ti6Al4V alloy. Journal of Materials Research and Technology 2020;9(2):1477-1490. <https://doi.org/10.1016/j.jmrt.2019.11.073>
4. Kenzhaliyev BK, Imangalieva LM, Manapova AI, Azlan MN. Kaolinite clays as a source of raw materials for the aluminum industry of the Republic of Kazakhstan. Kompleksnoe Ispolzovanie Mineralnogo Syra = Complex Use of Mineral Resources. 2021;319(4):5-12. <https://doi.org/10.31643/2021/6445.34>
5. Tolmacheva VB, Apyari VB, Kochuk EB, Dmitriyenko SG. Magnitnyye sorbenty na osnove nanochastits oksidov zheleza dlya vydeleniya i kontsentrirovaniya organicheskikh soyedineniy [Magnetic sorbents based on iron oxide nanoparticles for the isolation and concentration of organic compounds]. Zhurnal analiticheskoy khimii = Journal of Analytical Chemistry 2016;71(4):339-356. (in Russ.). <https://doi.org/10.7868/S0044450216040071>
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