

Links to connect online to COST Action HELEN Management Committee and Working group meetings

Hasselt, Belgium 22-24 May 2024

Management Committee Meeting

Time: 22 May 2024, 09:30 - 11:30 CET

Link: <https://upr-si.zoom.us/j/88356172011?pwd=MTBYNHpqeURneEliQm40VGdQUmx3UT09>

Plenary sessions (Use the same link for all plenary sessions)

Time: 22 May 2024, 13:00 - 14:00 CET and 17:30 - 18:00

Time: 23 May 2024, 09:00 - 10:30 and 17:30 - 18:00

Time: 24 May 2024, 11:00 - 12:30

Link: <https://upr-si.zoom.us/j/82362514147?pwd=bDB5TUQzTVVITjlyM2M0UmZwZUMzZz09>

Meeting ID: 823 6251 4147

Passcode: 874106

Working group WG1, WG1+, and Focus group meetings – Info and links for online attendance

Wednesday, 22.05.2024 – Working group (WG) meeting

WG1 meeting

Date and time:

- 22.05.2024, 14:00-15:30 and 16:00-17:30 (two 1.5hour sessions)

Coordinator:

- Pedro Palma

Preliminary program:

- Catch-up
- Publications (special issue of Construction and Building Materials and Springer book)
- PhD group "Adaptability"
- Varia

Online attendance:

- Link: <https://empa-ch.zoom.us/j/81533868236?pwd=ckltdU9SQkh4KzJSMVp3c1hBZ09GQT09>
- Meeting ID: 815 3386 8236
- Password: 480514

Thursday, 23.05.2024 – Focus group meetings

Re-use of timber (WG1)

Date and time:

- 23.05.2024, 11:30-13:00 (on-site DEI workshop between 11:00-11:30)

Coordinator:

- Rafael Passarelli

Preliminary programme:

- "Design for disassembly and reuse of timber in construction", by Rafael Passarelli;
- "Design for and with re-use", by Esther Vandamme;
- "Data management for life-cycle design of timber buildings", by Katja Rodionova.

Online attendance:

- Link: <https://meet.google.com/ors-xaiv-mjk>

Fire and water damage assessment and repair (WG1+WG4)

Date and time:

- 23.05.2024, 11:30-13:00 (on-site DEI workshop between 11:00-11:30)

Coordinator:

- Boris Forsthuber

Preliminary programme:

- “Damages during use”, by Luka Vojnovic
- “Damage avoidance by monitoring”, by Boris Forsthuber
- “Post-damage assessment of water damage”, by Boris Forsthuber
- “Post-damage assessment of fire damage”, by Boris Forsthuber, and Daniel Brandon
- “Repair after water damage”, by Daniel Brandon, Boris Forsthuber, and Elzbieta Lukaszewska
- “Repair after fire damage”, by Boris Forsthuber, and Daniel Brandon
- “Case studies”, by James Glockling

Online attendance:

- Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDIkNDJmZGIYjk5NC00ZGJLLWlzYjktN2JlMjU0MzAyNjJm%40thread.v2/0?context=%7b%22Tid%22%3a%2216a9fd2e-786d-4237-8a20-8ce1f3d59a92%22%2c%22Oid%22%3a%22d6229288-ec27-4374-802b-412dd3e01c73%22%7d
- Meeting-ID: 370 319 035 113
- Password: xxqzYx

DfD/reversibility of timber connections (WG1)

Date and time:

- 23.05.2024, 14:00-15:30

Coordinator:

- José Manuel Cabrero

Preliminary programme:

- tbd

Online attendance:

- Link: tbd

Robustness of TTBs (WG1)

Date and time:

- 23.05.2024, 14:00-15:30

Coordinator:

- Pedro Palma

Preliminary programme:

- "Overview of research in robustness of timber structures", by Katharina Sroka and Maria Felicita;
- "Challenges from practice", by Joost Lauppe
- Discussion and next steps

Online attendance:

- Link: <https://empa-ch.zoom.us/j/85948312885?pwd=NjdRZ1F5RGh6K05HSDhDcWFPZVJVdz09>
- Meeting ID: 859 4831 2885
- Password: 794581

Performance-based multi-hazard design for accidental load situations and robustness (WG1+WG3)

Date and time:

- 23.05.2024, 16:00-17:30

Coordinator:

- Christian Viau, Daniele Casagrande, and Pedro Palma

Preliminary programme:

- "Blast and Post Fire Behaviour of Glued-Laminated Timber (GLT) Panels", by Abba Krouma
- Discussion

Online attendance:

- Link: <https://carleton-ca.zoom.us/j/97953772414?pwd=ZUF5bEhwYW9TNWhZdjU1dk5WNWptZz09>

Meeting ID: 979 5377 2414

- Passcode: 201392024

Sustainability and regenerative construction (WG1+WG4)

Date and time:

- 23.05.2024, 16:00-17:30

Coordinator:

- Chiara Piccardo

Preliminary programme:

- "LCA modelling of timber buildings: challenges and opportunities", by Chiara Piccardo
- "Regenerative construction", by James Norman (participating online)
- Discussion and next steps

Online attendance:

- Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzgxMTc4ZTgtNmU1NS00YzJkLTg5MzItNTg1ZWVhYkYTE4ODMw%40thre%20ad.v2/0?context=%7b%22Tid%22%3a%223973589b-9e40-4eb5-800e-b0b6383d1621%22%2c%22Oid%22%3a%2260b06ed9-6edc-4ed2-9cc6-213186343ebc%22%7d

Meeting ID: 390 257 035 220

Passcode: 7uKLWH

Friday, 24.05.2024 – Working group (WG) meeting

WG1 meeting

Date and time:

- 24.05.2024, 09:00-10:30

Coordinator:

- Pedro Palma

Preliminary program:

- Summary and outcomes of Thursday's parallel sessions
- Discussion and next steps

Online attendance:

- Link: <https://empa-ch.zoom.us/j/85764626336?pwd=S1Z1YVZWSmFueWN1bUJmcG1Kcy9DZz09>
- Meeting ID: 857 6462 6336
- Password: 921530

WG 2 meeting – All sessions – Info and links for online attendance

Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzVkMTg5MWYtNWRhZC00ZGNhLWI4NmUtYjk0NmFkNjA5ZDK3%40thread.v2/0?context=%7b%22Tid%22%3a%22a54b3635-128c-460f-b967-6ded8df82e75%22%2c%22Oid%22%3a%229d4dd650-dd14-42da-8d38-42068b6800c2%22%7d

WG3 meeting – Info and links for online attendance

WG3-SG1 Seismic Design Sub-Group Meeting

Time: 22 May 2024, 15:30-17:30 CET

Link: <https://aarhusuniversity.zoom.us/j/62789806738>

WG 3 - Blast / Multi-hazard design SG meeting

Time: 22 May from 1600 to 17h30

Link: <https://carleton-ca.zoom.us/j/98115405121?pwd=cE1wRUdWU1lsZWlMMlpYamtGdy9zUT09>

WG3 - SG2 of WG3 on fire chaired by Daniel Brandon

Time: 22 May from 1600 to 17h30

Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_YjA3MDRiODAtYjUwYS00NGM2LTkyMDItNWNjMTU1OGNhOWEx%40thread.v2/0?context=%7b%22Tid%22%3a%225a9809cf-0bcb-413a-838a-09ecc40cc9e8%22%2c%22Oid%22%3a%2240791be4-639a-4ce5-957e-ce7e771559c8%22%7d

Task Group sessions

Task group session #1: High-performance structural systems and connection for lateral load design of taller timber buildings

Time: 23 May 2024, 11:00-12:30 CET

Link: <https://aarhusuniversity.zoom.us/j/68799379797>

Task group session #3 : Performance-based multi-hazard design for accidental load situations and robustness

Time: 23 May from 1530 to 1700

Link: <https://carleton-ca.zoom.us/j/97953772414?pwd=ZUF5bEhwYW9TNWhZdjU1dk5WNWptZz09>