Data-driven methods in application to flood defence systems monitoring and analysis
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Publications*


6. Kozionov A.P., **Pyayt** A.L., Mokhov I.I. The research of the time-frequency analysis and classification methods. Scientific session of the SUAI (St. Petersburg State University of Aerospace Instrumentation), part 1, St. Petersburg, 9-11 April 2013, pp 22-23 (Russian, published).


9. **Pyayt**, A.L., Mokhov, I.I., Kozionov, A.P., Kusherbaeva, V.T., Lang, B., Krzhizhanovskaya, V.V., Meijer, R.J. Data-driven modelling for flood defence

* Listed in reverse chronological order


