## GC2024-STP062

## Space weather effects on low altitude satellite orbits

## $Sergey\ Apatenkov^{1}$

 $^{1}$  Санкт-Петербургский государственный университет

apatenkov@mail.ru

We discuss space weather parameters that can cause upper atmosphere heating and satellite drag. We compare linear regression and NARX neural network models for possible forecast of satellite drag. Using numerous Starlink orbit database and their drag we can further construct the upper atmosphere density models.