

---

# COMPLEX MODELING OF ELECTROCHEMICAL TREATMENT

A.O. Konkova

konkova@gmail.com

Bauman Moscow State Technical University, Moscow, Russian Federation

---

## Abstract

*The article examines a promising electrochemical method of shape-generating treatment of high-strength, heat-resistant, hard and ductile materials. In our research we separately show the stages of electrochemical process, as well as the model of these processes generally*

## Keywords

*Electrochemical treatment method, electrolysis, complex modeling*

© Bauman Moscow State Technical University, 2016

---

## References

- [1] Chernyansky P.M., ed. Proektirovanie avtomatizirovannykh stankov i kompleksov. T. 1 [Automated machines and complexes engineering. Vol. 1]. Moscow, Bauman MSTU Publ., 2012. 331 p. (in Russ.).
- [2] Artamonov B.A., Volkov Yu.S., Drozhalova V.I., Sedykin F.V., Smolentsev V.P., Yampol'skiy V.M. Elektrofizicheskie i elektrokhimicheskie metody obrabotki materialov. T. 1 [Electrophysical and electrochemical methods of material processing. Vol. 1]. Moscow, Vysshaya shkola Publ., 1983. 247 p. (in Russ.).
- [3] Amitan G.L., Baysupov I.A., Baron Yu.M., Blyashko Ya.I., Vagin V.A., Volosatov V.A., Kratysh G.S., Lubyanitskiy G.D., Nemilov E.F., Popov N.M., Pugachev S.I., Ushomirskaya L.A., Fenkel'shteyn A.Ya., Shelesteev A.M. Spravochnik po elektrokhimicheskim i elektrofizicheskim metodam obrabotki [Handbook on electrochemical and electrophysical methods of material processing]. Leningrad, Mashinostroenie Publ., 1988. 719 p. (in Russ.).
- [4] Livshits A.L., Kravets A.T., Moroz I.I., Rosh A. Elektroerozionnaya i elektrokhimicheskaya obrabotka [Electrical-discharge and electrochemical processing]. Moscow, NIImash Publ., 1980. 205 p. (in Russ.).
- [5] Ivanov V.S. Modern design-technologies. *Ekonomika i proizvodstvo*, 1998, no. 10 (in Russ.).
- [6] Smolentsev V.P., Smolentsev G.P., Sadykov Z.B. Elektrokhimicheskoe markirovaniye detaley [Electrochemical parts marking]. Moscow, Mashinostroenie Publ., 1983. 72 p. (in Russ.).
- [7] Ivanov D.V. Elektrokhimicheskaya obrabotka mashinostroitel'nykh detaley. *Studencheskiy vestnik MGTU im. N.E. Baumana. Sbornik nauchno-issledovatel'skikh rabot studentov* [Electrochemical processing of machine-building parts. In: Student bulletin of the Bauman MSTU. Collection of student research works]. Moscow, Bauman MSTU Publ., 2004. Pp. 42–49 (in Russ.).

**Konkova A.O.** — Master's Degree student of the Department of Metal-cutting machines and equipment, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Scientific advisor** — D.V. Ivanov, Cand. Sci. (Eng.), Assoc. Professor of the Department of Metal-cutting machines and equipment, Bauman Moscow State Technical University, Moscow, Russian Federation.

---