The analysis of indoor hygrothermal loads based on measurements in multi-storey wooden apartment buildings Kalamees, Targo; Arumägi, Endrik; Thalfeldt, Martin; Ilomets, Simo; Klõšeiko, Paul; Alev, Üllar Proceedings of the 5th International Building Physics Conference (IBPC): Kyoto, Japan, May 28-31, 2012 2012 / p. 225-232: ill

Performance testing of frost damage model by hygrothermal simulation

| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation
| Performance testing of frost damage model by hygrothermal simulation | Performance testing of frost damage model | Performance testing of frost damage mod

Ilomets, Simo; **Kalamees, Targo**; **Raado, Lembi-Merike** Proceedings of the 5th International Building Physics Conference (IBPC): Kyoto, Japan, May 28-31, 2012 2012 / p. 73-80: ill

Validation of a simulation model for hygrothermal performance of log wall with internal thermal insulation in cold climate Arumägi, Endrik; Kalamees, Targo Proceedings of the 5th International Building Physics Conference (IBPC): Kyoto, Japan, May 28-31, 2012 2012 / p. 345-352: ill