OpEEr – Optimising the energy efficiency of buildings through individual room temperature control

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Abstract. In Switzerland, the standard SIA 384/1 (based on EN 12828) does not require individual room temperature control for new buildings or very well refurbished buildings with space heating supply temperatures below 30 °C. This is justified by the so-called “self-regulating effect”, which means that when the room temperature increases the heat input into the room is reduced due to the decreasing temperature difference between the hydronic heating system and the room. According to the new regulations of the Swiss cantons (MuKEn 2014), at least a reference room temperature control is prescribed. However, it is still unclear whether and when the individual cantons will adopt this regulation. This study compares the three most common variants for room temperature control using dynamic simulations. The simulations show that the self-regulating effect cannot sufficiently reduce the heat input into the room, and that a reference room control is not only energetically more efficient, but also economically more attractive. Individual room control performs better than reference room control in terms of comfort and final energy consumption. A further finding from the project is that the heat requirement for an apartment of a multi storey building depends strongly on the temperatures with which the storeys below and above are heated. Under certain circumstances, the ratio of the total building heat requirement for an apartment of the storey in the middle can be reduced from 20% to 1%. In the project, recommendations for building owners and authorities regarding room temperature control were worked out.

1 Introduction

In Switzerland, according to the Swiss standard SIA 384/1 [1] that is based on the EN 12828 [2], individual room control can be waived for new buildings or very well renovated buildings with space heating supply temperatures below 30 °C. The reason for this is the so-called “self-regulating effect”, which means that at higher room temperatures the heat input into the room is reduced due to the decreasing temperature difference between the hydronic heating system and the room. It is assumed that, for well insulated residential buildings, the reduction of this temperature difference, e.g. due to passiv solar gains, is sufficient to limit the heat input into the corresponding room. No specific studies of this effect have been found, but a lot of descriptions from associations like suissetec (Swiss HVAC Association) or the German association for surface heating and cooling (BVF) Thus, there are no scientific findings that the self-regulating effect is sufficient to prevent overheating in buildings. However, the new Swiss regulations (MuKEn 2014 [3]) require that at least a reference room control per apartment is installed. Some Swiss cantons have adopted the new regulations, but it is still unclear whether and when the individual cantons will adopt this regulation. It cannot be excluded that in future individual cantons may not change to the new regulations. Therefore, in this project, the three most common room control options were analysed in detail with dynamic annual simulations, which are the reference room control, individual room control and no room temperature control. An individual room control that is independent of the supply temperature is prescribed in the EU Directive 2018/844 [4]. In the review of Lomas et. al. [5] the benefits of room temperature control have been analysed in a systematic way. It was not found any reasonable evidence about the positive impact on energy savings of any of the heating controls studied. It is noticeable that the focus of almost all studies lies on room temperature control in relation to radiators and older buildings. Actually, hardly any information and studies about the effect of different room temperature controls on buildings with hydronic floor heating systems can be found. This is surprising, since especially in Europe (e.g. Switzerland, Germany, Austria) new buildings are realized with hydronic floor heating systems due to the good performance with low space heating supply temperatures (e.g. heat pumps). In the project “OpEEr”, the self-regulating effect, the individual room control and the reference room control were compared regarding multi-family houses (MFH). The present study is preceded by two further studies by Mojic & Mojic et. al. [6,7], in which these control types for single-family houses were investigated in particular.

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2 Methodology

2.1 General

The comparison of the three control types was carried out by means of dynamic annual simulations with the building simulation program IDA ICE v.4.8. The advantage of simulations is that always the same conditions prevail and one can compare technologies without the influence from other aspects like different user behaviour or climate. The difficulty of simulations is to choose and parameterize the models as realistically as possible. In the following chapters, the assumptions about the building and the HVAC system are described in detail.

2.2 Reference Building

The reference building model is based on the detailed analysis of 65 MFH in the project ImmoGap [8]. The standard heating demand of the massive building is 29 kWh/m²·a. The building has three inhabited storeys and six apartments with an energy reference area of total 1'205 m². The shape factor (see Eq. 1) is 1.3 and the window ratio of the energy reference area is 25.1%. The building has a mechanical ventilation with a heat recovery efficiency of 80%. Further details about the reference building can be found in the final report of the project [9]. Fig. 1 shows a 3D image of the building, implemented in the simulation software IDA ICE. Rather than assuming a standard user behaviour, one that more closely corresponds to the real user behaviour as derived from the project ImmoGap has been used. The result is that the heat demand in spring, summer and autumn is higher than would be expected with standard calculations. The corresponding user behaviour regarding shading control and window opening is as follow:

- **Shading control:** when the room temperature reaches 20.5 °C and the radiation reaches 200 W/m² on the façade, the g-value of the window is reduced to 0.06.
- **Window opening control:** In the transition and summer period (March to October), one window per apartment is tilted (10% of the area is open) in the night (20.00 – 07.00).

The internal gains are standard values from the Swiss standard SIA 2024 [10]. The heating load per zone was calculated with Lesosai v.2018 based on the standard SIA 384.201 [11]. The volume flow of the mechanical ventilation is based on guidelines of the Swiss building label Minergie [12].

![3D illustration of the reference building in IDA ICE](image)

Fig. 1. 3D illustration of the reference building in IDA ICE

| Parameter                        | Value | Unit  |
|----------------------------------|-------|-------|
| Standard Heating Demand          | 29    | kWh/m²·a |
| Reference Energy Area (REA)      | 1'205 | m²    |
| Window Ratio (relating to REA)   | 25.1  | %     |
| U-Value: outside wall            | 0.18  | W/m²·K |
| U-Value: inside wall (same apartment) | 2.6   | W/m²·K |
| U-Value: inside wall (between apartments) | 0.6   | W/m²·K |
| U-Value: roof                    | 0.18  | W/m²·K |
| U-Value: intermediate floor      | 0.64  | W/m²·K |
| U-Value: window                  | 0.85 – 1.0 | W/m²·K |
| g-value (window)                 | 0.45  | -     |
| Thermal Bridge Losses            | 90.8  | W/K   |
| Constant Infiltration            | 0.16  | m³/m²·h |

The shape factor (SF) is calculated as follows:

\[ SF = \frac{A_h}{A_E} \]  

(1)

where \( A_h \) is the thermal enveloping surface of the building and \( A_E \) is the energy reference area.
2.3 Heating system

A heat pump (HP) was chosen as a heat generator, firstly because this is the dominant type of heat generator for new buildings in Switzerland, but also because it is sensitive to temperatures and flow rates and therefore the most interesting in terms of handling different room temperature controls which can influence the flow. The heating system was modelled to analyse the impact of the different control types on the final energy demand and also on the behaviour of the heating system (e.g. On/Off characteristics). The most important parameters of the heating system are described in Table 2. In Fig. 2 a hydraulic schema of the system is shown. The heat pump has one compressor with constant speed and is modelled with the standard IDA ICE type for brine source heat pumps. The heat pump and the circulating pump switch on if the difference between the temperature at the top of the storage ($T_{HP,ON}$) and the demanded heating supply temperature from the heating curve drops below 0.5 K. If the set temperature is reached at the bottom of the storage ($T_{HP,OFF}$), both components were switched off. The distribution pump switches on when the mean ambient temperature (24 hour) is below the heating limit of 17°C (2 K hysteresis). The chosen heating limit is rather high compared to Swiss standards (12°C), but it corresponds to the evaluation of 65 MFH in the project ImmoGap. The flow rate of the distribution pump is controlled with the constant pressure drop method. That means that the flow rate is reduced when the room temperature control closes the valves in the floor distribution due to rising room temperatures.

For the heat distribution, the standard hydronic floor heating model of IDA ICE was used that is based on the steady-state thermal resistance method of EN 15377-1 [13]. The heating curve, which defines the set point temperature for the supply temperature, is shown for a high and a low temperature profile in Fig. 3.

![Fig. 2. Hydraulic schema of the modelled heating system in IDA ICE](image)

Table 2. Selected key parameters of the modelled heating system.

| Parameter                                      | Value | Unit |
|-----------------------------------------------|-------|------|
| Heating Power (B0/W35)                        | 30    | kW   |
| Coefficient of Performance (COP at B0/W35)    | 4.0   | -    |
| Volume Storage                                | 1.0   | m$^3$|
| Design Flow of the Heat Distribution Pump     | 3'247 | kg/h |
| Design Flow of the Brine Source Pump          | 2'160 | kg/h |
| Design Flow of the Circulating Pump (ΔT 6 K)  | 3'960 | kg/h |
| Geothermal Probe                              | 2 x 190 | m  |

![Fig. 3. Design supply temperature in function of the ambient temperature](image)
2.4 Room temperature control

In the case of the individual room control, thermostatic valves with an On/Off behaviour and a hysteresis of 1 Kelvin were used. According to a Swiss manufacturer, these control units are the most frequently used in apartment buildings. The choice of the hysteresis value has an influence on the heating system (flow rate profile) and also on the comfort. A higher hysteresis results in a larger deviation from the temperature set point and thus greater fluctuation of the room temperatures (Fig. 4). These relationships are explained in more detail in Mojic et al. [7].

In the case without room temperature control (self-regulating effect), all heating circuits in the building are always flowed through with the full flow rate during the heating season. In comparison to the individual room control, the reference room and the temperature is recorded there. Instead, the heating input for all rooms in an apartment do not have to be installed for each individual room.

In this project, the same control parameters (control behaviour, hysteresis, etc.) are used for reference room control and for individual room control thermostats.

![Fig. 4. Control behaviour of the On/Off thermostat for the reference room and individual room temperature control unit.](image)

2.5 Economic feasibility

The profitability of the various control variants is evaluated using the equivalent annual cost. This method is based on different assumptions and calculations [14], which are explained below. To evaluate an energy saving measure, the annuity profit is calculated. This is obtained from the difference between annuity proceeds, i.e. energy cost savings, and annuity costs. The annuity costs of the energy saving measure (K) are calculated with the following formula:

\[ K = a \cdot I + Z \quad (2) \]

where \( I \) are the additional costs for the energy saving measure and \( Z \) are the annual maintenance costs. The annuity factor \((a)\) is calculated as follow:

\[ a = \frac{i \cdot (1+i)^n}{(1+i)^n - 1} \quad (3) \]

where \( i \) is the required rate of return and \( n \) is the expected useful life.

An energy saving measure is economical if the annuity gain \((G)\), i.e. the savings \((E)\) minus the cost \((K)\), are greater than zero:

\[ G = E - K = p \cdot (E_0 - E_r) - (a \cdot I + Z) \quad (5) \]

The assessment criteria chosen here are particularly suitable for checking the profitability of an investment if the energy savings for the investor can actually be shown as revenue. This is the case if the owner is at the same time the inhabitant. In the case of rented apartments, the benefit of the energy savings in the form of a reduction in heating costs primarily benefits the tenant and not the owner or investor. Only if heating costs are fully transparent and tenants are fully aware of this cost, can additional investment costs that lead to lower heating costs also be an advantage for the investor on the market, as the rent with heating costs reflects the corresponding rent advantage. With regard to legislation, the economic efficiency analysis helps to compare any measures required to save energy with other measures that are already required today.

3 Results

In the following chapters, the different types of room temperature control are compared with each other, and the advantages and disadvantages of each of the three control variants analyzed. The evaluation focuses on the following parameters:

- \( W_{EL,HP} \): final energy consumption of the heat pump (electricity consumption)
- \( HP_{On/Off} \): On/Off cycles of the heat pump
- Operative temperature
- \( Q_h \): heat input in to the zone (room)
- Deceding time: average number of hours per zone in which the room temperature is below the set point temperature by more than 0.5 K
- Exceeding time: average number of hours per zone in which the set room temperature is exceeded by more than 1.5 K
The parameters "Deceeding time" and "Exceeding time" deliberately have an offset of 0.5 K and 1.5 K respectively. On the one hand, this takes the hysteresis of the controller into account and, on the other hand, we assume that an overtemperature is rather accepted by the user than an undershoot of the desired temperature.

The open tilt window (see chapter 2.2) is always located in room 1 of the corresponding apartment. In the case of the reference room control, the living room was used for all simulations as reference room for the temperature measurement.

3.1 Low and homogeneous room temperatures

In a first step, the three room control types were compared with set temperatures of 21 °C (individual and reference room control). The reference room control has the lowest electricity consumption (\( W_{el,HP} \)) and the second lowest number of On/Off cycles (\( HP_{On/Off} \)) of the heat pump (Fig. 5 and 6). However, the desired temperatures are less well maintained (Fig. 7). The number of hours during which the room target temperatures are undercut by more than 0.5 K is more than 700 h per room on average. This is almost factor 7.5 more compared to individual room control. Since it can be assumed that the occupants adjust their set point in order to maintain pleasant temperatures in all zones, a further simulation with increased set temperature of 22 °C was carried out for the reference room control. By increasing the set temperatures, the hours with too low temperatures are massively reduced to ~100 hours and the electrical energy consumption of the heat pump increases by 1'242 kWh (+13%) compared to the simulation with set temperature 21 °C, and is thus 931 kWh (+10%) higher than in the case of individual room control.

The electrical consumption of the heat pump is 3'551 kWh (-41%) lower with an individual room control compared to the simulation without room control, which relies only on the self-regulating effect. In contrast, the simulation without room control has significantly fewer On/Off cycles of the heat pump (-63%), which ultimately leads to lower losses of the heat pump in practice. However, this was not taken into account in the simulation model.

If one considers the temperature distribution (Fig. 10) in the zones without room temperature control, it becomes apparent that these zones have significantly higher room temperatures than those with room temperature control, which also leads to the high number of hours the set temperature is exceeded (Fig. 8). This makes it clear that the so-called self-regulating effect with a supply temperature of 30 °C cannot reduce the heat input sufficiently to prevent an excess temperature in the rooms. Apartments between two other storeys in particular have much higher room temperatures than set on the controller, as the losses via the building envelope are significantly lower than for apartments located on the ground floor or underneath the roof. This also explains the increased electricity consumption of the heat pump in the case without room control, as the heat input is much greater due to insufficient temperature control.
Fig. 9. Floor plan of the reference building for all floor levels.

Fig. 10. Temperature frequency for selected zones and different room temperature control types with a design supply temperature of 30 °C (floor heating system).
3.2 Higher and inhomogeneous room temperatures

It is very unlikely that the residents of a MFH will set all their room thermostats to 21 °C [8]. For this reason, a comparison of the room control types with increased room temperatures was carried out. The zones/apartments have a target temperature of 24 °C on the entire ground floor and on the second floor. The floor in between (first floor) has a set temperature of 21 °C. In order to achieve the higher room temperatures, the design supply temperature was increased from 30 °C to 35 °C (at -8 °C ambient temperature), which is usually done in practice to meet the comfort requirements of the residents. Regardless of the type of control, room temperatures of 24 °C with a supply temperature of 30 °C were not achieved everywhere on the second floor. The simulation results in Fig. 11 show that the difference between the reference room control and the individual room control is negligible in terms of electricity consumption. In contrast, the comparison between individual room control and the case without room temperature control is very high with a difference of 4'088 kWh (+33% without room temperature control). Once again, the number of hours during which the temperature falls below the set temperature by more than 0.5 K is much higher for the reference room control. This is mainly due to the fact that the room temperatures are not maintained as well with individual room control. This can be seen for the different floors in Fig. 16. Therefore, a further simulation with increased supply temperature (+2 K) and increased set temperatures for the ground floor (+0.5 K) was carried out. This reduces the deceeding time significantly, but not completely to the level of the individual room control. By increasing the temperatures, the reference room control requires 538 kWh (+4%) more electrical energy than the individual room control.

Due to the higher supply temperature, the room temperatures rise again significantly when there is no room control, as can be seen in Fig. 16. This is not surprising, as the self-regulating effect only begins to take effect at higher room temperatures. It is clear that buildings without room temperature control are massively more susceptible to changes in heat distribution parameters and are therefore much more demanding in operation management.

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**Fig. 11.** Electricity use of the HP for different control strategies.

**Fig. 12.** On/Off cycles of the HP for different control strategies.

**Fig. 13.** Average hours per zone in which the room temperature is 0.5 K below set temperature.

**Fig. 14.** Average hours per zone in which the room temperature is 1.5 K above set temperature.
**Fig. 15.** Floor plan of the reference building for all floor levels.

**Fig. 16.** Temperature frequency for selected zones and different room temperature control types with a design supply temperature of 35 °C (floor heating system) and different set point temperatures for the ground floor and the 2nd floor.
3.3 Heat exchange between the apartments

When evaluating the heat exchange between the apartments, it is noticeable that there are cases in which an apartment in a storey between other storeys has an extremely low heat requirement and higher temperatures than desired. Both our own experience and conversations with residents of apartment buildings living on storeys between others confirm the findings from the simulation. Often the room temperature cannot be lowered at all, without setting the thermostat settings almost to the minimum, which may not be allowed for reasons of: “Heat theft” and building damage avoidance e.g. mould. Fig. 17 shows the heat transfer of the underfloor heating for four different simulations with reference room control. A distinction is made between heat that is transferred from the floor below to the zone (upward) and heat that goes to the zone below (negative value). The first two graphs show the heat flow for the simulations with homogeneous zone temperatures of 21 °C (left) and 24 °C (right) in all storeys and all rooms. Regardless of the temperature set point, the demand for the 2nd floor (underneath the roof) is clearly the greatest with a share of the total heat demand of 52% (zone temp. = 21 °C) and 49% (zone temp. = 24 °C). The first floor between the others has a share of 20%.

If it is assumed that a higher target temperature (+3 K) is set on the ground floor and second floor compared to the storey in the middle (1st floor), the share of the total heat requirement on the floor in the middle is only 1%. As can be seen in the graphic at the bottom left, the bar for the middle floor becomes positive, which means that heat flows upwards from the floor below through the hydronic floor heating distribution. This reduces the heat requirement in the first floor by a total of 6'444 kWh (-93%), and in turn increases the heat requirement on the ground floor by 4'049 kWh (+28%) and on the second floor by 3'205 kWh (+13%). This means that the heating costs for residents with higher room temperatures rise not only because of higher losses to the ambient outdoors, but also because of losses to neighbouring apartments with lower temperature set points. The underfloor heating of the middle floor is hardly active if the apartments above and below are heated to higher temperatures.

Fig. 18 shows the temperature curves for the eastern apartment on the first floor for the simulations with homogeneous target temperature in all zones (21 °C). One can recognize that the temperatures exceed the target value clearly more frequently if the apartments above and below have higher room temperatures. One consequence of this could be that the residents on the first floor more frequently correct an excessively high room temperature via window ventilation. This would have the consequence that the additional consumption of heat would rise clearly, which could explain part of the “energy performance gap” in apartment buildings (hypothesis). It can also be seen that the first floor meets the minimum temperature requirements at almost any time, even if the underfloor heating is hardly active. The heat transfer from the apartments above and below is sufficient.

**Fig. 17.** Heat balance of the hydronic floor heat distribution for each storey and for four different temperature settings, simulated with reference room control and supply temperatures of 35 °C (GF = ground floor).
Fig. 18. Comparison of the temperature frequency for simulations with homogeneous and inhomogeneous temperature settings in apartments with reference room control. Set point temperature in the middle floor is always 21 °C.

Fig. 19. Comparison of the temperature frequency for simulations with homogeneous and inhomogeneous temperature settings in apartments with reference room control. Set point temperature in the middle floor is 18 °C ("Heating Off").
Table 3. Economic evaluation of the different room temperature controls for Swiss conditions. The case without room control serves as reference.

| Parameter | Variable | Without Room Control | Individual Room Control | Reference Room Control |
|-----------|----------|----------------------|-------------------------|------------------------|
| $W_{\text{el,HP}}$ | $E_s / E_0$ | 12’055 kWh/a | 8’504 kWh/a | 9’435 kWh/a |
| Investment Costs | $I$ | - | 19’800 CHF | 4’320 CHF |
| Maintenance Costs (1% of Investment) | $Z$ | - | 19.8 CHF/a | 4.3 CHF/a |
| Payback Period | - | 25.3 years | 7.5 years |
| Annuity Gain | $G$ | - | -897 CHF/a | 210 CHF/a |

3.4 Economic viability

Tab. 3 summarises a profitability analysis for Swiss conditions using the annuity profit method (see chapter 2.5). The variant without room control serves as a reference. A capital interest rate of 3%, a useful life time of 15 years and average electricity costs of 22 cent/kWh were assumed. The electricity costs are an average price over 15 years, based on 20.5 cent/kWh and a price increase of one percent per year [15]. The installation and material costs for the individual room control are estimated at 600 CHF per room. For the reference room control an extra surcharge of 20% was added per apartment, because of a higher ratio of initial costs for a smaller order. The cost estimation was done by the building department of the city of Zurich. The evaluation shows that the investment pays off in the case of the reference room control ($G > 0$). However, the additional costs of an individual room control system cannot be amortized under these conditions ($G < 0$).

4 Discussion

Unfortunately, extensive studies on user behaviour in new buildings cannot be found in the literature. This makes it difficult to use realistic user profiles and to assume realistic user behaviour in the simulations. The assumptions made are partly based on own experience and projects regarding the so-called “Energy Performance Gap”, but they are not statistically proven. Nevertheless, conclusions on final energy consumption can be made for the different control modes under the premise of the assumptions that were made, and analysed in an economic context.

The results show that the On/Off cycles of the heat pump can vary greatly depending on the room temperature control. This may have an influence on the service life of the compressor and to a lesser extent on the final energy consumption. Both were not directly taken into account in the evaluation of the economic viability. Which means that the cost-effectiveness of the reference control may be somewhat underestimated.

6 Conclusions

The evaluation of the simulations clearly shows that residential buildings without room temperature control have a significantly higher final energy consumption than those with room temperature control. In all cases investigated, it is not advisable to operate heating systems of buildings without room temperature control. Comfort can be maintained best with individual room control. From an economic point of view, however, the energy savings that can be achieved with an individual room control system do not pay off. The situation is different with the reference room control, which is always economical, thanks to the considerably lower investment costs, even if the energy savings are lower than with individual room control. Nevertheless, the authors would in principle recommend an individual room control. Failures like missing hydronic balancing of the floor heating distribution can be better compensated with an individual room control then with a reference room control. In the case of single-family houses the authors recommend on the basis of the results in a separate study [7] that an individual room control should always be installed.

The evaluation of the results showed also that both the heat demand and the temperatures of an apartment that is located on a floor in between two other inhabited floors are strongly influenced by the apartments above and below. If all apartments and floors have the same room temperature, then the space heating requirement for the first floor is 20% of the total of all three floors. If, however, the ground floor below and the uppermost floor above are heated with 3 K higher target temperatures, the proportion of heat requirement for the floor in the middle drops to 1%. In addition, the temperatures in the middle floor are sometimes higher than the residents actually want, which can result in them lowering their target room temperature further or even opening the windows. This can ultimately be one of the causes of the so-called "Energy Performance Gap". In a study from Germany [16], this is referred to as "bio-feedback". From personal experience, but also from discussions with colleagues at work, the topic of middle floors that are too warm has already been discussed frequently and the feedback we get largely agrees with the results of the simulations. The results show that the
"zero heating set temperature" on the controller in the first floor is approx. 20 °C, which means that at this set point temperature the apartments in the middle are heated sufficiently (good comfort) thanks to heat transfer from the apartments above and below. This circumstance should be taken into account at least in the heating costs billing procedure. In addition, it raises the question of whether better insulation between floors would not make sense, as the building envelope is getting better and thus the heat losses to the outside are getting smaller and smaller.

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