

RETRACTED

Paper—Mobile Learning Programs for Spatial Decision Making

Mobile Learning Programs for Spatial Decision Making

<https://doi.org/10.3991/ijet.v16i06.17867>

Marija Troyanskaya ^(✉)
Orenburg State University, Orenburg, Russian Federation
m_troyanskaya@mail.ru

Yuliya Tyurina
Financial University under the Government of the Russian Federation, Moscow,
Russian Federation

Natalia Morgunova
Pacific National University, Khabarovsk, Russian Federation
Far Eastern State Transport University, Khabarovsk, Russian Federation

Liudmila Nemtyreva
Sechenov First Moscow State Medical University, Moscow, Russian Federation

Ruzimurat Choriyev
Tashkent Institute of Irrigation and Agricultural Mechanization Engineers,
Tashkent, Uzbekistan

This article has been retracted by the iJET editorial team:

The article on this page has been associated with fraudulent publication practices after its publication in iJET. The work could be linked to a criminal paper mill selling authorships and articles for publication in several online journals to paying customers.

The iJET editorial team was initially informed about the paper mill's fraudulent activities by Dr. Perron (University of Michigan) and his team on 08/03/2021. The investigation results were published on RetractionWatch under <https://retractionwatch.com/author/perronetal/> on 12/20/2021. Based on the evidence provided by Dr. Perron and his team, the iJET editorial team considerably questions the paper's scientific integrity and legitimacy as part of the scientific body. Finally, iJET decided to retract the paper.

Neither iJET, Online-Journals.org, nor IAOE stands in any contact with the paper mill's fraudulent activities. We condemn such procedures and dissociate ourselves from any person or entity, which is knowingly or unknowingly part of it.

