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**Abstract**

**Keywords: 3 to 6 words.**

1. Introduction
2. Material and Methods
3. Results
4. Conclusions
5. Acknowledgments
6. Reference

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| --- | --- |
|  | (1) |

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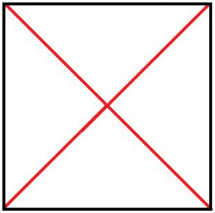


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Bonzel H.P., Bradshaw A.M., Ertl G., 2019, Eds., Physics and Chemistry of Alkali Metal Adsorption. Elsevier, Amsterdam, the Netherlands,

Hertel T., Over H., Bludau H., Gierer M., Ertl G., 2020a, The invention of a new solid surface, Surf. Sci. 301, 10-25.

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Kern K., 1994b, The Chemical Physics of Solid Surfaces, vol. 7: Phase Transitions and Adsorbate Restructuring at Metal Surfaces.

Kjurkchiev N., Andreev A., 2020, Two-sided method for computation of all multiple roots of an algebraic polynomial, Serdica, 15, 302-330 (in Russian).

WWF (World Wide Fund for Nature), 2021, Living planet report [www.wwf.de](http://www.wwf.de), accessed 20.01.2020

**In the Reference List**

**Journals:** List of authors (with initials). Publication year. Article title. Full name of the Journal, volume: page extents. doi (if available)

Kaumbekova S., Amouei M., Shah D., 2020, Ammonium Sulfate and Ultrafine Particle Affect early Onset of Alzheimer’s Disease, Chemical Engineering Transactions, 85, 187-192, DOI: 10.3303/CET2185032

**Books:**

Johnson P., 2009, Fundamentals of collection development and management. Chicago: ALA Editions, .

**Chapter of book:**

Hansen J, Lacis A, Rind D, Russell G, Stone P, Fung I, Ruedy R, Lerner J., 1984, Climate sensitivity: Analysis of feedback mechanisms, In: Hansen JE, Takahash T, eds. Climate processes and climate sensitivity. Washington: American Geophysical Union, 130-163.

**Thesis or Dissertations:**

Dagestad KF. 2005, Estimating global radiation at ground level from satellite images. Doctoral thesis, University of Bergen.

According to the academic degree, consider: Bachelor thesis, Master’s thesis and Doctoral thesis.

**Articles in proceedings:**

Carroll G, Charniak E. 1992, Two experiments on learning probabilistic dependency grammars from Corpora. In: The workshop on statistically-based natural language programming techniques. Menlo Park. 1-13.

**Official documents:**

EPA., 2006, Environmental quality standards for drinking water quality (GB 5749-2006), China.