

Performance Gaps in Swiss Buildings: An Analysis of Conflicting Objectives and Mitigation Strategies



Beat Frei^a, Carina Sagerschnig^b, Dimitrios Gyalistras^b

^aAicher, De Martin, Zweng AG, Würzenbachstrasse 56, CH-6006 Luzern, Switzerland

^bSynergy BTC AG, Laupenstrasse 20, CH-3008 Bern, Switzerland

Introduction

- The “Performance Gap” as the difference between planned and real performance of a building, is a complex and multi-faceted matter that is often treated only in a fragmentary manner. Until recently the issue had received only limited attention in Switzerland. No systematic study for the Swiss building and energy sectors has been made available so far neither for research nor practice.
- The performance gap is neither properly standardized or regulated nor precisely defined. In general, a performance gap can be defined as a deviation from a target or as a result of a performance assessment. It is part of the quality assurance, as well as expectation and risk management in which objectives, methods and assessment aspects are defined.
- Independent of the view point of the building sector, a performance gap must follow reliably from existing evidence, i.e., there must be both a comprehensible and reliable baseline (objective) as well as a comprehensible, reliable and comparable actual state. Objectives and actual situation can be derived from measurements, models, surveys, evaluations, and comparisons.

Approach and Methods

- This paper reports on the progress and findings of the “ParkGap” project, funded by the Swiss Federal Office of Energy (SFOE). In addition to the “Energy Performance Gap”, the project addresses the “Indoor Environmental Quality Gap” and the “Operating Expenses Gap”. The project consists of three parts: (i) An overview of gap definitions as well as the mapping of relationships between the relevant stakeholders, processes and technologies; (ii) an international literary search and comparison of results with Swiss projects; (iii) recommendations for action for the Swiss building stock.
- We report mainly on selected results from part (ii). In the literature survey, we considered not only peer-reviewed journals but also academic research reports, dissertations, conference proceedings, project reports of organizations and authorities, as well as relevant guidelines and standards. The publications were evaluated with regards to the following aspects: Nature of the reported gaps, causes, assessment methods, integration in construction and operating processes, recommendations for avoiding gaps.

Results

Overview

The literature survey identified over 240 relevant national and international references, which mainly deal with energy performance gaps. The granularity and depth of detail of the studies vary widely and a large range of empirical methods and models are covered.

Evidence of gaps

Here, we focus on the numerous studies that relate to energy performance gaps. So far, we have not found any studies that deal with indoor environmental or operating expenses gaps in the context of a “Performance Gap”. However, further research is in progress. The studies fall into two categories. First, the assessment of individual buildings. Second, the analysis of the energy performance of building stocks. In both cases, energy consumption, usually from measurement or in some cases from simulation, is compared with a given target value or range

Overall context

Van Dronkelaar et al. present a comprehensive, structured overview of evidence and causes of, and countermeasures for energy performance gaps based on a large literature search for non-residential buildings. *De Wilde* extends the discussion of the energy performance gap with a proposal for the classification of energy performance gaps based on the selected models and methods of comparison. In an extensive study, *Borgstein et al.* compile numerous methods for measurement and evaluation of performance gaps, also with a focus on energy.

Voss et al. present a compendium of methods and best practices on different types of performance. In addition, they place the performance evaluation into a larger context. To ensure good building performance, they propose a generic “quality control loop”.

Stakeholder

Only a few papers discuss the role of different stakeholders and their interests within the context of performance gaps. *Voss et al.* present an overview of stakeholders.

Causes of performance gaps

The documented causes of energy performance gaps range from detailed, technical arguments to general statements on how buildings are planned, built and operated. In our survey, we have identified the following categories of causes, ordered by life cycle phase:

Design and planning: Limited understanding of impact of early design decisions, complexity of design, uncertainty in building energy modeling, specification of building and usage scenarios, oversizing of systems;

Construction and commissioning: Value engineering, i.e., economically driven decisions overrule design considerations, poor commissioning, measurement system limitations;

Operation: Poor practice and malfunctioning equipment, unfavorable interaction between occupant and building technology, occupant behavior, conversion to a new building use.

Preventive measures

The range of proposed preventive measures also extends from relatively specific suggestions to extensive adjustments of the construction process. Ordered by increasing depth of intervention, possible measures relate to: Data collection and monitoring, deployment of commissioning and final testing, operational management, training and education, design improvements, improved communication within design and construction teams, improved communication with investors, owners, and occupants, feedback from continuous commissioning to early design and operation (“Closing the Loop”), use of “Energy Performance Contracts” and “Green Leases”, and legislative frameworks.

Discussion

The studies fall into two categories. First, the assessment of individual buildings. Second, the analysis of the energy performance of building stocks. In both cases, energy consumption, usually from measurement or in some cases from simulation, is compared with a given target value or range.

The following studies of the first category are of interest:

- *Cali et al.* investigate and compare three buildings of identical construction but with different renovation strategies. Different energy consumptions are found mainly attributable to occupant behavior, location, and building technology problems.
- *Jones et al.* investigate six identical apartments in the same building. The discrepancies between steady-state and transient simulations and measurements are attributed to limitations in calculation methods, different competence of the modelers, and occupant behavior.
- *Sun et al.* explain that defensive design can lead to substantial over-dimensioning of HVAC systems. In operation, this oversizing can reduce the building’s energetic performance due to user and operator intervention. A framework of risk-oriented plant dimensioning is developed, based on thermal building simulation combined with uncertainty and sensitivity analyses.
- Out of eight found studies on building stocks we discuss the following to account for references to Switzerland and widely differing assessment methods:
- A Swiss study reports a performance assessment of 214 buildings according to the Swiss building label Minergie® and the Swiss standard SIA 380/1. In 7 of the 11 label categories considered, the median of all energy consumptions is at or below the current limit of the corresponding standard. In two cases, the median is clearly within the range of the limits and in two more cases above the respective thresholds. The spread of the measured energy consumption is greater than the differences between the thresholds of the different label categories.
- *Khoury et al.* examine the energy consumption of 50 buildings in Geneva with 1,100 apartments. They estimate the unused potential of energy renovations according to the Swiss standard SIA 380/1 to 58% (392 GWh/a) for the entire canton of Geneva. In addition to effects by the construction process, the authors discuss the influence of uncertainties of standard values, model inputs and simulation models on the computed performance gap.
- Two studies from Germany show that the energy performance gap of a building stock is smaller when (i) refined energy balance models are used to determine target values; and (ii) statistical methods are used to assess how close target values are reached (*dena report, and Peper et al.*). Both studies show that the statistical averages of the energy consumption of all objects reach the specified targets, although the individual values have a large spread. The user influence on energy consumption is estimated to be $\pm 50\%$, independent of the energy standard considered.
- *Zhao et al.* draw attention to the interaction effects of building technology and occupant behavior on energy consumption in residential buildings. The study claims that exploitation of efficiency measures in building services is limited to 42%. More than 50% of energy efficiency potentials remains out of reach due to occupant habits.

Conclusions

- Most publications in our literature survey examine and discuss energy performance gaps. We propose distinguishing performance gaps for individual buildings and entire building stocks where a statistical interpretation becomes unavoidable.
- The roots of energy performance gaps are often found in high safety margins, standard input values and simplifications during the design process. Thus, over-sized HVAC plants may be used to extend comfort levels in operation beyond design intentions and energy consumption targets. Additionally, inconsiderate value engineering during construction may result in deviations from the intended objectives and contribute to gaps.
- The alternative consists of a systemic, integrated performance and risk management process in which all stakeholders of design, construction and operation are contractually involved and measured at jointly agreed targets.
- The assessment of building performance must abandon the concept of static targets and limits. It must rather apply the methods of statistics and probability to accommodate the building as a system changing over time.
- Depending on the requirements and objectives of the stakeholders, low energy performance does not necessarily have a negative impact on the perceived overall performance of the building.
- The existing conflicts of objectives between performance gaps for energy, indoor environment and operating expenses must be addressed as well as the conflicts between the performance of individual buildings and building stocks. A comprehensive analysis of all stakeholders involved is still missing.
- Therefore we propose the application of the “performance-based building design” and “integrated project delivery” approaches. For Switzerland, this is an invitation to experiment with alternatives to today’s economic and contractual practice.

References

- Rafols I. Performance gap and its assessment methodology in Built2Spec project. Barcelona: Built2Spec; 2016.
- Struck C et al. “Performance Gap” in der Schweiz – Brisanz, Ursachen und Einflüsse auf die Differenz von geplantem Energiebedarf und gemessenem Verbrauch in Gebäuden. In: 18. Statusseminar, Zürich, 4.-5.09.2014. Proceedings of 18. Statusseminar.
- Bluyssen PM. The Indoor Environment Handbook. New York: Earthscan; 2009.
- Borgstein EH, Lamberts R and Hensen JLM. Evaluating energy performance in non-domestic buildings: A review. Energy and Buildings 2016;128:734-755.
- van Dronkelaar C, Dowson M, Burman E, Spataru C and Mumovic D. A Review of the Energy Performance Gap and Its Underlying Causes in Non-Domestic Buildings. Frontiers in Mechanical Engineering 2016;1:17.
- Cali D, Osterhage T, Streblov R and Müller D. Energy performance gap in refurbished German dwellings: Lesson learned from a field test. Energy and Buildings 2016;127:1146-1158.
- Jones R, Fuertes A and de Wilde P. The gap between simulated and measured energy performance: a case study across six identical new-build flats in the UK. In: BS 2015, Hyderabad, 7.-9.12.2015. Proceedings of BS2015; p. 2248-2255.
- Sun Y, Gu L, Wu CFJ and Augenbroe G. Exploring HVAC system sizing under uncertainty. Energy and Buildings 2014; 81: 243-252.
- Erfolgskontrolle Gebäudeenergiestandards 2014-2015, Final report. Bern: Bundesamt für Energie; 2016.
- Khoury J, Hollmuller P and Lachal B. Energy performance gap in building retrofit: characterization and effect on the energy saving potential. In: 19. Statusseminar, Zürich, 8.-9.09.2016. Proceedings of 19. Statusseminar; OP-I-2-1:065.
- Auswertung von Verbrauchskennwerten energieeffizienter Wohngebäude, Final report. Berlin: Deutsche Energieagentur dena; 2016;
- Peper S, Feist W. Monitoring und Bilanzrechnung: Ganz ohne Performance Gap. In: BauSIM 2016, Dresden, 14.-16.09.2016. Proceedings of CESBP and BauSIM 2016; p.267-275.
- Zhao D, McCoy A, Du J, Agee P and Lu Y. Interaction effects of building technology and resident behavior on energy consumption in residential buildings. Energy and Buildings 2017;134:223-233.
- de Wilde P. The gap between predicted and measured energy performance of buildings: A framework for investigation. Automation in Construction 2014;41:40-49.
- Voss K, Herkel S, Kalz D, Lützkendorf T, Maas A and Wagner A. Performance von Gebäuden. Stuttgart: Fraunhofer IRB Verlag; 2016.
- Sziget F, Davis G. Performance Based Building: Conceptual Framework, Final report. CIB 2005.
- Wagner A, Hoefker G et al. Nutzerzufriedenheit in Bürogebäuden: Empfehlungen für Planung und Betrieb. Stuttgart: Fraunhofer IRB Verlag; 2015.
- Closing the gap between design and as-built performance. Evidence review report. London: Zero Carbon Hub; 2014.
- Potenzialabschätzung von Massnahmen im Bereich der Gebäudetechnik, Final report. Bern: Bundesamt für Energie; 2016.
- Int-Hout D. Comfort vs. Energy. ASHRAE Journal 2013; Vol.55:7:134.
- Návý J. Facility Management: Grundlagen, Computerunterstützung, Systemführung, Anwendungsbeispiele. 4th ed. Berlin Heidelberg New York: Springer; 2006.
- Integrated Project Delivery: A Guide. Washington, DC: The American Institute of Architects; 2007.
- Boxer E, Henze GP, Hirsch AI. A model-based decision support tool for building portfolios under uncertainty. Automation in Construction 2017;78:34-50.

Contact

Beat Frei, Dipl. HLK Ing. HTL / VDI ASHRAE ISIAQ IBPSA
Aicher, De Martin, Zweng AG
Würzenbachstrasse 56, CH-6006 Luzern
+41 41 375 00 93
beat.frei@adz.ch



Carina Sagerschnig, Dipl. Gebäudetechnik Ing. FH

Synergy BTC AG
Laupenstrasse 20, CH-3008 Bern
+41 41 78 602 54 09
carina.sagerschnig@synergy.ch
dimitrios.gyalistras@synergy.ch



Dimitrios Gyalistras, Dr. sc. nat. ETH



Acknowledgements

This publication has been prepared within the framework of the SFOE research project “ParkGap - Performance Gap, Bestandsaufnahme und Handlungsempfehlungen für den Gebäudepark der Schweiz”. This project is funded by the Swiss Federal Office of Energy, SFOE (contract number SI/501452-01).