

Lapidus Azari Abramovich

1. AzariyLapidus and Ivan Abramov. Studying the methods for determining and maintaining sustainability of a construction firm, (2018) MATEC Web of Conferences 251, 05017 <https://doi.org/10.1051/mateconf/201825105017>
2. Lapidus, Azariy, Abramov, Ivan. Systemic Integrated Method for Assessing Factors Affecting Construction Timelines. MATEC Web of Conferences. 2018, vol.193, article num. 05033, <https://doi.org/10.1051/mateconf/201819305033>.
3. AzaryLapidus, Ivan Abramov, Implementing large-scale construction projects through application of the systematic and integrated method. FORM2018 (XXI International Scientific Conference "Construction the formation of living environment") IOP Conference Series: Materials Science and Engineering 2018..P. 062002.
4. AzaryLapidus, Ivan Abramov, Formation of production structural units within a construction company using the systemic integrated method when implementing high-rise development projects. E3S Web of Conferences D. Safarik, Y. Tabunschikov and V. Murgul (Eds.). 2018. C. 03066
5. A. Lapidus, A. Makarov. Model for the potential manufacture of roof structures for residential multi-storey buildings. Procedia Engineering. 2016. V. 153. pp. 378-383.
6. A. Lapidus, A. Makarov. Fuzzy sets on step of planning of experiment for organization and management of construction processes. Matecweb of conferences. 2016. V. 86. №05003.
7. A. Lapidus, A. Makarov. Statistical learning problem of artificial neural network to control roofing process. MATEC web of conferences. 2017. V. 117. №00100
8. A. Lapidus, A. Makarov. Automation of Roof Construction Management by Means Artificial Neural Network. Advances in IntelligentSystems and Computing. EMMFT 2017. 2017. V. 692. pp. 1168-1176.
9. Lapidus A., Topchiy D. Formation of Methods for Assessing the Effectiveness of Industrial Areas' Renovation Projects // IOP Conf. Series: Materials Science and Engineering 471, 022034. 2019.