
Siberian Society of Engineers in the early XX century

© D.L. Sitnikova

National Research Tomsk State University, Tomsk, 634050, Russia

The author has analysed early years of work of the Siberian Society of Engineers in Tomsk (1909–1914). The scientist treats the Siberian Society of Engineers as a complex self-organising, self-regulating structure. The Siberian Society of Engineers provides expert services and is responsible for maintaining an order in relation between technical knowledge and society. The article shows the Siberian Society of Engineers members' contribution into development of industry and diffusion of technical knowledge in Siberia.

Key words: Siberian Society of Engineers, expertise.

REFERENCES

- [1] Kirdyashkin I.V. *Nauchnyie soobschestva Tomskoy gubernii (konets XIX — fev. 1917)* [Scientific community of Tomsk province (end of XIX — February 1917)]. Ph.D. thesis (History). Tomsk, 2001.
- [2] Pystina L.I. *Obschestvennye organizatsii nauchno-tehnicheskoy intelligentsii Sibiri, 20–30-e gody* [Public organizations of the scientific brainpower of Siberia, 20–30th]. Novosibirsk, Nauka Publ., 1987.
- [3] Degal'tseva E.A. *Obschestvennye nepoliticheskie organizatsii Zapadnoy Sibiri (1861–1917 gody)* [Public non-political organizations of Western Siberia (1861–1917)]. Biysk, Altai State Technical University Publ., 2002. Available at: <http://russiasib.ru/nauchnye-obshhestva-v-dorevolucion-noj-sibiri/>
- [4] Maukh A.V. K voprosu o roli obschestvennykh organizatsiy v razvitiu prosvescheniya vo vtoroy polovine XIX — nachale XX vekov (Na primere sozdaniya obschestv popecheniya o nachalnom obrazovanii v gorodakh Tomskoy gubernii). [On the role of public organizations in the development of education in the second half of the XIX — early XX century (By an example of creation of societies for the care on primary education in the towns of Tomsk province)]. *Polzunovskiy almanakh — Polzunov almanac*, 2011, no. 2, pp. 75–77.
- [5] *Trudy Tomskogo otdeleniya Imperatorskogo Russkogo tehnicheskogo obshchestva* [Proceedings of the Tomsk branch of the Imperial Russian technical society]. Vol. 1. Tomsk, 1903, pp. 4–10.
- [6] Gorokhov V.G. *Tehnika i kultura: vozniknovenie filosofii tehniki i teorii tehnicheskogo tvorchestva v Rossii i Germanii v kontse XIX — nachale XX stoletiya* [Technology and culture: the emergence of philosophy of technology and theory of technical creativity in Russia and Germany in the late XIX — early XX century]. Moscow, Logos Publ., 2010.
- [7] Lozovsky I.T. *Sozdanie vysshey tehnicheskoy shkoly v Sibiri. Obrazovanie i nauka v Sibiri. Istoriya i sovremennost'* [Creation of the higher technical school in Siberia. Education and science in Siberia. History and modernity]. *Tezisy dokladov i soobscheniy k nauchno-prakticheskoy konferentsii 19–20 yanvarya 1983 goda* [Abstracts of papers for the scientific-practical conference on January 19–20, 1983]. Russian Acad. Sciences, Siberian div., Institute of History, Philology and Philosophy, Novosibirsk, pp. 50–51.
- [8] Belomestnykh V.N., Belomestnykh L.A. *Fiziko-matematicheskoe obrazovanie v vysshey tekhnicheskoy shkole Sibiri (na primere Tomskogo politekhnicheskogo universiteta)* [Physico-mathematical education at the higher technical

-
- school of Siberia (by an example of the Tomsk Polytechnic University0]. Part 1. Period Tomskogo tekhnologicheskogo instituta [The period of the Tomsk technological Institute (1900–1925)]. Tomsk, Tomsk State University, 2000.
- [9] Karavaeva A. Nemagistralnyi put [Not the main track]. Available at: <http://www.tv2.tomsk.ru/article/nemagistralnyi-put>
 - [10] *Ustav Obschestva sibirskikh inzhenerov* [Charter of the Siberian engineers' society]. Tomsk, 1909.
 - [11] *Doklad komissii po rassmotreniyu doklada M.N. Selikhova o vtorom Sibirskom zhelezodorozhnom puti obschemu sobraniyu Tomskogo otdeleniya Imperatorskogo Russkogo tekhnicheskogo obschestva* [Report of the Commission on consideration of M. Selikhov's report on the second Siberian railway to the General meeting of the Tomsk branch of the Imperial Russian technical society] Tomsk, 1904.
 - [12] Khrushchev V.M. *Zhurnal Obschestva sibirskikh inzhenerov — Journal of the Society of Siberian engineers*, 1910, no. 8, pp. 336–341, no. 9, pp. 392–399.
 - [13] Trubin K. *Zhurnal Obschestva sibirskikh inzhenerov — Journal of the Society of Siberian engineers*, 1910, no. 3, pp. 104–110.
 - [14] Izvlechenie iz doklada E.P. Ivanova 5 maya 1910 goda v sobranii Obschestva sibirskikh inzhenerov “O prichinakh malogo sprosa na trud inzhenerov v promyshlennyykh predpriyatiyakh” [Extract from the report of E.P. Ivanov on 5 may 1910 at the meeting of the Siberian Society of engineers“About the reasons for the low demand for the work of the engineers in industrial enterprises”]. *Zhurnal Obschestva sibirskikh inzhenerov — Journal of the Society of Siberian engineers*, 1910, no. 10, pp. 452–458.
 - [15] Maleev V.L. *Zhurnal Obschestva sibirskikh inzhenerov — Journal of the Society of Siberian engineers*, 1913, no. 10, pp. 358–360.
 - [16] Andreev A.L. Tehnonauka [Technoscience]. Available at: <http://gtmarket.ru/laboratory/expertize/5993>.

Sitnikova D.L., Ph.D., assoc. professor of the Department of Philosophy and Methodology of the Science at National Research Tomsk State University. Scientific interests: theory of knowledge, epistemology, philosophy of science, history of science, history of technology, sociosynergetics, history of examination, technoscience. e-mail: ratsit@yandex.ru
