Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-264-AC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



## **NHESSD**

Interactive comment

## Interactive comment on "Impact data bases application for natural and technological risk management" by Nina I. Frolova et al.

Nina I. Frolova et al.

frolova@esrc.ru

Received and published: 21 September 2019

We are grateful to the Referee #2 for the interest to our study and high estimation of our research quality. We will definitely be consistent in writing word "database" in the final version of the paper. Speaking about our understanding on "impact database", we consider that EMERCOM database about natural and technological events in Russia, which contains the information about event date, location, parameters, its social and economic consequences including information about casualties and damage to different elements at risk, as well as optionally information on emergency operations and used forces and resources, may be called as "impact database". To some extent the EMERCOM impact database on events of different origin is similar to Earthquake Impact Databases (http://www.ceqid.org/CEQID/Home.aspx;

Printer-friendly version

Discussion paper



https://earthquake-report.com/2018/02/10/earthquake-impact-database-2018).

Please also note the supplement to this comment: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2019-264/nhess-2019-264-AC1-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-264, 2019.

## **NHESSD**

Interactive comment

Printer-friendly version

Discussion paper

