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2. Ivashkina E., Nazarova G., Ivanchina E., **Belinskaya N.**, Ivanov S. The Increase in the Yield of Light Fractions During the Catalytic Cracking of C-13-C-40 Hydrocarbons // Current organic Synthesis. – 2017 – Vol. 14 (3). – p. 353-364.
3. **Belinskaya N.S.**, Frantsina E.V., Ivanchina E.D., Popova N.V., Belozertseva N.E. Determination of optimal temperature of catalytic dewaxing process for diesel fuel production [Electronic resources] // Petroleum and Coal. – 2016 – Vol. 58 – №. 7. – p. 695-699.
5. Belinskaya N.S. Mathematical modelling and optimization of catalytic dewaxing of diesel oil cuts and atmospheric gas oil [Electronic resources] // Petroleum and Coal. – 2016 – Vol. 58 – №. 1. – p. 126-134.
4. **Belinskaya N.S.**, Frantsina E.V., Ivanchina E.D., Popova N.V., Zyryanova I.V., Averjyanova E.V. Intensification and forecasting of low-pour-point diesel fuel production via modelling reactor and stabilizer column at industrial unit (Article number 012062) // IOP Conference Series: Earth and Environmental Science. – 2016 – Vol. 43. – p. 1-6.
5. Frantsina E.V., **Belinskaya N.S.**, Popova N.V., Mityanina O.E. Research of Diesel Fuels Dewaxing Process via Mathematical Model (Article number 060017) // AIP Conference Proceedings. – 2016 – Vol. 1772. – p. 1-7.
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11. **Belinskaya N.S.**, Ivanchina E.D., Ivashkina E.N., Silko G.Y. Effect of feed composition changing at naphtha catalytic reforming unit due to involvement of gasoline fraction obtained by diesel fuels hydrodewaxing into the processing // *Procedia Chemistry*. – 2014 – Vol. 10. – p. 267-270.
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