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2. Institute of Chemical Engineering, Ural Federal University, Ekaterinburg 620009, Russia
3. School of Chemical Sciences, The University of Auckland, Auckland 1142, New Zealand

**\*** Corresponding author: [xx@yy.zz](mailto:xx@yy.zz)





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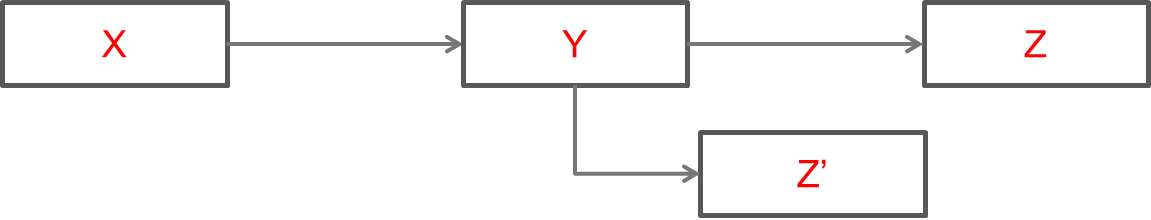
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| Letter | Article | Focus review | Review |
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| Illustrative materials (figures, schemes, and/or tables) | up to 4 | up to 12 | up to 5 | up to 15 |
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**● Books written in English**

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2. Bard AJ, Faulkner LR. Electrochemical Methods: Fundamentals and Applications. 2nd ed. New York: John Wiley & Sons; 2001. 833 p.

**● Non-English Books**

1. Author 1 AB, Author 2 CD. Book title in transliteration [Translation of the title]. Publisher: Publisher Location; Year. Page range (or number of pages). Language.
2. Evdokimov AA, Efremov VA, Trunov VK, Kleyman IA, Tananaev IV. Soedineniya redkozemel'nykh elementov. Molibdaty, vol'framaty [Rare-earth elements' compounds. Molibdates, wolframates]. Moscow: Nauka; 1991. 267 p. Russian.

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**● Journal articles**

1. Author 1 AB, Author 2 CD. Title of the article. Abbreviated Journal Name. Year;Volume(Issue):page range. doi:10.XXX.
2. Zuev AYu, Tsvetkov DS. Oxygen nonstoichiometry, defect structure and defect-induced expansion of undoped perovskite LaMnO3±δ. Solid State Ionics. 2010;81(11–12):557–63. doi:10.1016/j.ssi.2010.02.024
3. Shannon RD. Revised effective ionic radii and systematic studies of interatomic distances in halides and chalcogenides. Acta Cryst. 1976;A32:751–67. doi:10.1107/S0567739476001551
4. Allred AL, Rochow EG. A scale of electronegativity based on electrostatic force. J Inorg Nucl Chem. 1958;5(4):264–8. doi:10.1016/0022-1902(58)80003-2

\* Here, the doi identification should be presented without ‘http://doi.org/’

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**● Journal articles on the Internet** (e.g. for online-journals without DOI)

1. Author 1 AB, Author 2 CD. Title of the article. Abbreviated Journal Name [Internet]. Year[cited 2016];Volume(Issue): page range. Language. Available from: URL, Accessed on dd.mm.yy.
2. Tkach V, Nechyporuk V, Yagodynets P. Descripción matemática de la síntesis electroquímica de polímeros conductores en la presencia de surfactants. Avances en Química [Internet]. 2013[cited 2016];8(1):9-15. Spanish. Available from: <http://erevistas.saber.ula.ve/index.php/avancesenquimica/article/download/6357/6168>, Accessed on 15 May 2022

**● Conference abstracts**

1. Author 1 AB, Author 2 CD, Author 3 EF. Title of Presentation. In: Name of the Conference; Year Month Date; Location of Conference, Country. Page.
2. Zuev AYu, Sereda VV, Malyshkin DA, Ivanov IL, Tsvetkov DS. Mechano-chemical coupling in double perovskites as energy related materials. In: Abstracts of the XX Mendeleev Congress on general and applied chemistry, Vol. 3; 2016 Sep 26-30; Ekaterinburg, Russia. p. 325.

**● PhD theses**

1. Author AB. Title of thesis [dissertation]. City (Country): University; Year. Page range (or number of pages).
2. ten Donkelaar SFP. Development of Stable Oxygen Transport Membranes [dissertation]. Enschede (The Netherlands): University of Twente; 2015. 140 p.

**● Patents**

1. Author 1 AB, Author 2 CD, inventors; Author 3 EF, Author 4 JI, authors; Author 1 AB, Author 2 CD, assignee. Title of patent. Country patent Number. Year Month Date.
2. Chemezov OV, Batukhtin VP, Apisarov AP, Isakov AV, Zaikov YuP, inventors; Institute of High-Temperature Electrochemistry UB RAS, assignee. Sposob polucheniya nano- i mikrovolokon kremniya elektrolizom dioksida kremniya iz rasplavov soley. Russian Federation patent RU 2427526. 2011 Aug 27. Russian.
3. Menta E, Da Re G, Grugni M., authors; Cti Europe S.R.L., assignee. Derivatives of chromen-2-one as inhibitors of vegf production in mammalian cells. United States patent US20060122387 A1. 2006 Jun 8.