Full Paper

Reference Object Identifier - ROI: jbc-01/18-54-4-34 The Digital Object Identifier - DOI: 10.37952/ROI-jbc-01/18-54-4-34 Submitted on February 28, 2018.

Analytical description of thermodynamic properties of alkaline metals and calculation them for francium

© Ivan K. Garkushin,¹*⁺ Olga V. Lavrenteva,¹

Yana A. Andreeva,¹ and Victor M. Yakovlev² ¹Department of General and Inorganic Chemistry. Samara State Technical University. Molodogvardevskava St., 244. Samara, 443100. Samara Region. Russia. Phone: +7 (846) 278-44-77. E-mail: gik49@yandex.ru ²Department «Natural science». Samara State Transport University. Liberty St., 2B. Samara, 443066. Samara Region. Russia.

*Supervising author; ⁺Corresponding author

Keywords: thermodynamic properties, alkaline metals, isobaric heat capacity, enthalpy, sublimation enthalpy, entropy, calculation, prediction, interrelation, graphic dependencies.

Abstract

At present, the Periodic System of elements of D.I. Mendeleyev includes 7 periods of chemical elements. The properties of known and newly discovered elements can be predicted and calculated by various methods. Of great importance is calculation methods, predicting and modeling the thermodynamic properties of elements and simple substances. The metals of Periodic System 1A- and 2A-groups are part of modern thermofors. Liquid thermofors widely use in the chemical industry, metallurgy, nuclear energy. Thermofors thermodynamic data can be obtained both by means of experiment and by calculation methods. In this paper, analytical and graphical dependences of the thermodynamic properties (isobaric heat capacity, enthalpy difference at 298.15 K and O, sublimation enthalpy, entropy) of alkali metals depending on their order numbers and their atomic radiuses are presented. Analytical dependences made it possible to predict the thermodynamic properties for francium. For the function F = f(Z) (F - property, Z - order number), the numerical values are taken from the maximum correlation coefficient and the minimum root-mean-square deviation. Graphical dependencies are constructed from the equations obtained. Also an analytical description is given for the relationship of properties «enthalpy difference at 298.15 K and O – isobaric heat capacity», «entropy – isobaric heat capacity», «sublimation enthalpy at 298.15 K – sublimation enthalpy at 0 K».

References

- [1] M.Kh. Karapetyans. Methods for comparative calculation of physical and chemical properties. *Moscow: Khimiya*. **1981**. 632p. (russian)
- [2] M.Kh. Karapetyans, S.I. Drakin. General and inorganic chemistry. *Moscow: Khimiya*. 1981. 632p. (russian)
- [3] G.I. Zamaldinova, S.N. Parfyonova, A.I. Garkushin, I.K. Garkushin, and V.V. Slepushkin. Properties of s^{1} -elements, simple substances, halides and their mixtures; analytical description, calculation and interrelation. Samara: Samara State Technical University, 2010. 202p. (russian)
- [4] S.N. Parfyonova, I.K. Garkushin, and L.A. Medovschikova. Graph analytical description of the thermodynamic properties for the chlorides of the elements from the IIA group in the periodic system. Chemistry and Chemical Technology. 1999. Vol.42. No.6. P.90-94. (russian)
- [5] J. Emsley. The elements: Second edition. Oxford: Clarendon press. 1991. 256p. (London)
- [6] Thermal Constants of Substances: Handbook, Issue X, part 2. Tables of Accepted Values: K, Rb, Cs, Fr. Ed. by V.P. Glushko. Moscow: VINITI. 1981. P.438-439. (russian)
- [7] Chemical encyclopedia. Ed. by N.S. Zefirov. Vol. 5. Moscow: Scientific Publishing House "The Great Russian Encyclopedia." 1998. P.187. (russian)