

**Pizhurin Andrei Andreevich**

1. Korolchenko, D. & Pizhurin, A., 2017. Simulating operational control of production in lumber house building businesses S. Jemioł et al., eds. MATEC Web of Conferences, 117, p.00084. doi:10.1051/matecconf/201711700084.
2. Korolchenko D., Pigurin A. (2018) Problems of Fire Extinguishing in Buildings of the Transport Transit Hubs Using Carbon Dioxide and Gaseous Chladones. In: Murgul V., Popovic Z. (eds) International Scientific Conference Energy Management of Municipal Transportation Facilities and Transport EMMFT 2017. EMMFT 2017. Advances in Intelligent Systems and Computing, vol 692. Springer, Cham
3. Olga, Zybina, Gravit Marina, and Pizhurin Andrey. "The Research of Influence Polymeric Compounds on the Effectiveness of Intumescent Coatings for the Fire-Protection of Construction Structures." IOP Conference Series: Earth and Environmental Science 90 (October 2017): 012206.
4. Statsenko, E., Ostrovaia, A., & Pigurin, A. (2018). Temperature and velocity conditions of air flow in vertical channel of hinged ventilated facade of a multistory building. E3S Web of Conferences, 33, 02038. doi:10.1051/e3sconf/20183302038