



ECILS/ECPFE Workshop Program

“Seismic Assessment and Retrofitting of Masonry and Preserved Structures”

Skopje 23rd May 2024, IZIIS Premises

| WELCOME ADDRESS | | |
|---|---|--|
| 9:30- 9:45 | Kristof Zyman (online) | Executive Secretary EUR-OPA |
| | Vlatko Sesov | EUR-OPA Permanent Correspondent for North Macedonia/ IZIIS director |
| | Zoran Pavlov | Director, Directorate for Protection of Cultural Heritage, North Macedonia |
| | Linda Pelli (online) | ECPFE/EPPO |
| | Veronika Shendova | ECILS/IZIIS |
| Presentation of the new Greek Code for the Assessment and Structural Interventions of Masonry Structures (KADET) | | |
| | speaker | presentation title |
| 9:45 -10:15 | S. Dritsos Professor Emeritus University of Patras Deputy President of ECPFE | THE GREEK CODE FOR ASSESSMENT AND STRUCTURAL INTERVENTIONS OF MASONRY STRUCTURES (KADET) AND THE SEISMIC CLASSES OF BUILDINGS |
| 10:15 -10:45 | A. Miltiadou Associate Professor National Technical University of Athens | INVESTIGATION AND DOCUMENTATION IN KADET |
| 10:45 – 11:00 | COFFEE BREAK | |
| 11:00 -11:30 | E. Vintzileou Professor Emeritus National Technical University of Athens | BASIC BEHAVIOUR MODELS, REPAIR and STRENGTHENING TECHNIQUES OF MASONRY STRUCTURES |
| 11:30-12:00 | S. Pantazopoulou (online) Professor, Lassonde School of Engineering, York University, Canada | PERFORMANCE LIMITS AND VERIFICATION CHECKS IN KADET |
| 12:00-12:30 | QUESTIONS/ROUND TABLE | |
| 12:30 – 13:30 | LUNCH BREAK | |

| Presentation of the experience in the field of preserved masonry structures in Serbia and North Macedonia | | |
|--|---|--|
| | speaker | presentation title |
| 13:30 – 14:00 | Svetlana Brzev Adjunct Professor University of British Columbia, Canada | PROTECTION OF HERITAGE STRUCTURES FROM EARTHQUAKE EFFECTS: STATUS OF REGULATIONS AND PRACTICE IN SERBIA |
| 14:00 – 14:30 | Veronika Shendova Professor, UKIM-IZIIS, Skopje North Macedonia | HISTORIC BUILDINGS AND MONUMENTS IN NORTH MACEDONIA: TREATMENT AND RETROFITTING ASPECTS |
| 14:30 – 15:00 | FINAL DISCUSSION and CLOSING | |