Name and first name of the candidate: Florea DINU

Title of the habilitation thesis/main research directions:
Contributions to the behavior of the structures under extreme loading

Field of doctoral studies: (in which, the quality of Ph.D.Supervisor will be awarded):
Civil Engineering

Name of the organizing institution for doctoral studies (IOSUD in Romanian) where the public presentation of the thesis is being held:
POLITEHNICA UNIVERSITY TIMISOARA

Strong features of the habilitation thesis:
1. Combinations of analytical and experimental research as well as research and practical applications
2. Use of very advanced tools for static and dynamic analyses
3. Very high research level in line and above to the international standards

Weak features of the habilitation thesis:

1. In the last part of the presentation a lot of new material has been presented that was not extensively explained.

Results of the vote / remarks/ conclusions of the Habilitation Board are motivated further

Results of the vote regarding the acceptance of the habilitation thesis following the public presentation:
Number of votes: AGREE  3 Number of votes: DON’T AGREE  0

Remarks / Conclusions of the board:
The Habilitation Board agrees to award the habilitation title to the candidate in the field Civil Engineering.

Habilitation Board:
Name and first name
1. Prof. Ph.D. Eng. Adrian IOANI – President
2. Prof. Ph.D. Eng. Ioannis VAYAS – Member
3. Prof. Ph.D. Eng. Radu VĂCĂREANU – Member