Name and first name of the candidate: Marius MOȘOARCA

Title of the habilitation thesis/main research directions:
Bearing structures in architecture. Past, present and future.

Seismic design of structures, Consolidation of monumental historic bearing structures, Vulnerability and seismic assessment of structures.

Field of doctoral studies: Civil Engineering

Name of the organizing institution for doctoral studies (IOSUD) where the public presentation of the thesis is being held: Politehnica University Timisoara

Strong features of the habilitation thesis:
1. Variety of subjects
2. Scientific level of presentation
3. Research activity realized within international projects; transfer of results in practical applications

Weak features of the habilitation thesis:
1. In some analyses no calibration of numerical models have been presented.
2. 
3. 

Results of the vote / remarks/ conclusions of the Habilitation Board are motived further.

Thesis and presentation completely fulfil the requirements

Number of votes AGREE: 3
Number of votes DO NOT AGREE: 

The habilitation board agrees to award / not award the habilitation title to the candidate in the field Civil Engineering.

HABILITATION COMMISSION:

Name and surname
1. Prof. Ph.D. Eng. Dan DUBINĂ – President
2. Prof. Ph.D. Eng. Cosmin CHIOREAN – Member
3. Prof. Ph.D. Eng. Federico M. MAZZOLANI – Member

Signature