

- 1.** Ekaterina V. Anishenko, Vadim S. Arykov, Anastasiya M. Gavrilova, Olga A. Dedkova, Valery A. Kagadei, **Oksana V. Kamchatnaia**, Yury V. Lilenko, Aleksey Y. Yushenko. Self-Aligned Multilayer Dielectric “Dummy Gate” Technology for X-, S- and L-Band GaAs MMICs Fabrication // IEEE 2nd Russia school and seminar MNST’2010, Papers. – Novosibirsk. – 2010. – P. 37 – 40.
- 2.** **O. Kamchatnaia**, G. Lyamina, A. Taiybov, G. Mocrousov. The use of ion-conducting polymer gels for a steel cleaning process from corrosion products // 75th Prague meeting on macromolecules “Conducting Polymers. Formation, Structure and Applications”. – Prague, Czech Republic. – 2011. – SL15 – 59.
- 3.** Galina V. Lyamina, **Oksana V. Kamchatnaia**, Olesya L. Akimova, Evgenia B. Firhova, Elena A. Vaitulevich, Gannady M. Mocrousov. Polymer gel electrolytes like cleaning, restoration and etching medium for metal surfaces // All-Russian working Chemical Conference “Butlerov's Heritage-2011”. – Kazan, Republic Tatarstan, Russia. – 2011. – P. 51 – 57.
- 4.** Laymina G, **Kamchatnaia O**, Plotnikova A, Izaak T, Anishenko E, Mokrousov G. Application of a voltammetric method for investigation the formation mechanisms of silver nanoparticles in multicomponent solutions.// Journal of Solid State Electrochemistry. – 2012. – Vol.16 – Is.7 – P. 2473 – 2480.
- 5.** **Dubinina O.V.**, Lyamina G.V., Mokrousov G.M. Application of Polymer Gel-Electrolytes for Cleaning and Restoration of Steel Objects // Advanced materials research. – 2014. – Vol. 1040. – P. 8-13.
- 6.** Lyamina G.V., **Dubinina O.V.**, Vaytulevich E. A., Mokrousov G.M. Interface transformations at Metal (Copper, Iron) – Polymer - Gel-Electrolyte Interfaces // Russian Journal of |Physical Chemistry A. – 2018 – Vol. 92 - № 7. – p. 1362-1368.