

User workshop on extreme snow loads across Europe under climate change - FPCUP SNOWLOADS project

General Information

Date: 12. June 2025

Time: 9:30 bis 12:00

Workshop-Website: [FPCUP Event](#)

Project-Website: [FPCUP SNOWLOADS](#)

Contact: techklim.potsdam@dwd.de

Program

| Time | Subject | Speaker |
|-------------|---|---|
| 9:30-9:40 | Welcome and Roll Call | Bodo Wichura ¹ Penelope Gehring ¹ |
| 9:40-9:50 | Introduction to FPCUP SNOWLOADS | Bodo Wichura |
| 9:50-10:00 | A snow load information system for Bavaria (Germany) | Penelope Gehring |
| 10:00-10:20 | Snow Load estimation by HyS Model: Case Studies from Lombardy (Italy) and Finland | Sepehr Norouzi ² ; Carlo de Michele ² ; Ali Nadir Arslan ³ |
| 10:20-10:40 | Estimation of extreme snow load under climate change | Guillaume Evin ⁴ |
| 10:40-11:05 | Introduction to the FPCUP SNOWLOADS C3S app | Samuel Morin ⁵ |
| 11:05-11:45 | User Feedback and Discussion | All |
| 11:45-12:00 | Wrap up and good bye | Samuel Morin / Bodo Wichura |

¹Deutscher Wetterdienst, Regionales Klimabüro Potsdam

²Politecnico di Milano (POLIMI)

³Finnish Meteorological Institute (FMI)

⁴Univ. Grenoble Alpes, INRAE, CNRS, IRD, Grenoble INP, IGE, Grenoble 38000, France

⁵Météo-France, Centre National de la Recherche Scientifique (CNRS), Centre National de Recherches Météorologiques (CNRM)