



COMSOL Multiphysics validation as simulation software for heat transfer calculation in buildings: Building simulation software validation



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ABSTRACT

The main purpose of this article is a presentation of software validation for a calculation of heat transfer in buildings. The heat transfer calculation in the COMSOL Multiphysics is validated by using the analytical models, by the comparative verification provided by the International Energy Agency in the Task 34, and by the comparison with measured data in real building segment. The last model represents transient heat transfer process in an environment with complicated bindings. The similarity between the COMSOL Multiphysics results and other software tools for building simulations was investigated using the Task 34 results with minor dissimilarities. The comparison of simulation results with measured data is described in the paper with sufficient accuracy. The main deviation between the simulation and measured temperature data was caused by the precise calculation of the convective heat transfer coefficient value.

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1. Introduction

Buildings are complex structures with many constraints due to a complicated geometry and variable boundary conditions. For this reason, specific simulation software for heat and mass calculation in buildings were developed. The room air temperature is influenced by the variations in outdoor conditions such as the temperature, the solar radiation, the overcast sky or the daily use of the room. The room air temperature value influences overall building heat losses, in other words costs, which has to be annually paid for building service. Therefore it is common to use software tools for simulations of the thermal building behavior to propose the optimal U -wall value or the daily heating scheme.

The energy consumption of the buildings accounts for about 40% of energy consumption in the European Union in recent years [1], but a reduction of the energy consump-

tion via the additional decrease of the U -wall value in the following days is no more economically optimal. Therefore the actual tendency results in the energy recovery through the heat accumulation [2] or the more effective ventilation control [3].

Publication [4] presents a significant tendency in decreasing the energy consumption using numerical calculations for prediction of internal building environment. As the numerical tools' accuracy has to be validated, the demand for software benchmarking increases.

Three types of tests are recommended to evaluate the accuracy of numerical models in report [5] or further published [6]:

- Analytical verifications.
- Comparison with other models (comparative testing).
- Validation with experimental results (experimental validation).

These validation steps serve as directions in validation, testing, and diagnostics to eliminate programming errors which can occur in simulation software.

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Nomenclature

B	slab width (m)
Bi	Biot number (–)
c	specific heat capacity (J/kg/K)
E	deep ground boundary depth (m)
F	far field boundary distance (m)
h	convective heat transfer coefficient (W/m ² /K)
H	zone high (m)
HE	heat energy (kW h/year)
k	thermal conductivity (W/m/K)
L	slab length (m)
n/a	not applicable (–)
q	heat flux (W/m ²)
Q	heat flow (W)
\dot{Q}	heat loss (J)
R	thermal resistance (m ² K/W)
t	time (days)
T	temperature (°C)
U	thermal conductance (W/m ² /K)
W	wall width (m)

Greek symbols

ρ	density (kg/m ³)
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Subscripts

a	ambient
i	internal
o	outside
dg	deep ground
p	constant pressure
$*$	dimensionless

Abbreviations

BC	boundary condition
BESTEST	building energy simulation test
CHTC	convective heat transfer coefficient
CM	COMSOL Multiphysics
IEA	International Energy Agency

Additionally, paper [6] splits each of these steps into the verification of the building envelope and the on-site energy generation equipment; and presents the advantages and disadvantages of each validation step.

Several software benchmarks were created in recent years. One of these benchmarks is the Building Energy Simulation Test (BESTEST) provided by the International Energy Agency (IEA) in the Task 34 [7]. The benchmark IEA Task 34 is based on the three-dimensional thermal conduction between the room floor and the external soil. Presented model is specialized especially on long time constants and the heat storage of the ground.

In this article, the COMSOL Multiphysics (CM) [8] is validated by three types of tests mentioned above. The validated program is based on the numerical solution of partial differential equations by the finite element method; its usage is wide as can be seen in Ref. [9]. Nevertheless, it is not being used very often for building simulations. The application of the CM for building simulations can be found in Refs. [10,11]. The advantage of the CM consists as well as few other programs in multiphysics simulations and its ability to link with the MATLAB environment [12,13] for more thorough results processing.

2. Methods

The validation of the CM for its usage for building simulations is divided into three steps, which represent following subsections. First, the numerical simulation results are compared with the analytical solutions. Second, numerically calculated model test cases presented in the Task 34 [7] are compared with the results from the CM. Finally, the behavior of measured room air temperature is compared with the results from a model based on conduction, convection and radiation created in the CM.

The grid sensitivity for all particular models presented in this work was tested. If the deviation between the re-

sults from finer and original grid was larger than 1%, the solution from the model with improved grid was applied.

All created models assume isotropic thermal properties of individual components, which are independent of time and temperature.

2.1. Analytical models description

The numerical and analytical models and the analytical verification are based on the one-dimensional transient heat conduction, which can be found in [14]. The solution of this equation is based on the form of the initial conditions and the Boundary Conditions (BCs). One type of the initial condition was used – the constant temperature – and two types of the BCs were used: the fixed temperature on the model surfaces (the 1st-type BC), and the fixed heat flux on the model surfaces (the 3rd-type BC). The 1st-type BC represents the ideal heat transfer on the phase interface, whereas the second BC is more natural as it calculates the heat transfer with the finite value of the Convective Heat Transfer Coefficient (CHTC).

The analytical verification by means of the analytical model should provide basic information about detailed solver settings for precise results of verifying software for numerical simulation.

2.2. Comparative test characterization

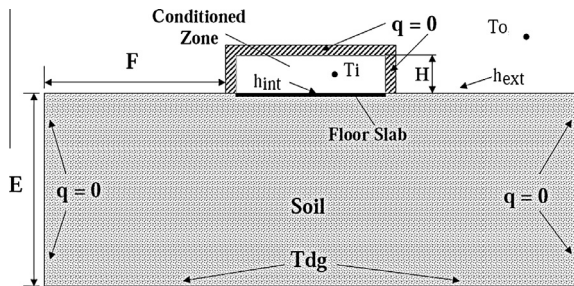
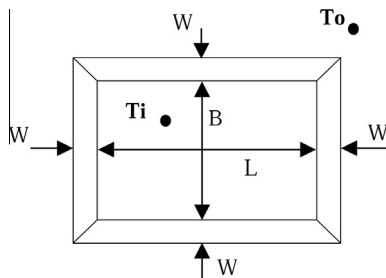
Six steady-state and eleven transient cases specified in the Task 34 [7] were created in the verifying software. Consequently, its results are compared to the individual test results. Individual test cases are a variation of default model (Case GC30b) whose parameters are depicted in Table 1.

A schematic projection of modeled geometry presenting a conditioned zone on the ground is shown in Fig. 1 and a schematic plain view of the conditioned zone geometry is

Table 1

Default geometry and physical parameters of test cases specified in Task 34.

B (m)	L (m)	H (m)	W (m)	T_i (°C)	T_o (°C)	T_{dg} (°C)	E (m)	F (m)	h_{int}, h_{ext} (W/m ² /K)	c_p (J/kg/K)	ρ (kg/m ³)	k (W/m/K)
12	12	2.7	0.24	30	Various	10	15	15	100	1800	1490	1.9

**Fig. 1.** Schematic projection of a model discussed in Task 34 [7].**Fig. 2.** Plain view of conditioned zone geometry [7].

displayed in Fig. 2 (the conditioned zone floor plan dimensions are $B \times L$ with the wall thickness W).

The individual programs validated via this benchmark are at first compared to the analytical solution of the test case GC10a providing the mathematical truth standard. The results of this case are compared to an exact analytically derived solution, while the results of the other test cases are evaluated via developed secondary mathematical truth standard (the standard of accuracy for predicting the system behavior based on the range of disagreement of a set of closely agreeing verified numerical models or other quasi-analytical solutions, to which other simulations may be compared) [7], which consists of the numerical results from the models applied in the programs Fluent, MATLAB, and TRNSYS.

The approach to building test cases provided in this benchmark is based on the incrementally varying test case parameters, which help diagnose model results differences.

Presented cases drive the floor conduction based on the temperature deviation between the zone air temperature and the ground temperature. The test cases calculate with the fixed deep ground temperature, but different BCs on the slab and ground surfaces – the fixed temperature, and the high or ordinary CHTC – are used. The values of specific model parameters that vary from the default values are described in Table 2.

Test cases presented in the Task 34 are characterized by the fixed domain temperature in conditioned domain which is impossible to be modeled directly in the CM. It is possible to set the fixed temperature value only on boundaries. The conditioned zone is therefore modeled with the fixed temperature on internal wall surfaces.

2.3. Experiment description

The three-dimensional model geometry based on the combination of conduction, convection and radiation and its visualization is shown in Fig. 3. The most important model parts are (numbers in bracket refer to model parts in Fig. 3): the internal walls consisting of the Porotherm 300 (1); the external wall which is composed of the Porotherm 400 (2) and the reinforced concrete (3); the polystyrene insulation on the external wall (4); the windows (5); the roof composed of the polystyrene insulation (6) and the concrete (7); the wooden door (8); and the concrete floor (9).

The dimensions of the laboratory depicted in Figs. 3 and 4 are $7.2 \times 8.7 \times 3$ m and the experiment took almost 19 days. The temperature behaviors were measured 1.3 m above the floor in a point MP1, 0.84 m in a point MP2 and 1.62 m in a point MP3. The positions are highlighted in Fig. 4. The temperature was measured by the globe and the NiCr thermometer in the point MP1 and by the NiCr thermometers in the points MP2 and MP3.

The room is located in the middle of the top floor of an occupied building, which means that it has one wall and roof influenced by the external weather conditions. The rest of the room walls adjoin with the internal areas with the thermal conditions very similar to the room temperature. The thermal parameters of model walls taken from the building plan are shown in Table 3. The wall U -values were not experimentally measured in spite of the possible risk in disagreements between theoretical and realistic values [15]. Internal walls have the minimal heat resistance; however there is a minimal heat transfer through these walls because of the small temperature difference between internal areas. The heat flux via these walls is only about 1.6% of the overall room heat losses thus it is practically insignificant for the model calculation as you can see in publication [16]. The majority of the heat transfer goes through the external wall and the windows. Therefore, the heat transfer calculation is very sensitive for the value of the CHTC on these surfaces.

The data were measured in December 2010 and January 2011 in Zlín, The Czech Republic. The room was heated and cooled in several cycles; electric convector heaters were used to control the rising heat power precisely. The total heat power of electric heaters was 5 kW. The room temperature fluctuated during the experiment period in a range from 14 °C to 30 °C.

Table 2
Specific test case parameters.

Test case	Type	$B \times L$ (m \times m)	E (m)	F (m)	h_{int} (W/m ² /K)	h_{ext} (W/m ² /K)	k (W/m/K)
GC10a	Steady-state	Default	40	40	Fixed T	Fixed T	Default
GC30a	Steady-state	Default	30	20	Fixed T	Fixed T	Default
GC30b	Steady-state	Default	Default	Default	Default	Default	Default
GC30c	Steady-state	Default	Default	8	7.95	Fixed T	Default
GC60b	Transient	Default	Default	Default	7.95	Default	Default
GC65b	Transient	Default	Default	Default	7.95	11.95	Default
GC40a	Transient	Default	30	20	Fixed T	Fixed T	Default
GC40b	Transient	Default	Default	Default	Default	Default	Default
GC40c	Transient	Default	Default	8	7.95	Fixed T	Default
GC45b	Transient	36×4	Default	Default	Default	Default	Default
GC45c	Transient	36×4	Default	8	7.95	Fixed T	Default
GC50b	Transient	80×80	Default	Default	Default	Default	Default
GC55b	Steady-state	Default	2	Default	Default	Default	Default
GC55c	Steady-state	Default	5	8	7.95	Fixed T	Default
GC70b	Transient	Default	Default	Default	7.95	11.95	Default
GC80b	Transient	Default	Default	Default	Default	Default	0.5
GC80c	Transient	Default	Default	8	7.95	Fixed T	0.85

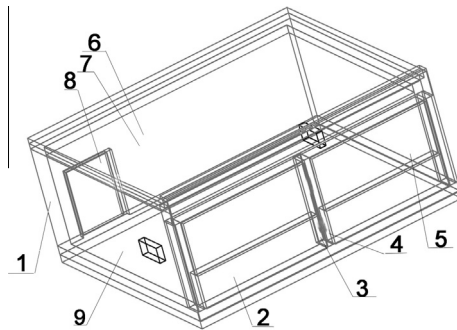


Fig. 3. Geometry of the room model for experimental validation.

3. Results

3.1. Analytical program verification

Domain and boundary parameters were set according to Section 2.1 on rectangular wall geometry. The preliminary numerical simulation results revealed that it is not possible to use default program settings to get the precise simulation results – it is important to set at least 10 times smaller relative and absolute errors in solver settings, and it is also necessary to create a mesh with very fine elements. As a consequence, the swept mapped mesh with 20 layers was generated.

The comparison of the numerical model and analytical solution is presented in Figs. 5 and 6. The figures show the temperature profile from the half of the single layer wall considering the model symmetry. The analytical results are represented by solid lines and the outputs from numerical models are depicted by dashed lines. The temperature distribution in four different times is compared. It is obvious that the temperature drop caused by the cooling process with the 1st-type BC (Fig. 5) is significantly faster in comparison to the model derived from the 3rd-type BC (Fig. 6). It is caused by the infinite value of the CHTC, which can be derived from the relation between the BCs of the 1st and the 3rd-type. The temperature differences

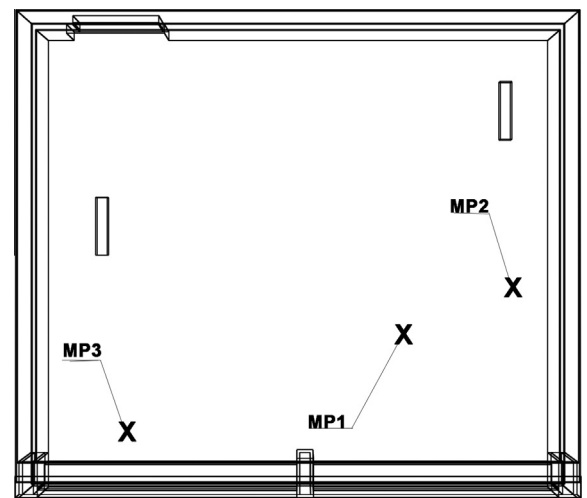


Fig. 4. The room plan with highlighted measuring points.

between analytical and numerical models in the dimensionless wall profile are in the order of tenths of a degree Celsius.

3.2. Validation via analytical verification and comparative testing

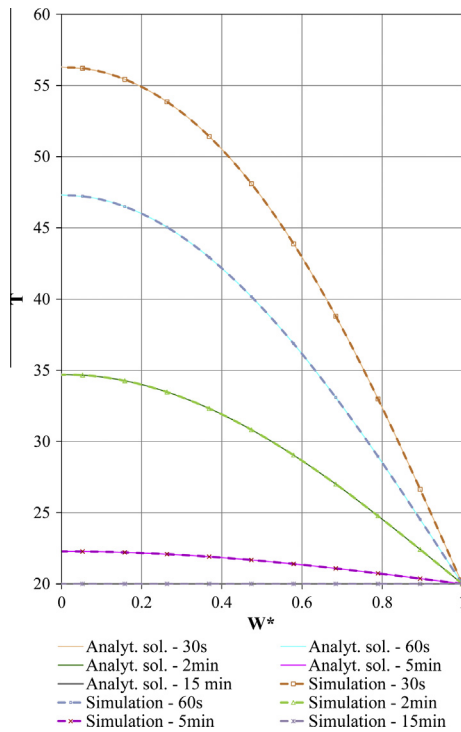
The steady-state test cases comparison of the CM with the results from the analytical solution and nine validated simulation software are shown in Fig. 7. Particular bars represent the calculated heat flow through the room slab of six steady-state test cases. Although no evident discrepancies in Fig. 7 are visible; the sensitivity plot for a close look to particular steady-state test cases' results is presented in Fig. 8.

The sensitivity comparison of steady-state test cases indicates the underestimating CM results and the overestimating EnergyPlus results. The largest CM differences mostly occur in the sensitivity juxtapositions based on a changed value of the CHTC.

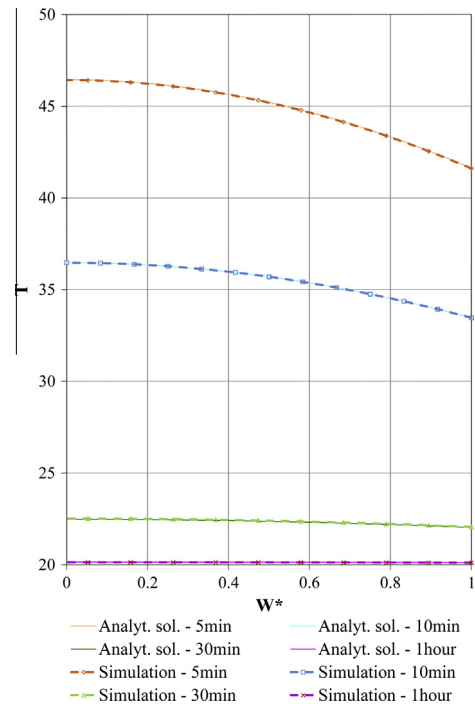
Table 3

Construction parameters used for experimental validation.

Material	W (m)	k (W/m/K)	R (m ² K/W)	U (W/m ² /K)
Porotherm 300	0.300	0.250	1.200	0.833
Porotherm 400	0.400	0.150	2.670	0.375
Polystyrene (external wall)	0.050	0.034	1.471	0.648
Polystyrene (roof)	0.280	0.034	8.235	0.121
Concrete (roof)	0.180	1.430	0.126	7.940
Concrete (floor)	0.290	1.430	0.203	4.931
Reinforced concrete with polystyrene insulation	0.550	1.430	0.385	2.600
Reinforced concrete insulation	0.100	0.034	2.941	0.340
Window	0.012	0.024	0.500	2.000

**Fig. 5.** Temperature distribution of analytical and numerical model with 1st-type BC.

The closer scrutiny of values presented in Figs. 7 and 8 can be seen in Table 4, where the statistical evaluation of these heat flows is evaluated. The statistical evaluation is calculated for each steady-state test case as a deviation between the CM results and the mean value of the secondary mathematical truth standard, which represents the results values from the programs Fluent, MATLAB, and TRNSYS. It can be concluded from steady-state cases that the CM mostly underestimates the heat flow between the conditioned zone and the ground. The mean value of the absolute relative deviation of the heat flows calculated by the CM is 3.33%. Two largest deviations occur in the test cases GC30a (−6.88%) and GC30b (−5.66%). The high CHTC value on the internal zone surface as well as on the ground surface is typical for these test cases. The similar model setting is also used for the test case GC10a; and unexpectedly, this test is the only one calculated with the positive heat flow deviation.

**Fig. 6.** Temperature distribution of analytical and numerical model with 3rd-type BC.

The overall mean deviations and their standard deviations of calculated heat flows from steady-state test cases made by six programs, which have been already validated via this benchmark and with the CM, are shown in Table 5. The overall mean deviation values are calculated as the deviations of a particular program mean deviation, which are compared with the secondary mathematical truth standard. Thus values presented in this table represent a disagreement with this standard, which is calculated as the mean value of the Fluent, MATLAB, and TRNSYS models. The notes below the table refer to test cases which were calculated in the specific program. It is evident that the mean deviation of verifying software is slightly worse than the value calculated by the VA114-ISO13370 method, but significantly less than other overall mean deviations. The standard deviation cannot be calculated in the ESP-r-BASE-SIMP or the BASECALC because only one test case was modeled in this software.

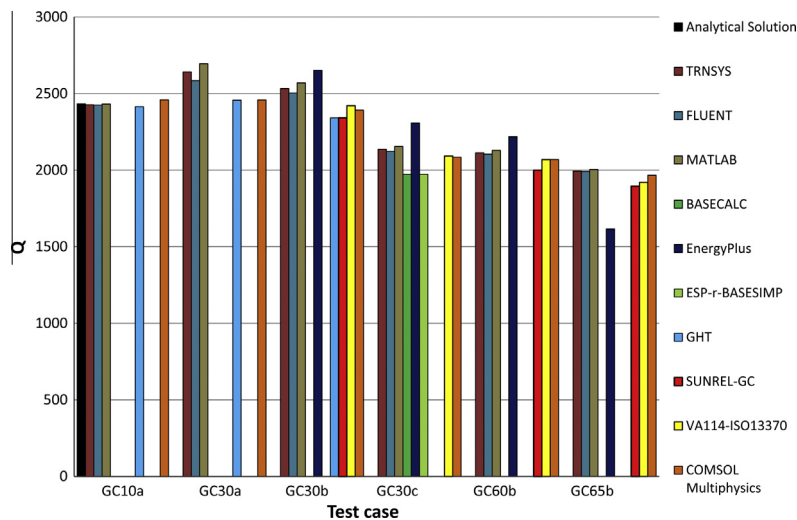


Fig. 7. Comparison of CM and already validated software results – steady-state cases.

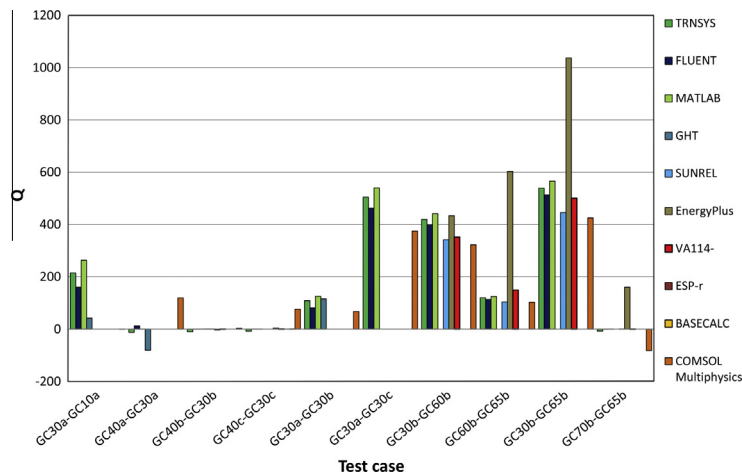


Fig. 8. Sensitivity comparison of steady-state test cases.

The transient test cases comparison of the CM with the results from nine validated simulation software is shown in Fig. 9. Particular bars represent the heat energy calculated as a sum of heat flows through the room slab during the 1 year period. Some discrepancies of the EnergyPlus program in the test cases GC50b and GC55b are evident. The sensitivity evaluation is presented in Fig. 10, and more detailed comparison shows Table 6.

The sensitivity comparison of the transient test cases shows again a small underestimated result, but also an evident CM result errors in the CHTC value sensitivity comparison (GC40a–GC40b), sensitivity to slab aspect ratio (GC45b–GC40b), and comparison of the test case based on normal and large slab area (GC40b–GC50b).

Table 6 presents the statistical evaluation of transient test cases. The deviations of transient test cases are again mostly negative as in steady-state test cases. The largest difference arises in the case GC45b, which is based on the usage of high value of the CHTC on the internal and external

model boundaries just like on the high perimeter heat transfer fraction. The noticeable fact is that the third and fourth largest deviations are also modeled with these BCs.

The mean deviations and its standard deviations of calculated heat flows from transient test cases from seven programs which are compared with the secondary mathematical truth standard are presented in Table 7. The values presented in this table represent the disagreement with this standard. The notes below the table refer to test cases which were calculated in the specific program. It is evident that the minimal value of the mean difference in comparison to the secondary mathematical truth standard is calculated by the CM. The VA114-ISO13370 method calculated the transient test with higher mean deviation about 1.5% points; most of compared programs has the mean deviation larger than 6%. The mean deviation of the CM results from transient test cases is about 0.6% points smaller in comparison with its steady-state test case mean deviation.

Table 4

Stationary test case deviations calculated by CM.

Test case	Floor heat flow calculated by CM (W)	Average floor heat flow values of a secondary mathematical truth standard ^a (W)	Deviation	
			Absolute (W)	Relative (%)
GC10a	2459	2428	31	1.29
GC30a	2459	2641	−182	−6.88
GC30b	2392	2536	−144	−5.66
GC30c	2084	2138	−54	−2.54
GC60b	2069	2115	−46	−2.17
GC65b	1967	1996	−29	−1.47

^a Average value calculated by Fluent, MATLAB, and TRNSYS.**Table 5**

Confrontation of six validated software with the CM – stationary cases.

Program name	Mean deviation ^a (%)	Standard deviation ^b (%)
GHT ^b	5.06	3.21
SUNREL-GC ^c	6.07	1.14
EnergyPlus ^d	9.12	5.88
VA114-ISO13370 ^d	3.17	1.03
ESP-r-BASESIMP ^e	7.72	0.00
BASECALC ^e	7.72	0.00
CM ^f	3.33	2.15

^a Calculated as a difference of a mean deviation value calculated via stationary test cases by particular programs and a secondary mathematical truth standard (mean value of the Fluent, the MATLAB, and the TRNSYS).^b Calculated from GC10a, GC30a, and GC30b test case results.^c Calculated from GC30b, GC60b, and GC65b test case results.^d Calculated from GC30b, GC30c, GC60b, and GC65b test case results.^e Calculated from GC30c test case result.^f Calculated from all stationary test case results.

To conclude the transient test cases, the evaluated software is able to get similar results in comparison to the Fluent, MATLAB, and TRNSYS which represent the secondary mathematical truth standard.

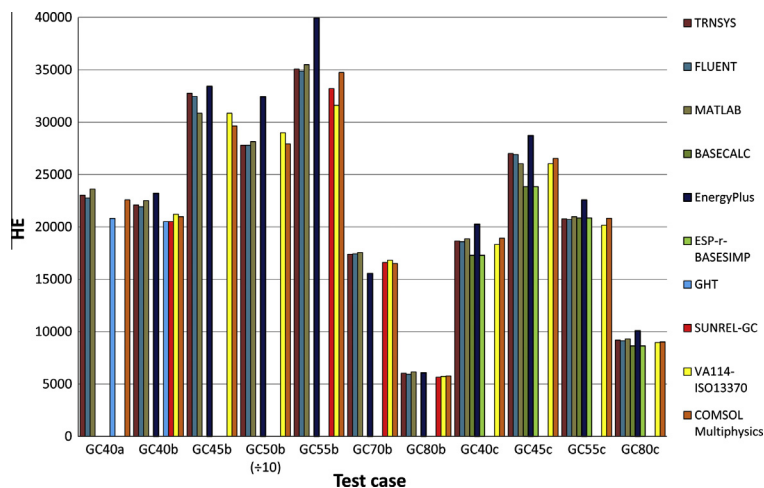
3.3. Experimental program validation

The air velocity was not measured during the experiment with reference to only local information, but the model assumes this parameter with the value 0.1 m s^{-1} , which is commonly recommended value for the indoor air velocity [17].

Data presented in Table 8 depict the sum of heat flows over three types of boundaries. The floor and internal walls are count altogether, because they both border with internal building zones. As expected, the majority (94.0%) of heat losses goes through the external wall with windows, about 4.3% via the roof, and the internal walls with the floor have the minimal influence on the room heat transfer (1.7%). Subsequently, this non-uniform distribution of the heat transfer isolated the high model sensitivity to the CHTC value on the external wall and windows surfaces. An unexpected model disagreement in the cooling down phases occurred before realization of that situation. The preliminary simulation results contain the mean deviation about 1.9°C . The preliminary model was calculated with the fixed CHTC value $2.5 \text{ W m}^{-2} \text{ K}^{-1}$ as the majority of the European standards recommended, e.g. [18].

The more detailed investigation confirmed the presumption of the influence of the CHTC value to the mean deviation between the simulation results and measured data. Therefore, the model was updated and the CHTC value was calculated in every simulation time step by actual temperature conditions. The minimal and the maximal value of the CHTC calculated during the simulation cycle were $2 \text{ W m}^{-2} \text{ K}^{-1}$ and $4.5 \text{ W m}^{-2} \text{ K}^{-1}$, which indicates certain underestimation of the calculation of the CHTC value via European standards.

The simulation results with the variable CHTC in comparison to the measured temperature data are shown in Fig. 11. The plot shows that the simulated and measured data are similar especially in the second half of the experiment with minor differences mostly in cooling phases. The cooling phases show that the lines have the same trend, but the decreasing rate of temperature variation is slightly

**Fig. 9.** Comparison of CM and already validated software results – transient cases.

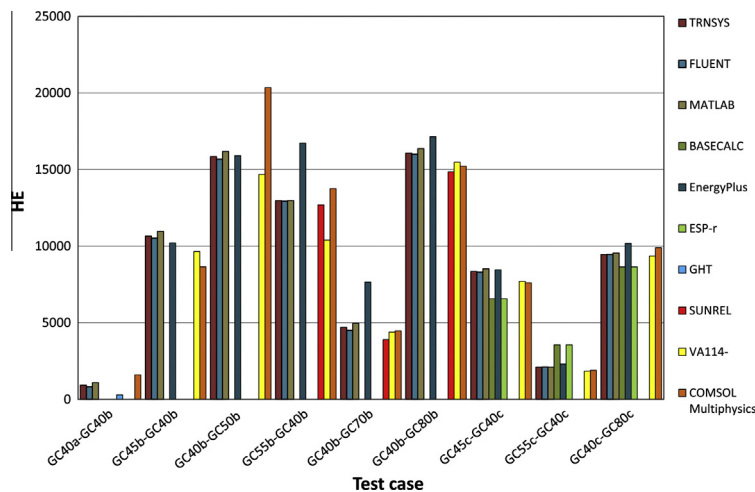


Fig. 10. Sensitivity comparison of transient test cases.

Table 6

Transient test case deviations calculated by CM.

Test case	Floor heat flow calculated by CM (kW h/year)	Average floor heat flows values of a secondary mathematical truth standard ^a (kW h/year)	Deviation	
			Absolute (W)	Relative (%)
GC40a	22 584	23 134	−551	−2.38
GC40b	20 982	22 181	−1200	−5.41
GC45b	29 638	32 899	−3262	−9.91
GC50b (÷10)	27 917	27 911	63	0.02
GC55b	34 744	35 148	−405	−1.15
GC70b	16 510	17 461	−950	−5.44
GC80b	5765	6040	−275	−4.55
GC40c	18 922	18 707	215	1.15
GC45c	26 534	27 101	−567	−2.09
GC55c	20 822	20 820	2	0.01
GC80c	9019	9215	−196	−2.13

^a Average value calculated by Fluent, MATLAB, and TRNSYS.

Table 7

Confrontation of six validated software with CM – transient cases.

Program name	Mean deviation ^a (%)	Standard deviation ^a (%)
GHT ^b	8.78	1.26
SUNREL-GC ^c	6.05	0.98
EnergyPlus ^d	8.37	4.37
VA114-ISO13370 ^d	4.10	2.19
ESP-r-BASESIMP ^e	6.14	3.78
BASECALC ^e	6.14	3.78
CM ^f	2.74	2.44

^a Calculated as a difference of a mean deviation value calculated via transient test cases by particular programs and a secondary mathematical truth standard (mean value of the Fluent, MATLAB, and TRNSYS).

^b Calculated from GC40a, GC40b test case results.

^c Calculated from GC40b, GC55b, GC70b, GC80b test case results.

^d Calculated from all test case results except GC40a.

^e Calculated from GC40c, GC45c, GC55c, GC80c test case results.

^f Calculated from all transient test case results.

different even with the variable value of the CHTC. This can be caused by the heat accumulation in the additional room equipment such as furniture, desks or chairs, which were

Table 8

Boundary heat losses.

Boundary	Q̇ (J)
External wall with windows	1336
Roof	61.94
Floor and internal walls	24.08

not taking into account in the room model. The minor influence on the simulation results may also have the specific CHTC value in the corners.

The following two figures show data presented in Fig. 11 in the form of heat fluxes transferred between the laboratory and outside areas. The figures compare the zone load calculated from measured and simulated temperature behavior to get a relative energy cost effect. Values of the heat flux are presented in Fig. 12, while the values in watts (absolute values) and percentages (relative values) of the heat flux differences are displayed in Fig. 13.

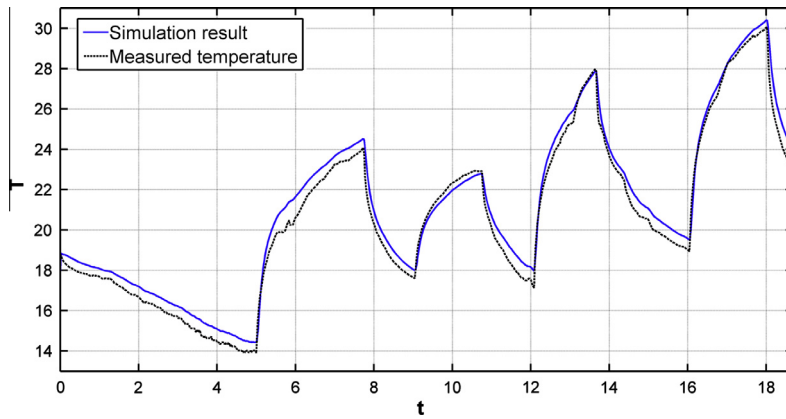


Fig. 11. Comparison of temperature behavior.

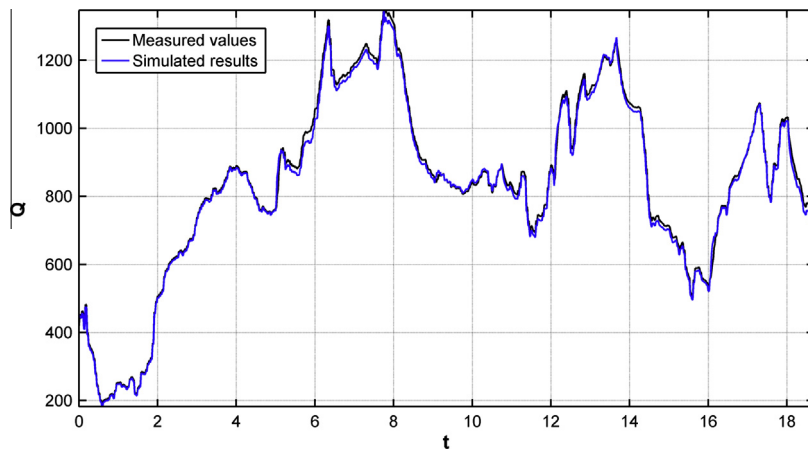


Fig. 12. Comparison of heat flux behavior.

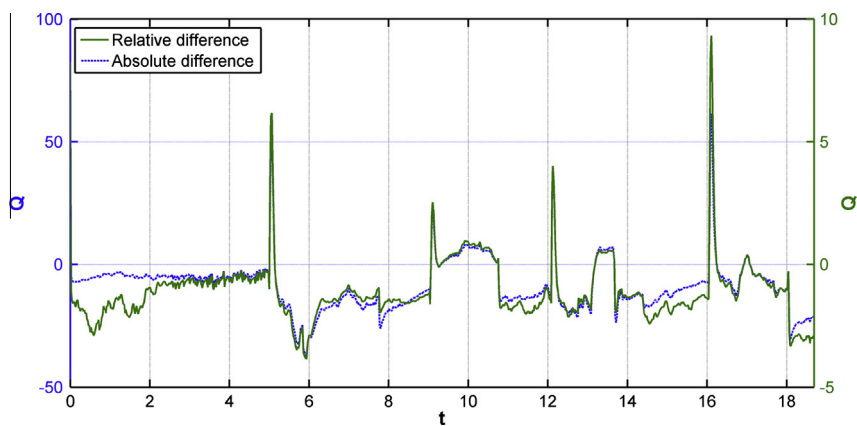


Fig. 13. Heat flux difference.

The behaviors presented in Fig. 12 document the high model accuracy for loads, which correlates more directly with energy use than comparing temperatures. The increasing outgoing heat flux in the first part of the plot

is caused by the external temperature drop from approximately 12 °C to −10 °C between the first and fourth day.

The data presented in Fig. 13 highlights heat flux differences. The left y-axis shows the absolute value of the

difference and the right y-axis demonstrates the relative difference. The mean value of the absolute heat flux difference presented in this figure is 1.39%. The most significant heat flux differences occur at the end of the free cooling phases.

4. Conclusion

The comparison of the CM with the analytical solution emphasizes two important facts:

- It is necessary to set the numerical solver error tolerance to at least 10 times smaller value in comparison to its default value.
- Models have to be calculated with a very fine mesh to decrease the numerical model error below 1%.

Therefore it can be concluded that the numerical calculation of the heat transfer will be in excellent agreement with the analytical solution only if the numerical solver is set properly.

The CM was used to model the steady-state and the transient ground-coupling models specified in the IEA BESTEST Task 34 [7]. The results for seventeen models were compared to the secondary mathematical truth standard and programs, which were already evaluated by this benchmark. The results' similarity of the CM with this standard indicates the underestimation of evaluated program results. The mean difference of the CM is the second lowest in the comparison of steady-state test cases and the lowest in the comparison of transient test case results.

The results of the room model created in the CM were consequently compared to the measured data. The most sensitive parameter is the value of the CHTC, which cannot be set as constant according to values recommended in the European standard [18], but have to be calculated in particular time steps. The simulation results of the temperature and the heat flux behaviors are close to the measured data. In general, the model accuracy is sufficient with the mean heat flux difference 1.39%.

The future work is the program verification via more complex analytical benchmark [19] and the test cases of the ASHRAE Standard 140-2011 [20].

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