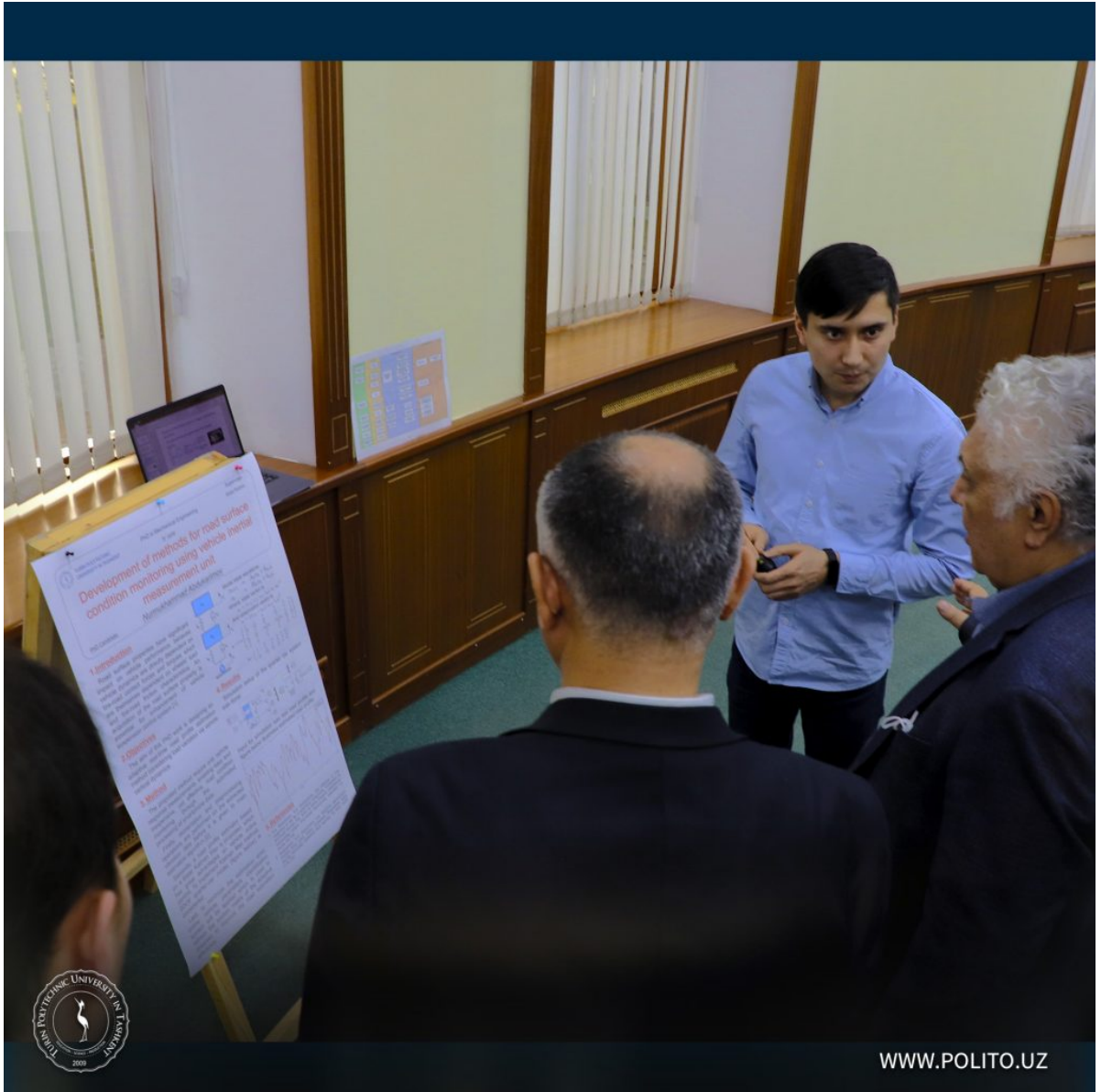


# Ph.D. POSTER KUNI 2021

23 dekabr kuni Toshkent shahridagi Turin politexnika Universitetida yillik plakat (poster)- taqdimoti bo'lib o'tdi. Universitetning "Mashinasozlik va aerokosmik muhandislik" hamda "Arxitektura-qurilish" kafedralarida tahsil olayotgan doktorantlar universitet professor-o'qituvchilariga 2021-yildagi faoliyati yakunlari bo'yicha o'z hisobot taqdimotlarini taqdim etdilar. Bu doktorantlarning ikkinchi poster taqdimoti sanaladi. Bu yil taqdimotlar yuqori saviyada o'tgani, doktorantlarning o'ziga bo'lgan ishonchi yuqoriligi, hamda o'z ilmiy ishlariga oid savollarga ancha yaxshi javob bergani ta'kidlandi.







PHD Civil Engineering  
D. Sc. title  
Kenzo Beymurod

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

**1. Introduction**  
The main objective of the research is to find the optimal method of calculation of seismic resistance of buildings for the design and construction of buildings.

**2. Objectives**  
The main objective of the research is to find the optimal method of calculation of seismic resistance of buildings for the design and construction of buildings.

**3. Methodology**  
The methodology of the research is based on the use of mathematical modeling of buildings and the use of the results of the modeling for the design and construction of buildings.

**4. Results**  
The results of the research show that the use of mathematical modeling of buildings is an effective method for the design and construction of buildings.

**5. References**  
1. Kenzov Beymurod, "Methods of substantiation of seismic resistance of buildings by the method of mathematical modeling", Tashkent Polytechnic University, 2020.  
2. Kenzov Beymurod, "Methods of substantiation of seismic resistance of buildings by the method of mathematical modeling", Tashkent Polytechnic University, 2020.  
3. Kenzov Beymurod, "Methods of substantiation of seismic resistance of buildings by the method of mathematical modeling", Tashkent Polytechnic University, 2020.  
4. Kenzov Beymurod, "Methods of substantiation of seismic resistance of buildings by the method of mathematical modeling", Tashkent Polytechnic University, 2020.



