## Editorial for the MMAS Special Issue "Integro-differential models of natural and anthropogenic processes and phenomena"

Irina Nizovtseva<sup>1</sup> and Dmitri Alexandrov<sup>2</sup>

April 22, 2022

## Abstract

We are happy to announce our work on MMAS special issue "Integro-differential models of natural and anthropogenic processes and phenomena" is successfully completed, so please enjoy original and high-quality contributions related to the mathematical theory of such processes and phenomena including the models, computational algorithms and analysis and mathematical methods regarded as new and promising for the understanding the problems arise both in natural and anthropogenic conditions.

## Hosted file

!2022 Editorial\_Integro-differential models of natural and anthropogenic processes and phenomena.pdf available at https://authorea.com/users/399832/articles/566337-editorial-for-the-mmas-special-issue-integro-differential-models-of-natural-and-anthropogenic-processes-and-phenomena

## Hosted file

!2022 Editorial\_Integro-differential models of natural and anthropogenic processes and phenomena.docx available at https://authorea.com/users/399832/articles/566337-editorial-for-the-mmas-special-issue-integro-differential-models-of-natural-and-anthropogenic-processes-and-phenomena

<sup>&</sup>lt;sup>1</sup>Friedrich-Schiller-Universitat Jena

<sup>&</sup>lt;sup>2</sup>Ural Federal University named after the first President of Russia B N Yeltsin