

Review of: "Analyzing the nexus between Spatial Data Infrastructure Development and e-Government"

Svitlana Danshyna¹

1 National Aerospace University Kharkov Aviation Institute

Potential competing interests: No potential competing interests to declare.

The relevance of the article is beyond doubt. The author's research is consistent with global experience in the development services of delivery of government services. I fully support the author and agree with his main conclusions. I would also note that the author presented the results of the study consistently, logically, and using verbal methods. He emphasized the effectiveness and promise of using spatial data infrastructures (SDI). However, in my opinion, the author should pay more attention to the technical aspects of presenting SDI and move from a verbal presentation to a formalized one. For example, using formalized methods for representing information processes (IDEF standards, methodologies DFD or UML). Such a formalized presentation would allow the author to standardize and unify his developments, offering them to a wider range of users.

Qeios ID: KQXHF2 · https://doi.org/10.32388/KQXHF2