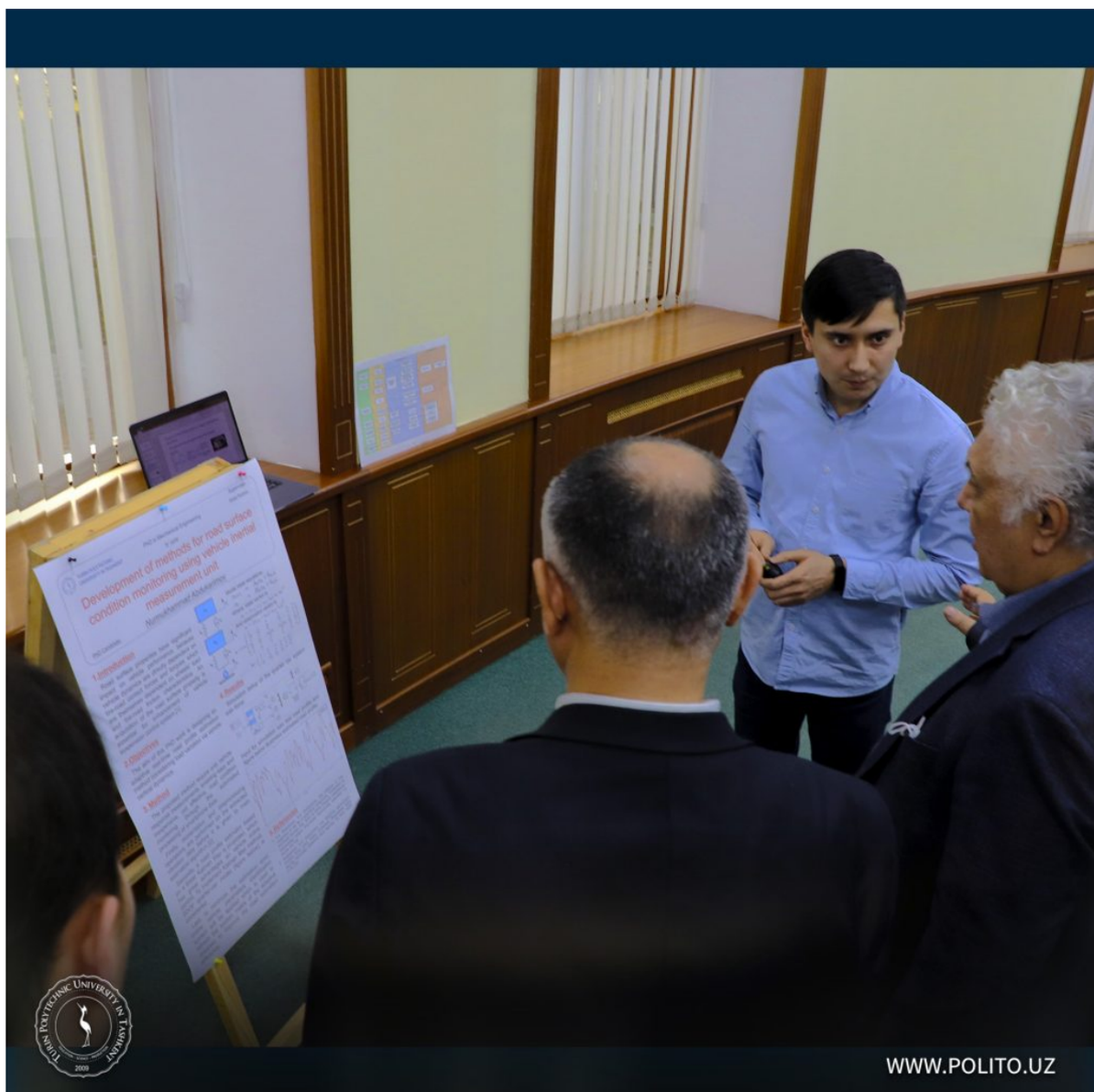
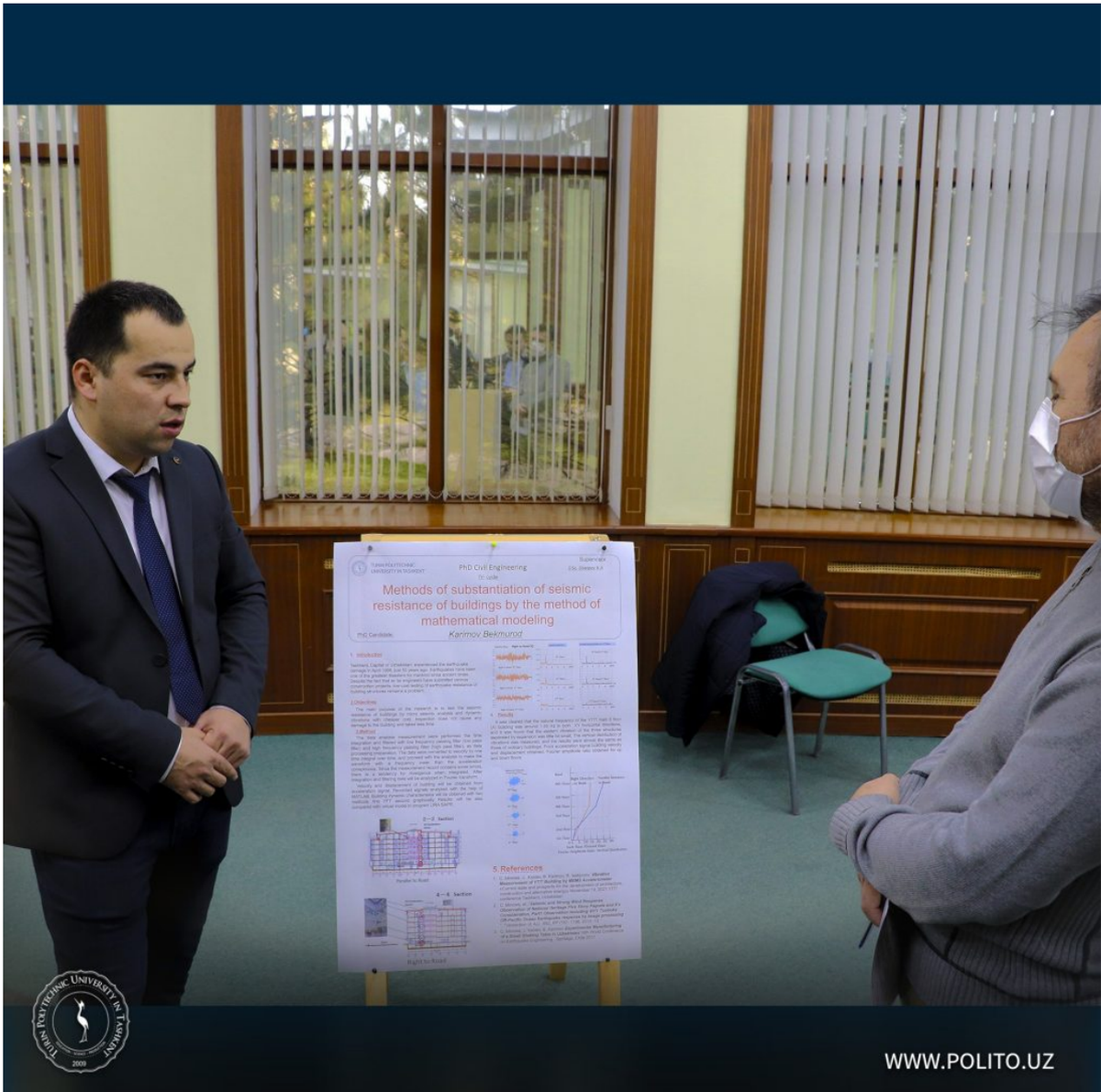


# Ph.D. ПОСТЕРНЫЙ ДЕНЬ 2021

23 декабря в Туринском политехническом университете в г. Ташкенте состоялась ежегодная постер-презентация. Докторанты университета, которые обучаются на кафедре “Машиностроения и Аэрокосмического инжиниринга” и “Архитектуры и Гражданского строительства” представили свои отчетные презентации перед профессорами и преподавателями университета по результатам своей работы за 2021 год. Это уже вторая постер-презентация данных докторантов. Было отмечено, что в этом году все прошло на более высоком уровне, докторанты держались более уверенно и намного лучше отвечали на вопросы по своей работе.







PHD Civil Engineering  
Dissertation  
Kenzo Beymurad

### Methods of substantiation of seismic resistance of buildings by the method of mathematical modeling

PHD Candidate: Kenzov Beymurad

**1. Introduction**  
The main objective of the research is to substantiate the seismic resistance of buildings by the method of mathematical modeling. The research is carried out in the field of seismic engineering and structural analysis. The main goal of the research is to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling. The research is carried out in the field of seismic engineering and structural analysis. The main goal of the research is to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling.

**2. Objectives**  
The main objectives of the research are to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling. The research is carried out in the field of seismic engineering and structural analysis. The main goal of the research is to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling.

**3. Methodology**  
The research is carried out in the field of seismic engineering and structural analysis. The main goal of the research is to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling. The research is carried out in the field of seismic engineering and structural analysis. The main goal of the research is to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling.

**4. Results**  
The research results show that the method of mathematical modeling is an effective method for the substantiation of the seismic resistance of buildings. The research is carried out in the field of seismic engineering and structural analysis. The main goal of the research is to develop a method for the substantiation of the seismic resistance of buildings by the method of mathematical modeling.

**5. References**  
1. [Reference 1]  
2. [Reference 2]  
3. [Reference 3]

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