

TIMODAZ

Pavel Strnad

Abstract: This article is focused on the data analysis of the project TIMODAZ, which examines the influence of temperature on the ferroconcrete concrete lining of the nuclear waste depot. The results of the measured data remote values elimination methods will be mainly presented in the article as well as how the missing values were supplemented. In the end of the article the results will be evaluated and recommendations given.

Keywords: TIMODAZ, datamining, outliers, thresholding, interpolation, data inpitting

JEL Classification: C8