

| | Dimanche 28 Juillet (1) | Lundi 29 Juillet (2) | Mardi 30 Juillet (3) | Mercredi 31 Juillet (4) | Jeudi 01er Août (5) | Vendredi 02 Août (6) | Samedi 03 Août (7) | | |
|------------------------|--|--|--|--|---|--|--|--|--|
| | 08h00-09h00 : Accueil des participants | | | | | | | | |
| 08h30-10h30 (02h) | 09h00-10h30 Cérémonie d'ouverture Allocutions de Bienvenue (MESRS, DGRSDT, Batna 2, AAF...) | Dynamic Testing Techniques: Use of Ambient Vibration Testing in Structural Assessments of Existing Buildings Noureddine Bourahla | Innovative Technologies for Structural Strengthening and Retrofit of Existing Structures Abdeldjelil Belarbi/ Antonio Brancaccio | Non-Destructive Testing and Evaluation of Concrete Structures Said Kenai | Catastrophe Risk Modeling - Case Studies Omar Khemici | A partir de 08h Visite culturelle | 08h30-10h00 Table ronde Conférenciers/Participants sur l'évènement (pour chaque thème) | | |
| | | Assessing Existing Structures: A Distinct Approach Leila Hamroun | | Basic Ethics Rules Amar Chaker | Useful Sites and Resources Amar Chaker | | | | |
| 10h30-11h00 | Pause Café | | | | | | | | |
| 11h00-12h30 (01h30) | Emerging Concepts for the Seismic Design of New Buildings Amar Chaker | Emerging Concepts for the Seismic Evaluation and Retrofit of Existing Buildings Amar Chaker | Objective Resilience of Infrastructure Systems Amar Chaker | Catastrophe Risk Modeling Omar Khemici | Repair and Strengthening Materials and Methods Said Kenai | | 10h30-12h00 Cérémonie de clôture Allocutions de clôture . Remise des prix . Remise des certificats | | |
| 12h30-14h00 | Pause déjeuner | | | | | | | | |
| 14h00-16h00 (02h) | Nonlinear Dynamic Analyses - Research and Design Applications Noureddine Bourahla | Nonlinear Pushover Analysis Amar Chaker | Assessment and Repair of Existing Structures Using FRP Technologies Abdeldjelil Belarbi/ Antonio Brancaccio | Urban Resilience Leila Hamroun | Behavior of Reinforced and Prestressed Concrete Abdeldjelil Belarbi | | | | |
| | | Condition Assessment of Structures - Case Studies in Strengthening Historic Structures Antonio Brancaccio | | Software for Rapid Prototyping Amar Chaker | Seismic Analysis of Infilled Reinforced Concrete Frames Abdelkrim Kadid | | | | |
| 16h00-16h30 | Pause Café | | | | | | | | |
| 16h30-19h00 (02h30) | Doctoral Students Research Presentations | Doctoral Students Research Presentations | Doctoral Students Research Presentations | Doctoral Students Research Presentations | Doctoral Students Research Presentations | Soirée de Gala | Départ des participants | | |
| | Team Debrief | Team Debrief | Team Debrief | Team Debrief | Team Debrief | | | | |
| 19h30-21h30 | Diner | | | | | | | | |