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Passive ventilation systems with heat recovery and night cooling

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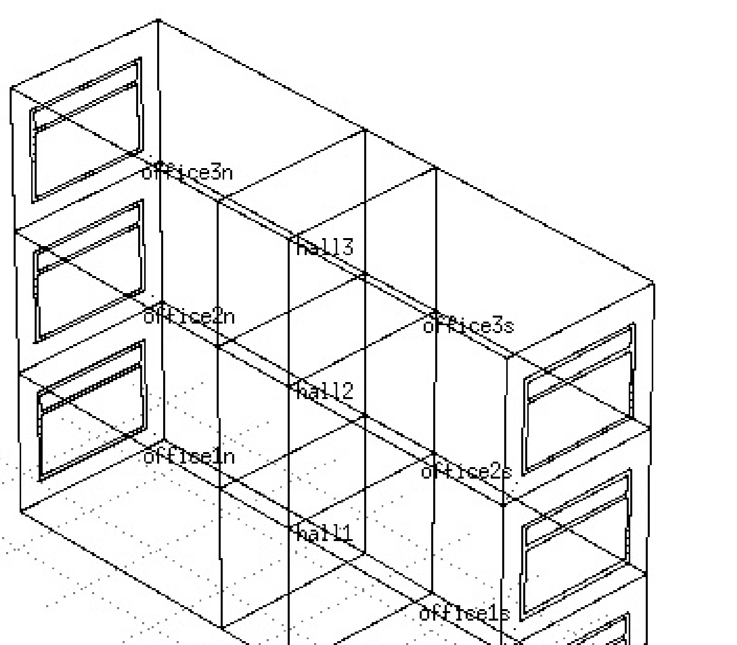
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A passive ventilation system with heat recovery and night cooling

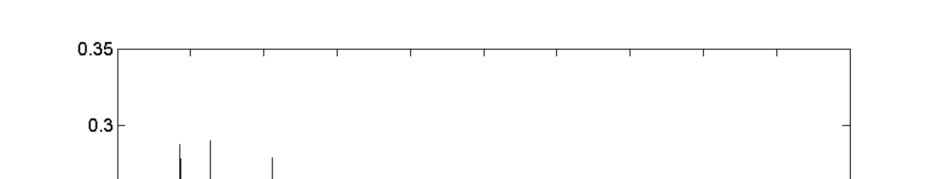
Introduction

- Passive in this context means ventilation solutions that exploit natural driving forces and the building envelope physics to establish and maintain a satisfying indoor climate without the consumption of electrical energy.
- The concept has particular potential in temperate climates with moderate wind velocities and large daily temperature differences



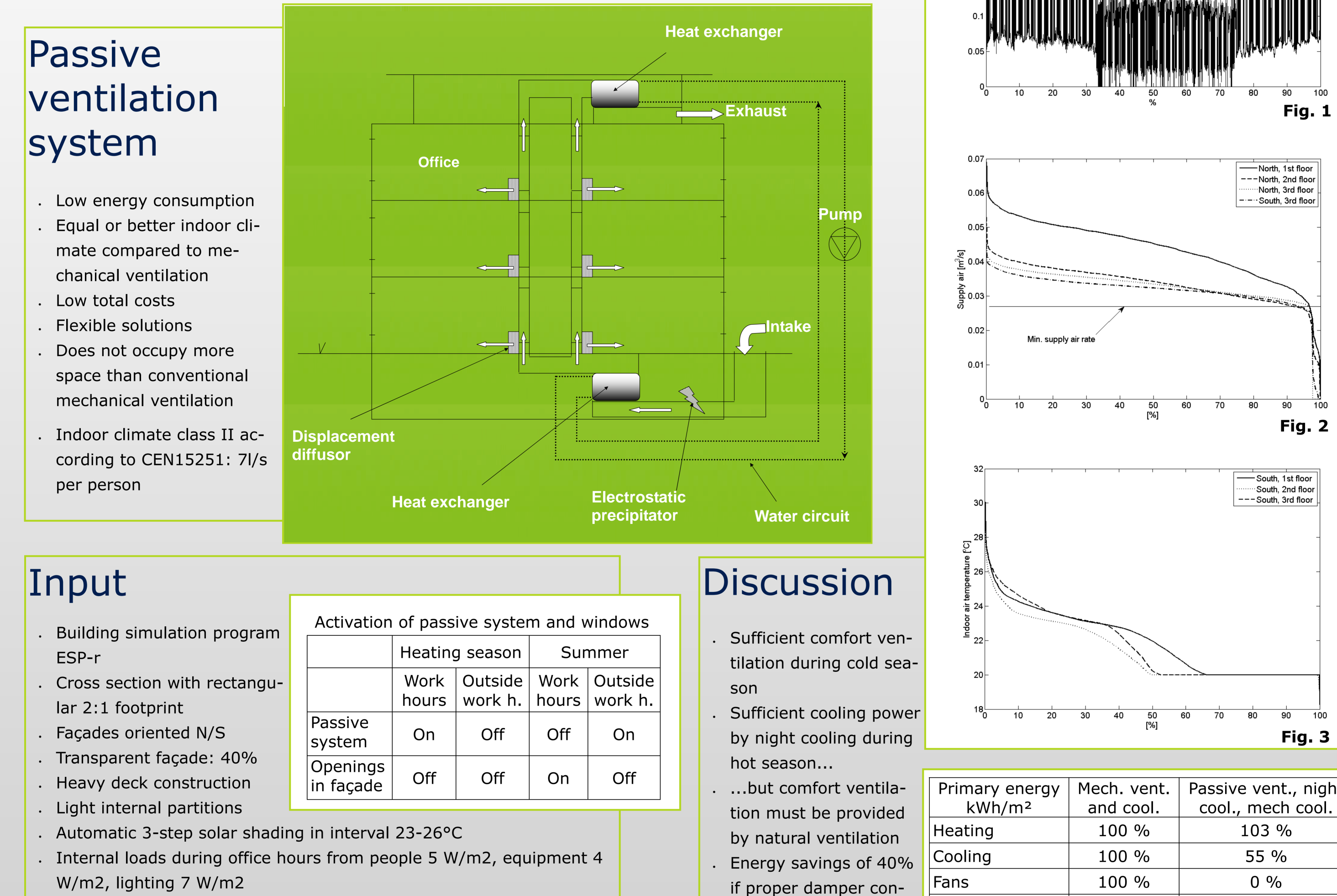
Results

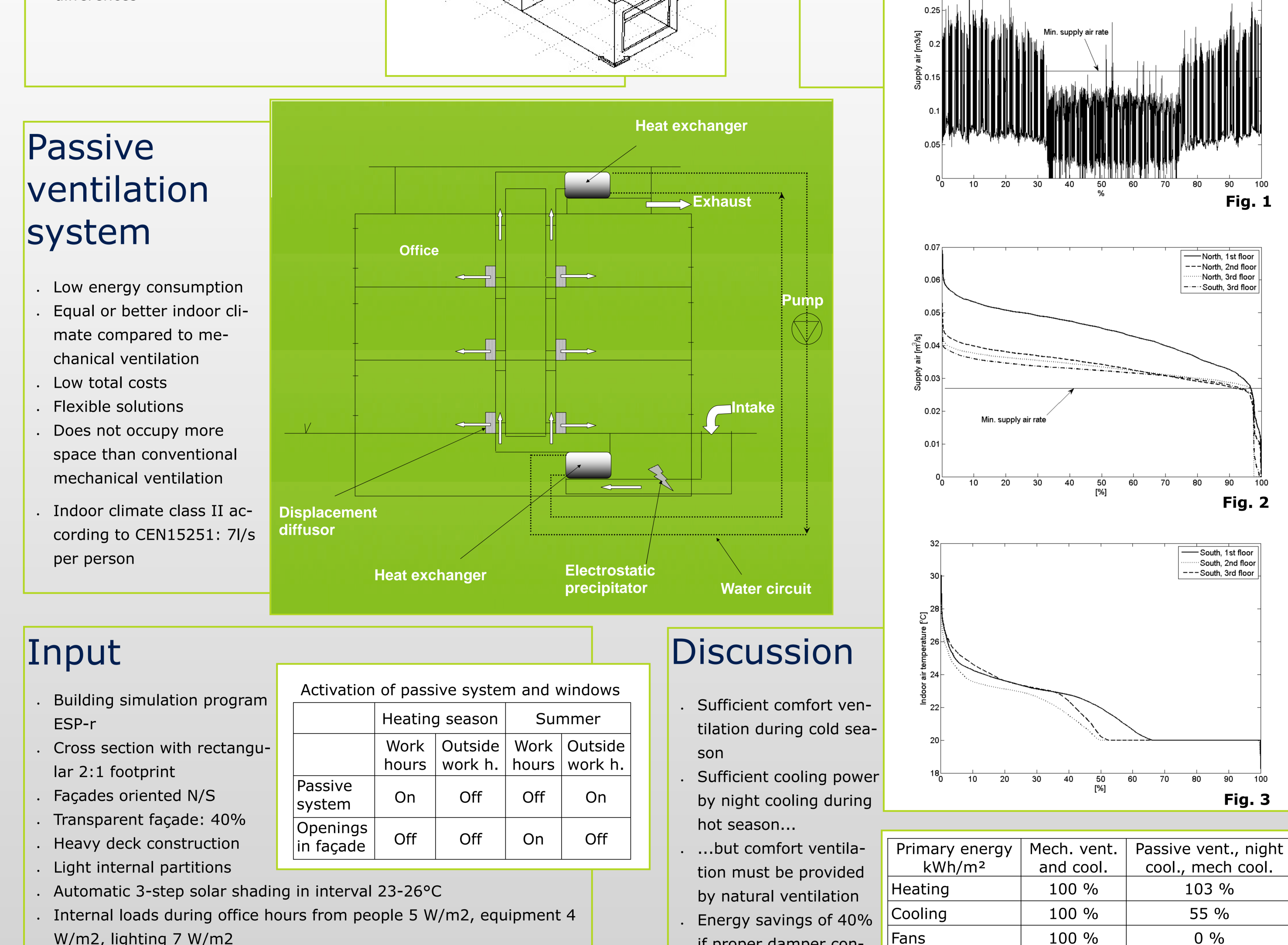
- . Figure 1 depicts the whole-year ventilation rate through the main supply duct.
- . Figure 2 depicts duration curves of ventilation rate for critical rooms during the heating season filtered by occupancy.
- . Figure 3 depicts whole-year duration curves of indoor air temperature in critical rooms filtered by occupancy.





- mate compared to mechanical ventilation
- Low total costs
- mechanical ventilation





- . Coupled energy and air flow network in simulation
- . Heat exchangers with total pressure drop of 1.3 Pa
- Intake duct size: Ø 1000mm
- . Room supply duct: Ø 250mm

be investigated further	Danish	2006	2010
	Building Code	100%	53%

100 %

100 %

100 %

2006

Lighting

Hot water

Total

trol is applied to venti-

. Air distribution has to

lation intake

100 %

100 %

60 %

2010

Conclusion

- . The simulations performed in this paper indicate that passive ventilation has potential over conventional mechanical ventilation
- . In conjunction with adequate night cooling both ventilation and cooling tasks are performed satisfactorily. Consequently energy consumption for fans and mechanical cooling can be saved in a passive ventilation system
- . If the system is equipped with low pressure loss heat recovery and electrostatic filtering it may perform the task of ventilation, cooling and heating in high performance offices with comparable flexibility and total costs to that of conventional mechanical systems

