**Публикации лаборатории технологической гидродинамики**

1. Losev G., Mamykin A., Eltishchev V., Sokolov I. Adaptation of linear induction machine power supply to the tasks of liquid metal transportation and stirring // Magnetohydrodynamics. 2021. Vol. 57, no. 1. P. 85–94.

2. Shvydkiy E., Sokolov I., Kolesnichenko I., Losev G. The influence of liquid-solid interface position and shape on the electromagnetic forcing parameter during horizontal solidification // Metallurgical and Materials Transactions B. 2021. Vol. 52. P. 1997–2007.

3. Losev G., Mamykin A., Kolesnichenko I. Model of electromagnetic purification of liquid metal // Magnetohydrodynamics. 2021. Vol. 57, no. 1. P. 73–84.

4. Lyubimova T., Prokopev S. Nonlinear regimes of Soret-driven convection of ternary fluid with fixed vertical heat flux at the boundaries // The European Physical Journal E. 2019. Vol. 42. P. 76.

5. Losev G., Shvydkiy E., Sokolov I., Pavlinov A., Kolesnichenko I. Effective stirring of liquid metal by modulated traveling magnetic field // Magnetohydrodynamics. 2019. Vol. 55, no. 1-2. P. 107–114.

6. Zagvozkin T., Lyubimova T. Numerical calculation of the process removal of localized convective structures in a layer of a porous medium // IOP Conf. Series: Materials Science and Engineering. 2019. Vol. 581. P. 012021.

7. Ozernykh V., Losev G., Kolesnichenko I. Electromagnetic separation of impurities in a conductive medium // IOP Conference Series: Materials Science and Engineering. 2020. Vol. 950. P. 012008.

8. Лосев Г., Ельтищев В. Электромагнитные измерения уровня и проводимости цветных металлов // Вестник Пермского Университета: Физика. 2020. no. 4. P. 63–68.

9. Eltishchev V., Mandrykin S., Kolesnichenko I. Induction level sensor: experiment and calculation // IOP Conference Series: Materials Science and Engineering. 2020. Vol. 950. P. 012014.

10. Eltishchev V., Mandrykin S., Kolesnichenko I. The influence of a cylindrical cathode on the electro-vortex flow of liquid metal: Numerical simulations and laboratory experiments // Europhysic Letters. 2022. Vol. 137. P. 13001.

11. Kolesnichenko I., Mandrykin S. Spin-up of electro-vortex flows under external magnetic field // The European Physical Journal Plus. 2022. Vol. 137. P. 988