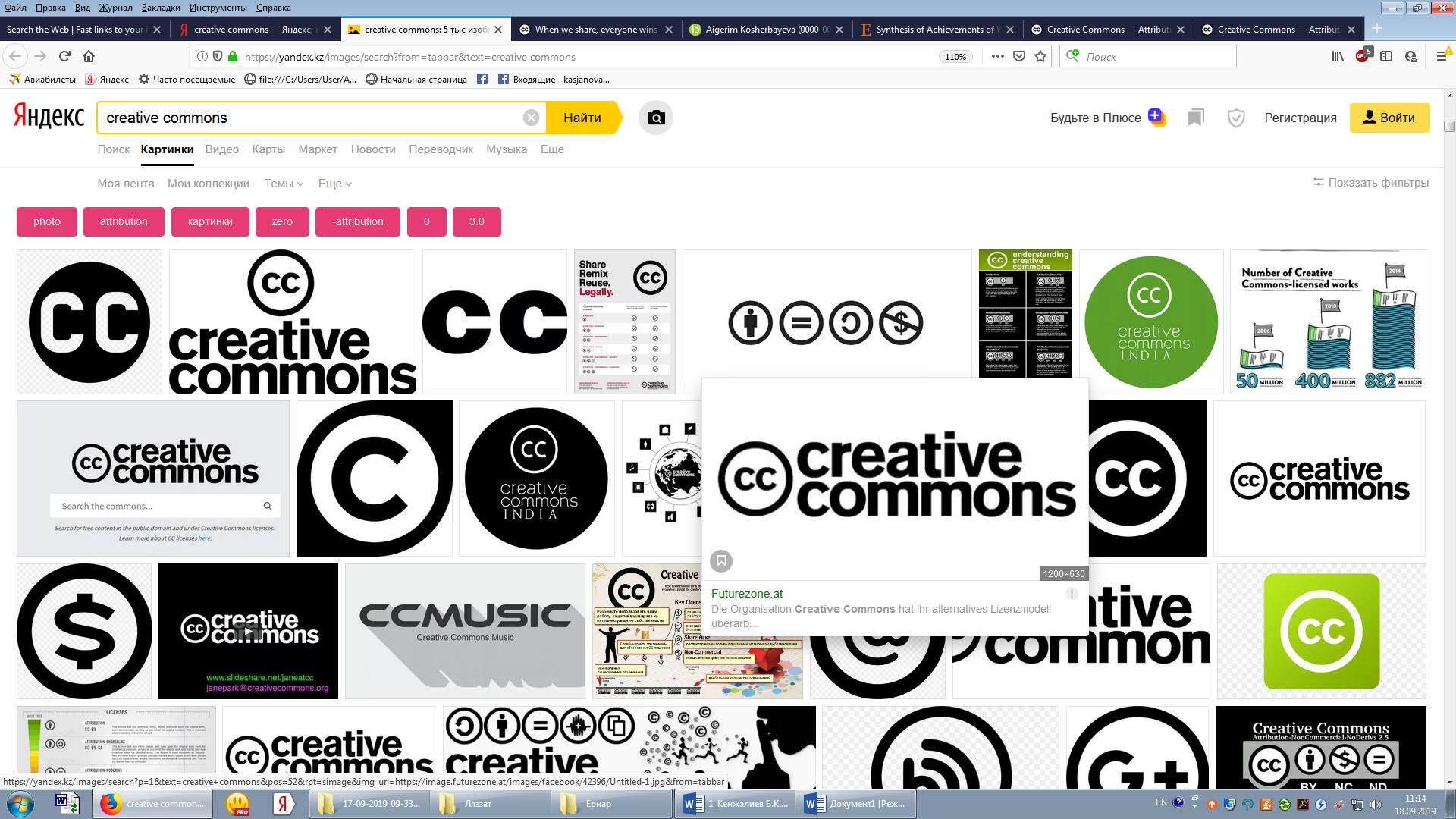
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**Название статьи**

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1. Azarenkov N.A., Litovchenko S.V., Neklyudov I.M., Stoev P.I. *Korroziyа i zashchita metallov. Chast ‘1. Khimicheskayа korroziyа metallov. Uchebnoe posobie* (Corrosion and protection of metals, Part 1. Chemical corrosion of metals., Tutorial). Kharkov: KhNU, **2007**, 187. (in Russ.)

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**An example of the reference for patent documents:** Pat. 2419658 RU. *Zhelezoflyus vanadijsoderzhashchij* (Vanadium-containing iron flux) Kirichkov A.A., Gil’manov M.R., Zagajnov S.A., Tleugabulov B.S., Mihalev V.A., Nikolaev F.P., Filippov V.V., Kushnarev A.V. Opubl. 27.05.**2011**, *15* (in Russ.).

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***Acknowledgements***

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***Ссылка на данную статью:*** *Диханбаев Б. И., Диханбаев А. Б. К вопросу минимизации выбросов диоксида углерода в атмосферу при переработке техногенных отходов* ***// Комплексное использование минерального сырья*** *= Complex Use of Mineral Resources = Mineraldik Shikisattardy Keshendi Paidalanu. -2020. №4( 315), pp.40-49.* [*https://doi.org/10.31643/2020/6445.25*](https://doi.org/10.31643/2020/6445.25)

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1. Birch, E. L. (2014). A Review of “Climate Change 2014: Impacts, Adaptation, and Vulnerability” and “Climate Change 2014: Mitigation of Climate Change.” *Journal of the American Planning Association*, 80(2), 184–185. <https://doi.org/10.1080/01944363.2014.954464> (In Eng.).
2. Dikhanbaev A.B., Dikhanbaev B.I. Razrabotka energosberegayushchego sposoba dlya pererabotki tekhnogennykh otkhodov [Development of an energy-saving method for processing industrial waste]. *Kompleksnoe Ispolʹzovanie Mineralʹnogo syrʹâ/Complex Use of Mineral Resources/Mineraldik Shikisattardy Keshendi Paidalanu*. 2019, 4(311), 82–92. <https://doi.org/10.31643/2019/6445.41> (in Russ).
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1. Birch, E. L. (2014). A Review of “Climate Change 2014: Impacts, Adaptation, and Vulnerability” and “Climate Change 2014: Mitigation of Climate Change.” // *Journal of the American Planning Association*, 80(2), 184–185. <https://doi.org/10.1080/01944363.2014.954464>
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