

Thermal Storage in Smart PCM Walls:

An enhanced and controlled discharge power by forced convection



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Outline

- Description of the active PCM concept
- Testbed
 - Set-up
 - MeasurementsSimulationsConcept validation
- Simulations of a reference building
 - PCM of 23°C and 26°C with day and night loading
 - Active and passive PCM
- Conclusion and outlook



Active PCM concept

- Electrical battery can be charged and discharged at every moment
- Standard PCM (Phase Change Material):
 - can be loaded on demand (heating)
 - discharged as soon as $T_{int} < T_{c}$

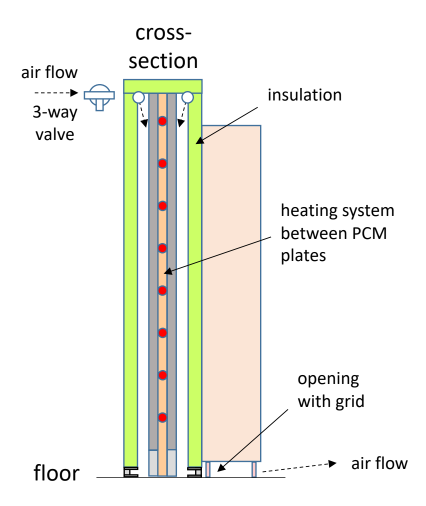


 NEW CONCEPT with on demand activation of the PCM discharge

Solution

Charge	\rightarrow	Heating an insulated PCM
Storage	\rightarrow	PCM remains insulated
Discharge	\rightarrow	Ventilation of the PCM

Concept of a ventilated PCM wall



- Heating with a water circuit
- Discharging with an air flow
- PCM:
 - micronal encapsulated paraffin with T_c = 23/26°C



- in «Lehmorange» plates
- Advantage:
 - discharge can be controlled
 - wall can be furnished





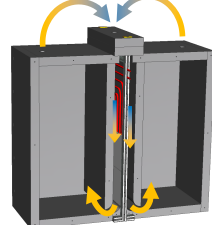
Testbed: PCM wall in the middle of two rooms

heating system





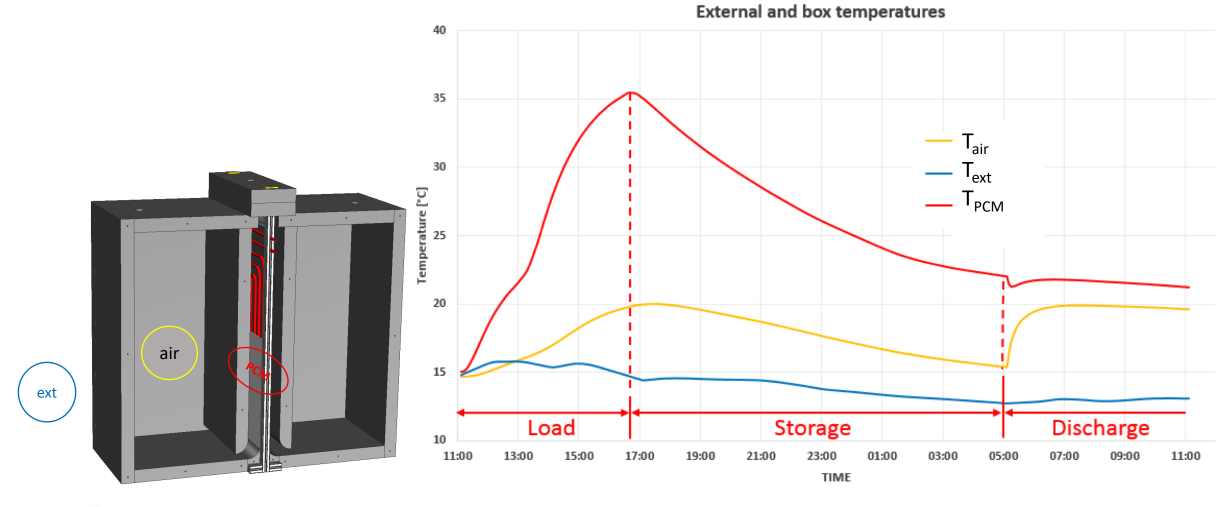
PCM-Plate



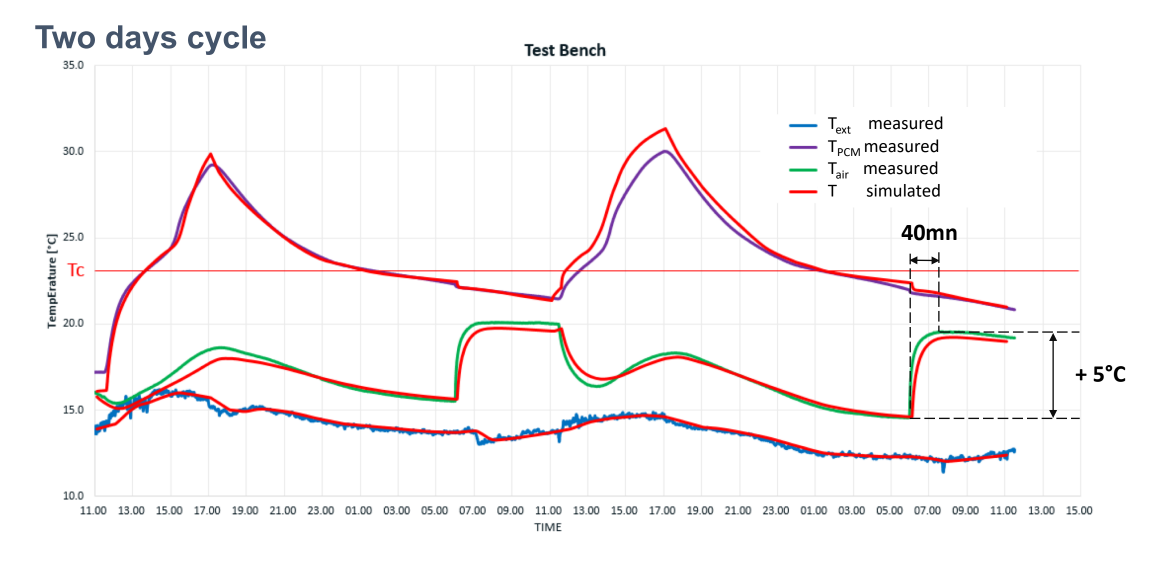


Smart PCM Walls: Simulation results

External and box temperatures

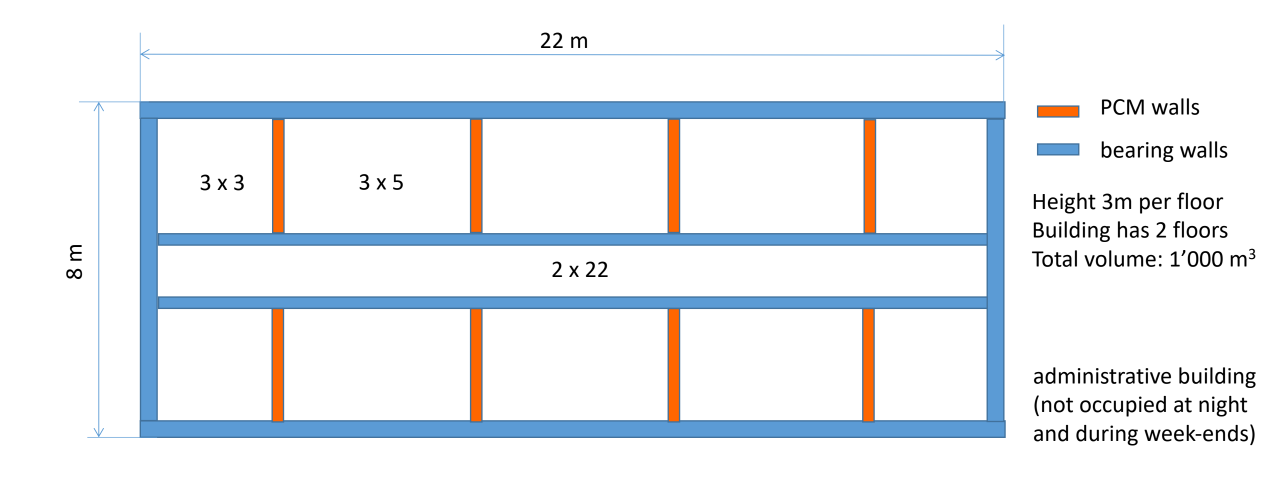


Smart PCM Walls: Comparison Measures-Simulations





Simulations of a reference building





 Goal: increase the building autonomy and assure comfort temperature during building occupancy

4 states:

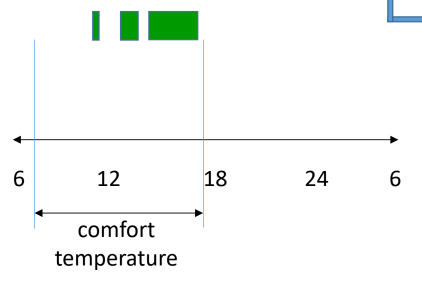
Loading: Heat pump on without ventilation

Storage: no heating and no ventilation

Discharge: Ventilation (heat pump off)

Heating: Heat pump on with ventilation

Thermal state







Pump

 Goal: increase the building autonomy and assure comfort temperature during building occupancy

4 states:

Loading: Heat pump on without ventilation

Storage: no heating and no ventilation

Discharge: Ventilation (heat pump off)

Heating: Heat pump on with ventilation

Thermal state

12
18
24
6
comfort
temperature

Time:



Heat

Pump

 Goal: increase the building autonomy and assure comfort temperature during building occupancy

4 states:

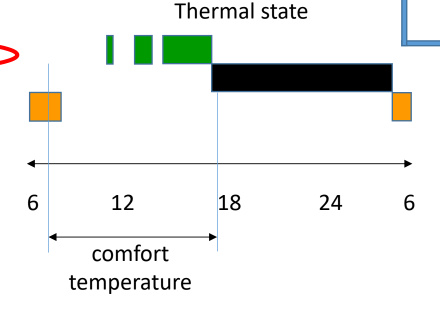
Loading: Heat pump on without ventilation

• Storage: no heating and no ventilation

Discharge: Ventilation (heat pump off)

Heating: Heat pump on with ventilation

Time:





Ventilation

Pump

 Goal: increase the building autonomy and assure comfort temperature during building occupancy

4 states:

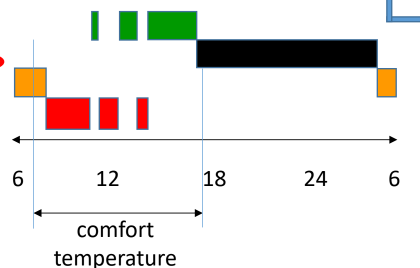
Loading: Heat pump on without ventilation

• Storage: no heating and no ventilation

Discharge: Ventilation (heat pump off)

Heating: Heat pump on with ventilation

Thermal state



Time:

Ventilation

Simplified simulations

- T_{ext} constant the whole day all around the building
- Solar heating inside the building and wind effect are neglected
- U-value = 0.15 W/m²K for the building envelope
- Comfort temperature of about 20.5°C between 06h and 17h30
- Air renewal: 0.5 Vol/hour from 7h to 18h with 90% heat recovery
- PCM loaded with 12kW either during the day or night
 - day: from 9h30 to 16h
 - night: before 6h

but no more than 6h30

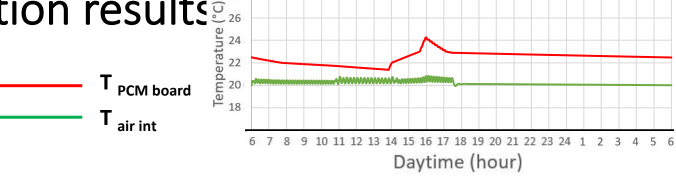
- Simulation performed from 6h to 6h the next day with goals:
 - recover the same temperatures: T_{int}, T_{concrete}, T_{PCM} and the same PCM loading
 - in case of insufficient heating time \rightarrow study the drops of T_{int} , $T_{concrete}$, T_{PCM} and PCM loading

Day loading:

PV panels → Heat pump: 12KW → PCM

Day loading simulation results 28 26

$$T_c = 23$$
°C

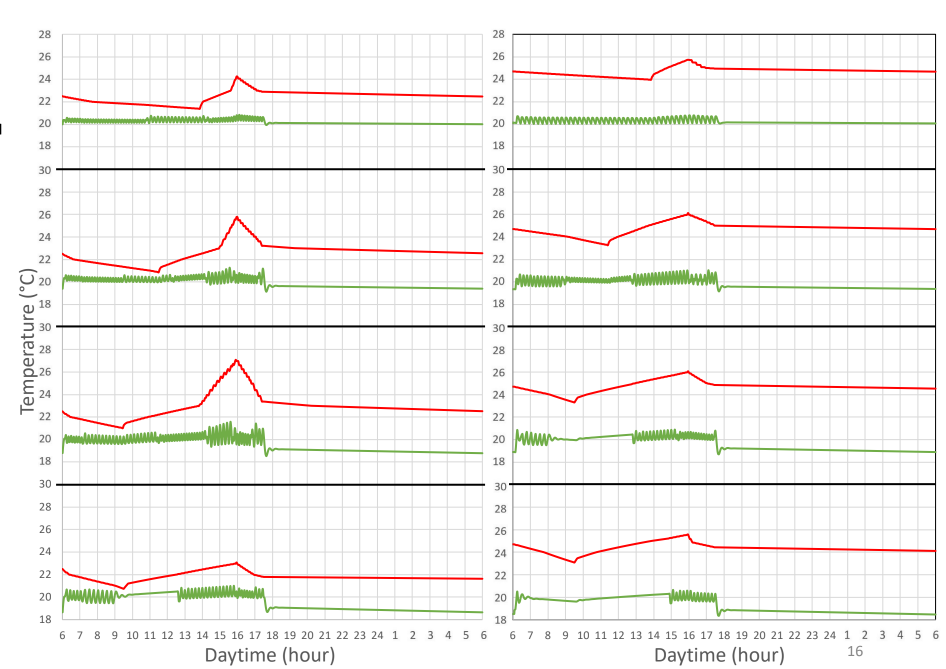


Day loading simulation result

T PCM board

PCM discharge:

- T_c=23°C → comfort temperature until T_{ext} = -10°C
- T_c=26°C → comfort temperature until T_{ext} = - 5°C
- superiority of 23°C PCM due to lower overnight discharge than 26°C PCM



 $T_c = 23$ °C

 $T_c = 26$ °C

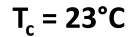


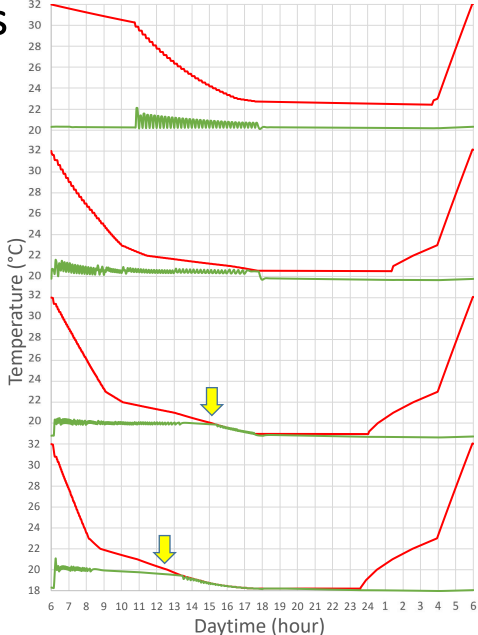
Night loading:

Electricity Network → Heat pump: 12KW→ PCM

Night loading simulation results

T PCM board
T air int





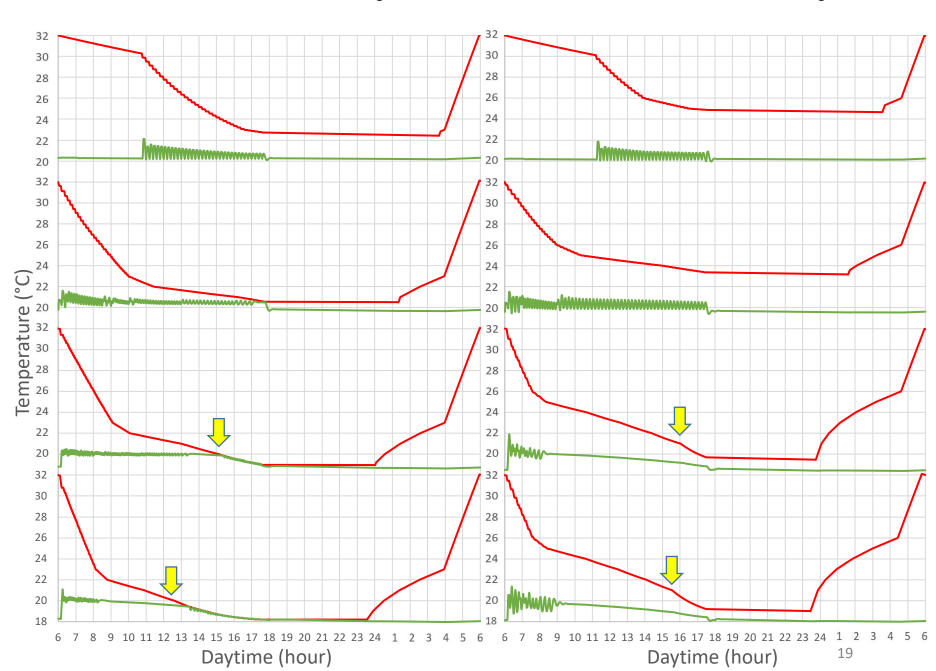




Night loading simulation result

T PCM board
T air int

- Both PCM: T_c =23°C and T_c =26°C allow to maintain comfort temperature until T_{ext} = -5°C
- Night loading requires a larger storage capacity than day loading due to large time-lag between PCM charge and discharge



 $T_c = 23$ °C

 $T_c = 26$ °C

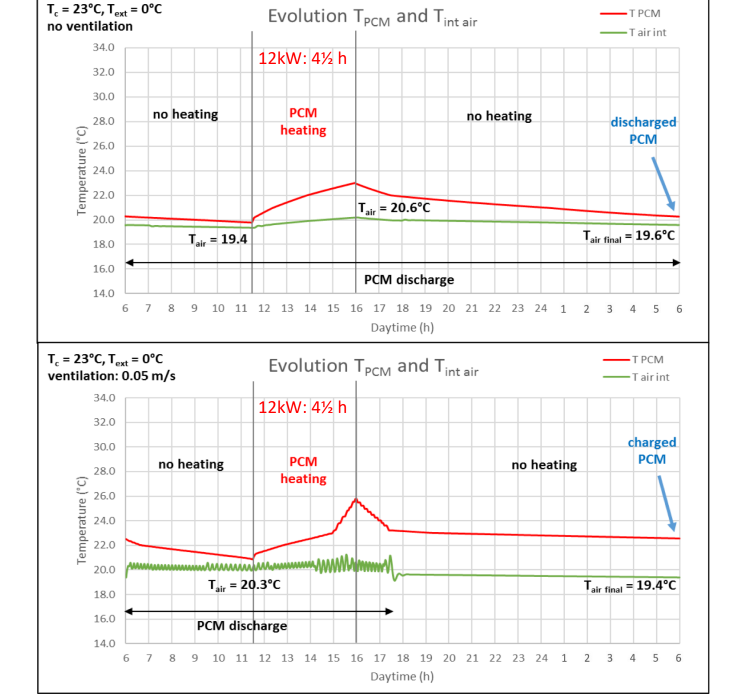


Passive versus active PCM comparison

day loading, $T_{ext} = 0$ °C

passive PCM 23°C

active PCM 23°C





Conclusion

- Concept of active PCM walls for heating validated by lab tests and simulations:
 - + 5°C in 40mn
 - Studied system suitable for outdoor temperatures between -5°C and +10°C
- PCM with T_c =23°C has higher performances compared to 26°C (due to lower overnight discharge) but requires ventilation
- Day loading requires lower storage capacity than night loading (due to lower heating-loading time-lag)
- Active PCM has lower heat losses at night time than passive PCM (continuous natural convection)

PERSPECTIVES and OUTLOOK

- For very cold days: combination of day solar power
 the necessary night loading defined after weather forecast
- PCM with T_c of 23°C can also provide cooling
- Integration in real building / demonstrator

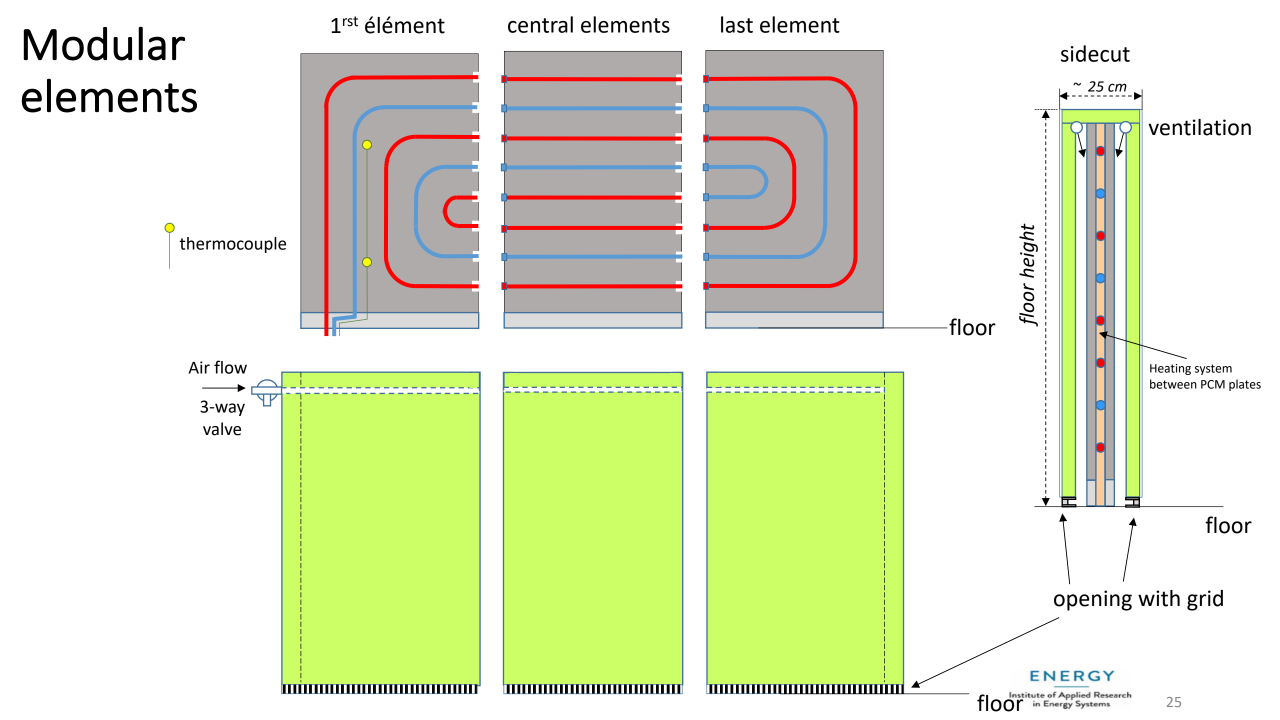


Thank you for your attention!

Questions?

Back-up slides

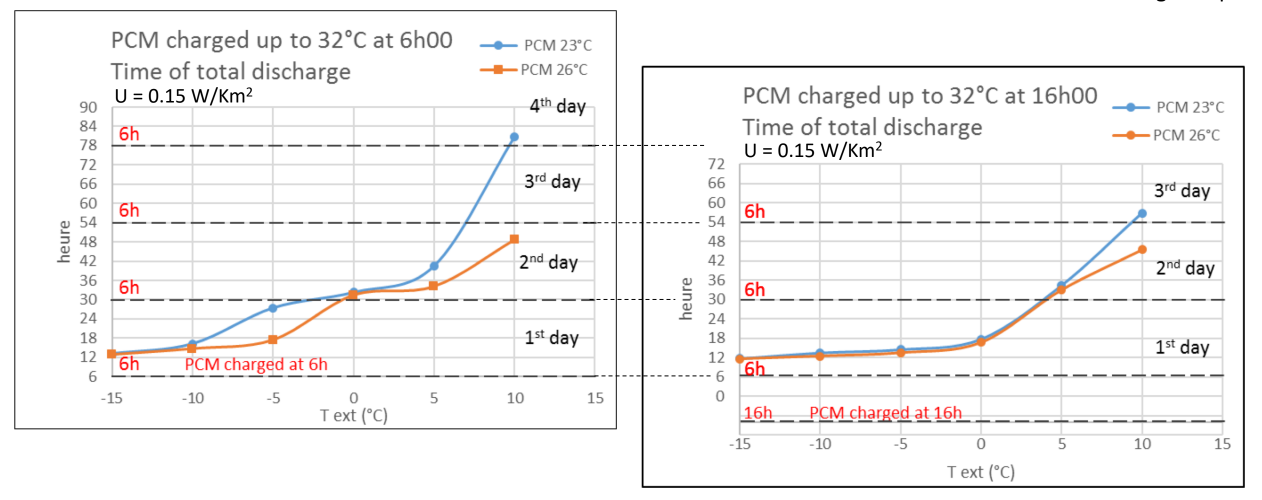




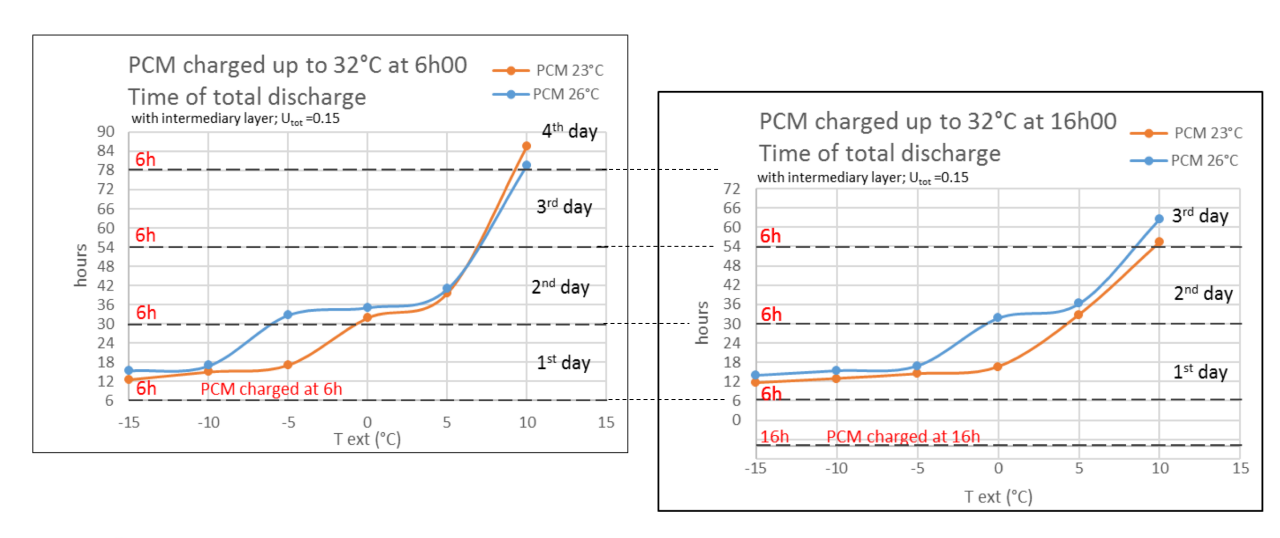
PCM loaded at 06:00 am

at 16:00 pm

with latent heat in a single step



PCM loaded at 06:00 am /



at 16:00 pm