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Long-term prediction of the effects of climate change on indoor climate and air quality

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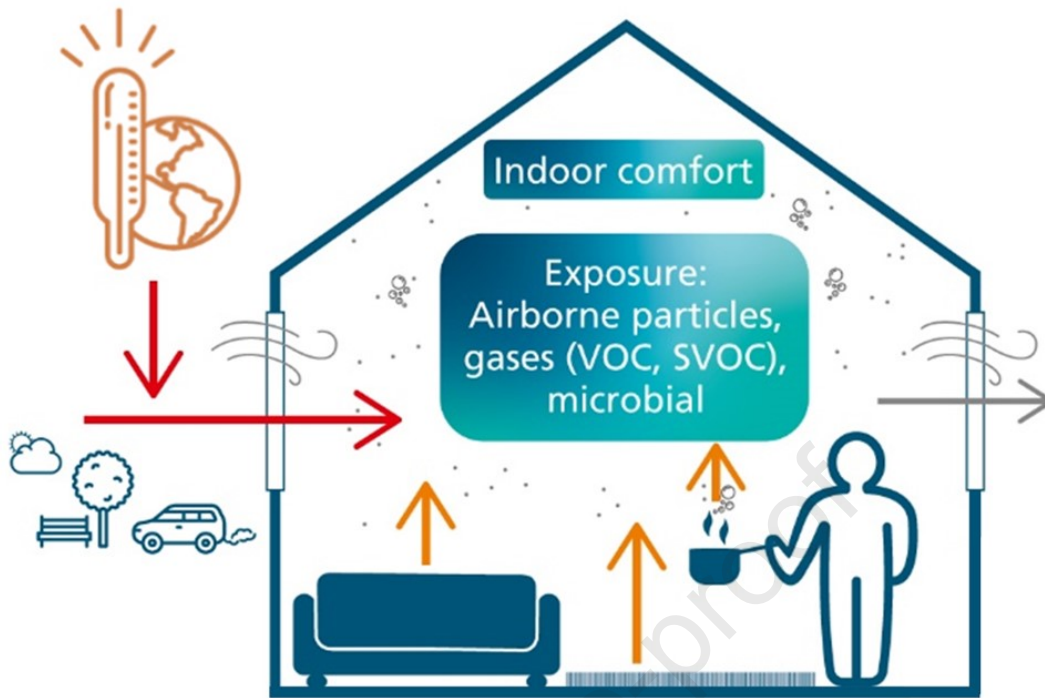
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CRedit authorship contribution statement

Jiangyue Zhao: Conceptualization, Methodology, Software, Formal analysis, Writing - Original Draft, Writing - Review & Editing. **Erik Uhde:** Writing - Review & Editing. **Tunga Salthammer:** Conceptualization, Writing - Original Draft, Writing - Review & Editing, Supervision, Funding acquisition. **Florian Antretter:** Writing - Original Draft, Writing - Review & Editing. **David Shaw:** Writing - Original Draft, Writing - Review & Editing. **Nicola Carslaw:** Writing - Review & Editing. **Alexandra Schieweck:** Writing - Review & Editing, Supervision, Project administration, Funding acquisition.



1 **Long-term prediction of the effects of climate change on indoor cli-**
2 **mate and air quality**

3

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18

19 Abstract

20 Limiting the negative impact of climate change on nature and humans is one of the most press-
21 ing issues of the 21st century. Meanwhile, people in modern society spend most of the day
22 indoors. It is therefore surprising that comparatively little attention has been paid to indoor
23 human exposure in relation to climate change. Heat action plans have now been designed in
24 many regions to protect people from thermal stress in their private homes and in public build-
25 ings. However, in order to be able to plan effectively for the future, reliable information is re-
26 quired about the long-term effects of climate change on indoor air quality and climate.

27 The Indoor Air Quality Climate Change (IAQCC) model is a reliable tool for estimating the
28 influence of climate change on indoor air quality. The model follows a holistic approach in
29 which building physics, emissions, chemical reactions, mold growth and exposure are com-
30 bined with the fundamental parameters of temperature and humidity. The features of the model
31 have already been presented in an earlier publication, and it is now used for the expected
32 climatic conditions in Central Europe, taking into account various shared socioeconomic path-
33 way (SSP) scenarios up to the year 2100.

34 For the test house examined in this study, the concentrations of pollutants in the indoor air will
35 continue to rise. At the same time, the risk of mold growth also increases (the mold index rose
36 from 0 to 4 in the worst case for very sensitive material). The biggest problem, however, is
37 protection against heat and humidity. Massive structural improvements are needed here, in-
38 cluding insulation, ventilation, and direct sun protection. Otherwise, the occupants will be ex-
39 posed to increasing thermal discomfort, which can also lead to severe heat stress indoors.

40

41 Keywords

42 Thermal discomfort, mold growth, building physics, air pollutants, mitigation measures

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47

48 **1 Introduction**

49 Today, serious discussions about global climate change involve assessing possible impacts
50 and how to effectively counteract them. It is no longer a question of whether climate change
51 will happen, we are already in the midst of it. The goal of a maximum global warming of 1.5 °C
52 by 2100, which is often declared as a target by politicians, is at the lower end of the actual
53 "very likely range" forecast by the Intergovernmental Panel on Climate Change (IPCC, 2021)
54 and is looking increasingly challenging to achieve. It is therefore advisable to also consider the
55 possibility of more pessimistic scenarios.

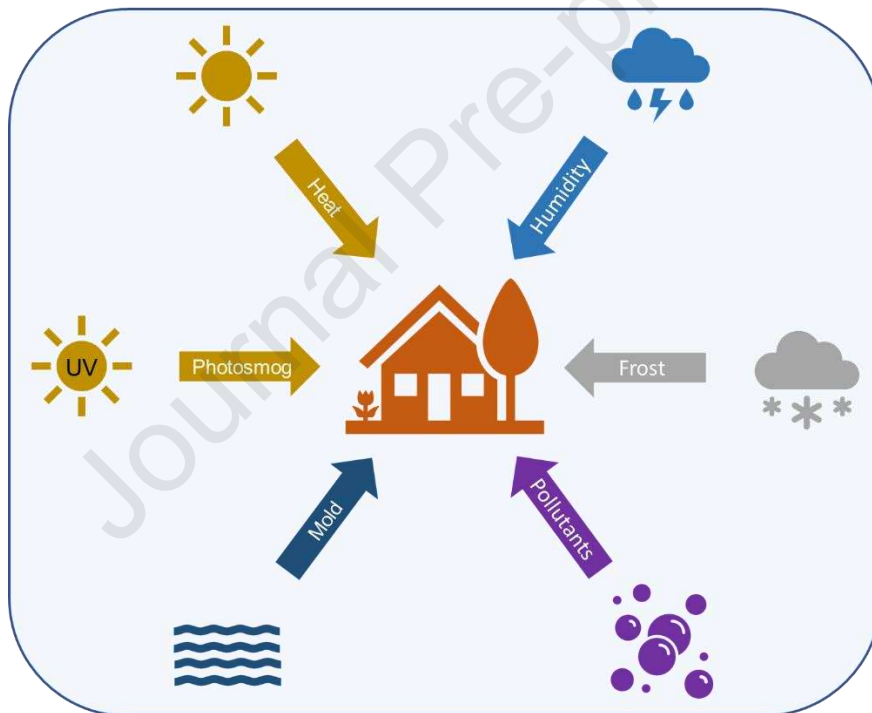
56 Valid predictions regarding future indoor and outdoor climates were published years ago
57 (Brasseur et al., 2017; Fisk, 2015; Jacob and Winner, 2009; Nazaroff, 2013; Vardoulakis et al.,
58 2015) and independently of the IPCC reports. There are numerous examples of the conse-
59 quences of extreme weather events (Fischer et al., 2004; Hamdy et al., 2017; Schär and
60 Jendritzky, 2004; Steul et al., 2018), as well as calculations of indoor and outdoor air pollutant
61 concentrations (Lacressonnière et al., 2017; Lee et al., 2006; Salthammer et al., 2018; Zhong
62 et al., 2017) cited and discussed in these publications.

63 Various organizations have drawn up action plans to protect human health from extreme heat.
64 The World Health Organization (WHO) published guidance on heat-health action in 2008,
65 which was updated in 2021 (World Health Organization, 2021a). In Germany, the working
66 group "Health Adaptation to the Consequences of Climate Change" has developed recom-
67 mendations for heat action plans to protect human health. A report commissioned by the Ger-
68 man Environment Agency (Umweltbundesamt – UBA) assesses the risk for the indoor climate
69 by the end of the century without adaption as medium to high (Bund/Länder Ad-hoc
70 Arbeitsgruppe Gesundheitliche Anpassung an die Folgendes, 2017; Kahlenborn et al., 2021).
71 The available action plans are a step in the right direction. However, the information chain from
72 planning to implementation often requires complex logistics, which take time and considerable
73 challenges. Ultimately, it is local authorities who must implement the appropriate measures.

74 In addition, most of the available recommendations only refer to the temperature, but the hu-
75 man heat balance is also dependent on the air humidity. With increasing humidity, it becomes
76 more difficult to cool the body by evaporation of sweated water (McArdle et al., 2014). Conse-
77 quently, the so-called heat stress indices always take both parameters into account
78 (Salthammer and Morrison, 2022).

79 As shown in Figure 1, there are many other climate change related events that will affect the
 80 indoor environment. This includes extreme cold, the risk of mold formation under high humidity,
 81 the formation of photo smog, in particular tropospheric ozone and OH radicals through UV
 82 radiation as well as other air pollutants such as NO_x, particles and organic compounds. In order
 83 to be better prepared for short- and long-term climate events with regard to the living environ-
 84 ment, valid predictions and recommendations are therefore necessary. In the short term, resi-
 85 dents need to know how to protect themselves against extreme heat, moisture and air pollu-
 86 tants. If necessary, decisions have to be made on a daily basis, e.g. whether it is better to stay
 87 at home, or how and at what time of day the living space should be ventilated. In the medium
 88 term, practical information on the implementation of structural thermal insulation (Fisk et al.,
 89 2020), intelligent ventilation and heating systems (Schieweck et al., 2018), as well as protec-
 90 tion from mold (Nevalainen et al., 2015) and bioaerosols (Nazaroff, 2016) is required.

91



92

93 **Figure 1.** Parameters associated with climate change affecting indoor air quality.

94

95 Mansouri et al. (2022) state in their review that the influence of climate change on indoor air
 96 quality (IAQ) remains largely unknown and the evolution of many influencing factors is unpre-
 97 dictable. It is of course undisputed that the exact consequences of climate change for nature
 98 and society are still unknown. However, certain events are very likely to occur or have already
 99 occurred, and it is definitely possible to prepare for this. With the Indoor Air Quality Climate
 100 Change (IAQCC) Model, we recently reported on a holistic tool developed by us, which allows
 101 short- and long-term predictions of IAQ (Salthammer et al., 2022). The strength of this tool lies

102 in the fact that it couples a model for pollutant release and transport with a building physics
103 model. The calculations can be performed at different technical levels so that they can be used
104 by both experts and non-experts.

105 In this further work, we make predictions for the future development of indoor climate, air qual-
106 ity and mold growth based on our IAQCC model, whereby we consider long-term develop-
107 ments until 2100 as well as short-term extreme situations. To the best of our knowledge, this
108 is the first work to provide long-term projections of the effects of climate change on IAQ and
109 occupant well-being, taking into account the complex impacts of building physics, physical and
110 chemical processes of airborne pollutants. We believe that this provides valuable assistance
111 for a more comprehensive assessment of upcoming climate events and for the more rigorous
112 development of preventive measures.

113

114 **2 Methods**

115 **2.1 IAQCC model description**

116 The concept of the IAQCC model has been published previously (Salthammer et al., 2022)
117 and is now applied to short- and long-term predictions of IAQ. The IAQCC model was devel-
118 oped to quantify the impact of different future ambient climate and emission scenarios on in-
119 door climate and air quality. It can be used to identify reliable trends by considering building
120 parameters and residential activities. The holistic approach combines five sub-models that in-
121 dividually tackle:

- 122 a. building heat and moisture transfer,
- 123 b. gaseous and particulate emissions from indoor materials and activities,
- 124 c. gaseous chemical reactions and aerosol particle dynamics,
- 125 d. mold growth,
- 126 e. occupant comfort and pollutant exposure estimation.

127 Indoor air pollution simulation models (including gas and particle models) were built in as a
128 plug-in function based on WUFI® (**W**ärme **U**nd **F**euchte **I**nstationär, engl. heat and moisture
129 transiency) software.

130

131 **2.2 Test house settings for simulation**

132 In our previous work (Salthammer et al., 2022), temperature and humidity were simulated and
133 validated by measurements for a house in Braunschweig (test house 1) during the 2021 sum-
134 mer period. The test house 1 was operated under strict ventilation rules, i.e. doors and windows
135 were opened in the morning and evening and closed during the day. It was also equipped with
136 shading devices that were used regularly. To emphasize the influence of the climate and re-
137 duce the influence of the occupants, for the current work we chose another house (test house

138 2) with less ventilation control and no shading device. From this point on, the “test house” will
139 always refer to test house 2.

140 A two-story single-family house located close to Braunschweig (longitude 10.74 E; latitude
141 52.07 N), Germany, was selected as a test house for simulation. The house is an old building
142 (built around 1850-1870), which was retrofitted in 2016 under the requirement of the German
143 Energy Saving Ordinance (EnEV) applicable at that time. The calculated heat transfer coeffi-
144 cient (U-value) for the outer wall is 0.197 (W/m²·K). Three double-glazed windows (1.5 m² each)
145 face east. The U-value was assumed to be 2.7 (W/m²·K) (Weller et al., 2009). The outer wall
146 even complies with the current status (2023) of the German Building Energy Act (GEG, 2020)
147 regulation for existing buildings, where the required U-value for the outer wall should be below
148 0.24 W/(m²·K). The windows, on the other hand, do not meet the current requirement (U < 1.3
149 W/(m²·K)). Nevertheless, the insulation situation of this house reflects the reality of new con-
150 struction and retrofitting in Germany.

151 The simulation zone in the model is the main living room located on the ground floor with a
152 total volume of 85 m³ (width = 4.9 m, length = 6 m, height = 2.9 m). The room has an estimated
153 furniture area of 135 m², together with the surface area of the walls, ceiling and floor resulting
154 in an A/V ratio of 3 (m² m⁻³), which is typical for furnished homes (Carslaw, 2007; Wainman et
155 al., 2001). The wall heating was switched on during the typical "heating period" in Germany
156 (October - April), and the room air temperature was assumed with a minimum of 16 °C in the
157 model. The simulation room assumes an internal heat and moisture load associated with 2
158 people sitting quietly.

159 The test house is manually ventilated. The occupants usually leave the windows tilted (tilt
160 opening from the top, which is common for windows in Germany) during the summer months
161 (June - August), so that the air change rate for this period is 1.5 h⁻¹, a value between the open
162 and closed state of the windows (see Section 2.4). For the rest of the year, the occupants do
163 not have a fixed schedule for opening the windows, so a constant air change rate of $\lambda = 0.5 \text{ h}^{-1}$
164 ¹ was assumed. The simulation results for room temperature and relative humidity were also
165 validated with measured data for one month (see Supporting Information).

166

167 **2.3 Parameters for the building physics model**

168 The building physics model builds on the hygrothermal whole building simulation software
169 WUFI® Plus (Antretter et al., 2015), which is used to calculate energy demand and inner build-
170 ing climate. It models in detail the building components (walls, floors, ceilings, windows), build-
171 ing usage and inner sources, ventilation, shading systems and HVAC equipment. It was pre-
172 viously successfully applied to assess risks from climate change to cultural heritage assets
173 and indoor collections (Leissner et al., 2015).

174 Overheating is one of the most significant problems with rising temperatures and will be one
175 of the main foci of this article. In Germany, building components in refurbished buildings must
176 comply with the U-values specified in the Building Energy Act (GEG (2020), which replaced
177 the German Energy Saving Ordinance (EnEV) in 2020). In the future, a lower U-value of build-
178 ing components can be expected for energy saving. Typical measures to mitigate overheating
179 include changing ventilation and adding shading. Considering the insulation, infiltration, venti-
180 lation habits and shading conditions of the currently tested house as a "baseline", we have
181 selected some potential measures to mitigate overheating, the effect of which is investigated
182 in a later section (3.2.1). The selected potential measures are listed and explained below.

183 Shading: The shading of windows can effectively reduce the contribution of solar radiation
184 indoors. Winkler et al. (2017) have shown that dynamic considerations are important for mod-
185 eling operable window shades. The test house in this work (test house 2) is without any shad-
186 ing devices. To illustrate the effect of shading, a simulation was carried out in Section 3.2.1
187 assuming an additional shading device that operates at an indoor air temperature set point of
188 24 °C, reducing the solar gains by 50%.

189 Ventilation: Another measure is to increase the ventilation rate depending on the difference
190 between indoor and outdoor temperatures. As an example, forced ventilation with an air
191 change rate of 4 h⁻¹ was applied to the test house in Section 3.2.1 when the indoor air temper-
192 ature is above 24 °C and the outdoor air temperature is below the indoor air temperature.

193 Insulation: the thermal properties of the building envelope are likely to be improved in the fu-
194 ture, such as insulation and airtightness. Taking this future influencing factor into account, the
195 thermal properties of our test house were also changed in Section 3.2.1: the insulation of ex-
196 terior walls was improved to a U-value of 0.1 W/m²·K; for window glazes, the U-value was set
197 to 1.1 W/m²·K, which is a high-performing double-glazed window, and the solar heat gain co-
198 efficient was reduced from 0.7 to 0.5.

199 Airtightness: measures to improve airtightness, e.g. sealing windows, will reduce air exchange.
200 To illustrate this effect, in Section 3.2.1 we set the infiltration rate constant at 0.5 h⁻¹ and there
201 was no more partial window opening time.

202

203 **2.4 Parameters for the air quality simulation**

204 The present work will mainly address indoor gas-phase air pollutants. In the current version of
205 the IAQCC model, a limited number of organic compounds and gas phase reactions have been
206 selected to describe commonly observed situations and/or health concerns. These 12 selected
207 compounds cover the substance groups of VVOCs, VOCs, and SVOCs (very volatile, volatile,
208 and semi-volatile organic compounds).

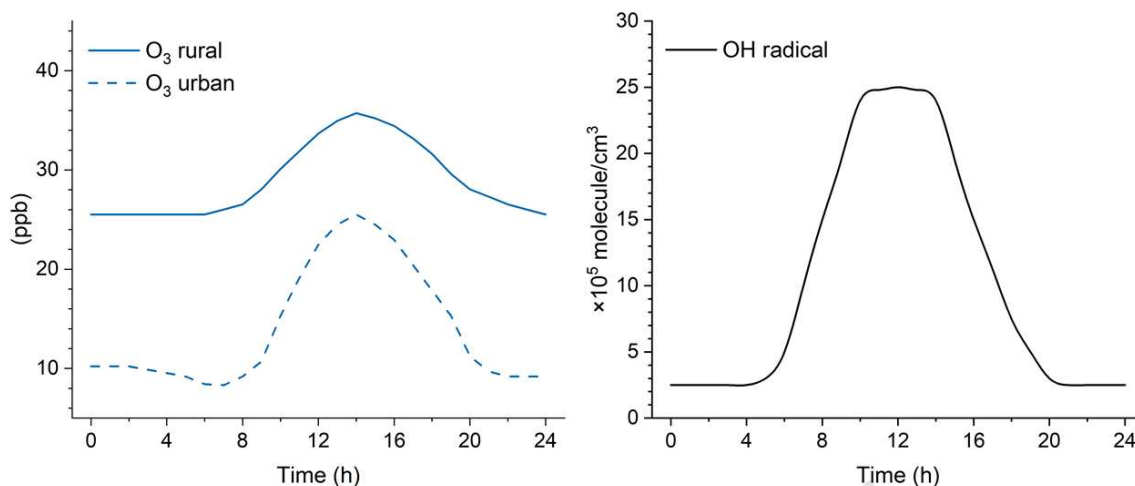
209 Provided the room air is well mixed, the general equation of the concentration of an indoor gas
 210 pollutant can be calculated as follows,

$$211 \quad \frac{dC_{in}}{dt} = P \cdot \lambda \cdot C_{out} - \lambda \cdot C_{in} - \lambda_d \cdot C_{in} + \sum_{i=1}^n \frac{SER_{A,i} \cdot A_i}{V} + \sum_{i=1}^n \frac{SER_{u,i}}{V} \pm \psi_{gas} \quad (1)$$

212 where, C_{in} and C_{out} are the indoor and outdoor concentrations of one gas compound. P is the
 213 outdoor penetration factor, λ is the air change rate (h^{-1}), and λ_d is the deposition rate of a spe-
 214 cies onto indoor surfaces (h^{-1}). The release of a pollutant from the source i is represented as
 215 either an area-specific emission rate ($SER_{A,i}$) or as a unit-specific emission rate ($SER_{u,i}$). A_i is
 216 the area of the emission source i (m^2), and V is the room volume (m^3). ψ_{gas} is the production
 217 or removal rate via gas phase reactions. In the IAQCC model, temperature-dependent gas-
 218 phase reactions with ozone and OH radicals are treated using the well-documented examples
 219 of limonene and isoprene (Salthammer et al., 2022).

220 The outdoor concentration data of gaseous and particulate pollutants can be used to drive the
 221 model as external input files with user-defined timesteps, including ozone, preselected gas
 222 pollutants, particle number size distribution with user-defined particle size fraction, $\text{PM}_{2.5}$ and
 223 PM_{10} . The initial concentrations of outdoor gas pollutants were taken from the literature (see
 224 Table S1 in the Supporting Information) (Geiss et al., 2011; Hellén et al., 2012; Nussbaumer
 225 et al., 2021). The initial diurnal variation of outdoor ozone (Figure 2) was based on historical
 226 data from monitoring stations (1984-2007) in urban and rural areas in Germany (Melkonyan
 227 and Kuttler, 2012). The diurnal variations in outdoor OH radical concentrations were obtained
 228 from measured data near London (Emmerson et al., 2007), where the concentration ranged
 229 from $2.5 \cdot 10^5$ - $2.5 \cdot 10^6$ molecule· cm^{-3} . The diurnal variations are also consistent with measure-
 230 ments in Central Europe (Holland et al., 1998; Holland et al., 2003). Furthermore, Rohrer and
 231 Berresheim (2006) analyzed long-term measured data of atmospheric OH concentrations be-
 232 tween 1999 and 2003 in Germany and found no detectable seasonal or annual trend for OH
 233 during the measurement period.

234



235

236 **Figure 2.** Diurnal variation of outdoor ozone and OH radicals used in the model simulation for
 237 the central Europe region. Ozone data are historical average concentrations from monitoring
 238 stations (1984-2007) in Germany published by Melkonyan and Kuttler (2012) (1 ppb = 1.96 μg
 239 m^{-3} at $p = 1013$ hPa, $T = 298\text{K}$), and OH data were measured near London and published by
 240 Emmerson et al. (2007).

241

242 For naturally ventilated households, the air exchange between indoor and outdoor spaces
 243 takes into account the status of the windows (open/closed) and the infiltration through the
 244 building envelope. Residential air change rates λ can range from 0.1 to 4 h^{-1} , with a typical
 245 value of 0.5 h^{-1} (Nazaroff, 2022). Zhao et al. (2020) reported ventilation rates in 40 German
 246 households, with mean air change rates of 0.2 h^{-1} and 3.7 h^{-1} for closed and open windows,
 247 respectively. For mechanically ventilated residential spaces, the U.S. national consensus
 248 standard ASHRAE Standard 62 specifies a minimum ventilation rate of 8.5 $\text{m}^3 \text{h}^{-1}$ (5 cubic feet
 249 per minute) per occupant (American Society of Heating Refrigerating and Air-Conditioning
 250 Engineers, 2022). Different filter options were also considered for aerosol particles in the
 251 IAQCC model, where corresponding particle size-resolved penetration factors P can be ap-
 252 plied. As for gas compounds, P was assumed to be 1 (Terry et al., 2014).

253 Deposition rates λ_d of indoor ozone and OH were calculated by their deposition velocities (cm
 254 s^{-1}) and the ratio of indoor surface area to volume A/V ($\text{m}^2 \text{m}^{-3}$), where A considers the total
 255 surface area of the walls, floor, ceiling and furniture in indoor spaces. Deposition velocities for
 256 ozone (0.036 cm s^{-1}) and OH (0.007 cm s^{-1}) were taken from Sarwar et al. (2002).

257 The indoor emission sources include occupant activities (e.g. cooking, burning candles, using
 258 air sprays) as well as furniture and building materials. As described in our previous work
 259 (Salthammer et al., 2022), the area-specific emission rates for materials were calculated by an
 260 empirical approach with a first-order exponential model. Emission characteristics of indoor fur-
 261 niture and building materials commonly used on the German market were analyzed on the
 262 basis of general emission data available at Fraunhofer WKI. The decay functions of the area-
 263 specific emission rates of the selected compounds for different materials applied in this work

264 are summarized in Table S2 in the Supporting Information. By applying the desired material
265 surface area A_i , the indoor emission of gas compounds can be reproduced for each specific
266 house setting. In addition, the temperature-dependent emission rates of indoor furniture and
267 materials were considered for the compounds for which data are available (see Table S3 in
268 Supporting Information).

269 The air quality relevant pollutants in this paper include ozone, limonene, and mold. According
270 to the World Health Organization's Air Quality Guidelines (2021b), the average daily maximum
271 8-hour mean O_3 concentration is $100 \mu\text{g m}^{-3}$. For limonene, indoor guide values are available
272 from the German Environment Agency (Umweltbundesamt – UBA), which has published two
273 types of indoor guide values for various pollutants: Guide Value I (GVI) and Guide Value II
274 (GVII) (Fromme et al., 2019). If the concentration of a substance in indoor air exceeds the GVI,
275 preventive measures must be taken. GVII is an impact-related value based on current toxico-
276 logical and epidemiological knowledge of a substance's impact threshold. Therefore, if the
277 concentration of a substance in indoor air reaches or exceeds this level, immediate action must
278 be taken. The GVI and GVII guide values for limonene are 1.0 mg m^{-3} and 10 mg m^{-3} , respec-
279 tively. For mold exposure, however, there is not yet a guideline value. The "WHO Guidelines
280 for Indoor Air Quality: Dampness and Mould" (World Health Organization, 2009) states that the
281 relationship between microbial contamination and health effects cannot be accurately quanti-
282 fied and that no quantitative, health-based guidelines or thresholds for acceptable levels of
283 contamination by microorganisms can be recommended.

284

285 **2.5 Evaluation of the indoor comfort**

286 The perceived comfort in indoor spaces is evaluated as a post-processing module in IAQCC.
287 The perceived comfort was evaluated using the Predicted Mean Vote (PMV) and Predicted
288 Percentage of Dissatisfied (PPD) model (Fanger, 1970), which takes into account an individu-
289 al's metabolic rate, clothing insulation, and environmental conditions. PMV predicts how
290 warm/cold a group of occupants is on a seven-point scale of thermal sensation, and PPD
291 quantifies the percentage of people in a large group of occupants exposed to the same thermal
292 conditions who feel too warm or too cold. In this work, the PMV/PPD values were calculated
293 using RStudio (Package *comf* version 0.1.11). The time series of the mean indoor surface
294 temperature, the indoor air temperature and the relative humidity are taken as input from the
295 results of the building simulation. In addition, data on air velocity and individual parameters
296 (including clothing insulation and metabolic rate) are required. It was assumed that the occu-
297 pant achieves thermal neutrality when the heat generated by the body's metabolism is dissi-
298 pated and the body remains in thermal equilibrium with the environment. The insulating prop-
299 erties of clothing can be expressed in units of "clo". One clo unit is equal to $0.155 \text{ (m}^2 \cdot \text{K/W)}$ of
300 resistance. Although the unit "clo" is officially outdated, it is still often used in practice

301 (Salthammer and Morrison, 2022). Energy expenditure caused by physical activity that ex-
302 ceeds energy expenditure at rest can be expressed in terms of metabolic equivalents (met)
303 (McArdle et al., 2014). The values for insulation of different types of clothing and metabolic
304 rates for different activity levels are provided in ISO/DIS 7730 (2023) and ASHRAE Standard
305 55 (American Society of Heating Refrigerating and Air-Conditioning Engineers, 2020).

306 In the assessment of this work, a person with a clothing insulation of 0.7 clo (e.g. T-shirt and
307 long trousers) and a metabolic rate of 1 met was assumed. The air velocity was assumed to
308 be 0.1 m s^{-1} . The ASHRAE Standard 55 (2020) recommends PMV between -0.5 and 0.5 and
309 PPD <10% as the comfortable thermal range. Based on this threshold, we define that PMV >
310 0.5 and PPD > 10% are considered "too warm". The percentage of time per year that this
311 person feels "too warm" in the test house was then calculated.

312 A discomfort index (DI) is useful to evaluate the thermal stress people can experience. Several
313 calculation methods are available for calculating DI ((Salthammer and Morrison, 2022). We
314 applied equation (2) as defined by Giles et al. (1990) because there is a direct relationship to
315 the air temperature T_{air} (in °C) and the relative humidity RH.

$$316 \quad DI = T_{air} - 0.55 \cdot (1 - 0.01 \cdot RH) \cdot (T_{air} - 14.5) \quad (2)$$

317 The DI values can be classified as follows: $21 < DI < 29$ as increasing thermal discomfort and
318 $29 < DI < 32$ as severe heat stress (Epstein and Moran, 2006; Giles et al., 1990).

319

320 **2.6 Evaluation of the indoor mold risk**

321 The IAQCC model is able to simulate the heat transport in a thermal bridge and calculate the
322 resulting surface temperature. Assuming well-mixed indoor air with uniform water vapor partial
323 pressure, the relative humidity is calculated. The IAQCC applies a quasi-dynamic method us-
324 ing a temperature factor (f) to calculate the surface temperature at thermal bridges neglecting
325 storage effects, where f is the ratio between the temperature difference of indoor air and indoor
326 surface temperature and the temperature difference of indoor and outdoor air temperature.
327 The mold growth risk was determined based on the VTT (Technical Research Centre of Fin-
328 land) mold model, which provides a mold growth index with six categories (0-6) describing the
329 intensity of growth on the surface of different building materials (Hukka and Viitanen, 1999;
330 Viitanen et al., 2015). A mold growth index of 0 means no mold growth; between 1 and 3, mold
331 can be seen under the microscope; >3, mold can be seen by the human eye (see Table S4 in
332 the Supporting Information for details).

333

334 2.7 Future climate scenarios and pollutant concentrations

335 The IPCC Sixth Assessment Report (2021) assesses the climate response to five illustrative
336 scenarios that cover the range of possible future greenhouse gas (GHG), land use and air
337 pollutant development. Depending on the different GHG emission scenarios, the long-term
338 (2081-2100) change in global surface temperature compared to the present (reference period
339 1995–2014) is very likely to be between +0.2 and +4.9 °C. The IPCC WGI Interactive Atlas
340 further provides regional projections for various atmospheric variables under different scenar-
341 ios and baseline conditions, including surface temperature, precipitation, as well as concen-
342 trations of air pollutants such as ozone and PM_{2.5} (Gutiérrez, 2021; Iturbide, 2021).

343 Three Shared Socio-economic Pathway (SSP) scenarios from the IPCC projections were se-
344 lected in this work: SSP1-2.6, SSP2-4.5, and SSP5-8.5, covering the low, medium, and very
345 high levels of GHG emissions, respectively. The SSP5-8.5 scenario is later also referred to as
346 the worst-case scenario. The geographic region of interest for this work is Western and Central
347 Europe. It should be noted that the annual variations in mean surface temperature have been
348 taken into account, whereby in summer the temperature increases more than in winter (the
349 difference is greatest in the worst-case scenario, up to 3 °C).

350 The initial weather data near Braunschweig is taken from the Test Reference Year (TRY) data
351 published by Deutscher Wetterdienst (DWD (2023), reference coordinates WGS84, access
352 date 2022.12.07). TRY datasets were created based on a statistical analysis of real measured
353 weather data for the period from 1995 to 2012 (current TRY). Hourly time series of the current
354 TRY temperature and relative humidity are illustrated in Figure S1. The dataset includes a
355 spatial resolution of 1 km² and a temporal resolution of one hour (Krähenmann et al., 2016).
356 Based on this data, future ambient temperature is generated under different scenarios. Ambi-
357 ent RH is assumed to be the same as current (annual mean = 72%), due to the lack of data
358 and relatively high uncertainty in predicting future trends (Dunn et al., 2017).

359 For future outdoor ozone concentrations, due to different climate models and assumptions,
360 there are conflicting predictions in the literature for the European region. Some predict a de-
361 clining trend (Coelho et al., 2021; Colette et al., 2013; Colette et al., 2012; Karlsson et al.,
362 2017; Langner et al., 2012; Watson et al., 2016), others an increasing trend (Giorgi and
363 Meleux, 2007; Meleux et al., 2007; Melkonyan and Wagner, 2013). The decreasing trend is
364 broadly based on the assumption of a decrease in emissions of ozone precursors. Consistent
365 with the future climate projection, we used the ozone prediction from the IPCC WGI Interactive
366 Atlas (Gutiérrez, 2021; Iturbide, 2021), which predicts both decreasing and increasing trends
367 in the ozone concentration depending on different scenarios. Note that the prediction in the
368 IPCC SSP scenarios only provides the change in annual mean concentration. We then added
369 the concentration changes to the diurnal variation using measured historical ozone concentra-
370 tions (see Figure 2) for the corresponding future year. As for future outdoor OH radicals, current

371 values were assumed due to a lack of data. In addition, the chemical lifetime of OH is so short
372 that changes caused by physical processes such as transport from outdoors to indoors and
373 deposition on the surface can be neglected (Carslaw, 2007).

374

375 **3 Results and discussion**

376 **3.1 Future trend of indoor climate and pollutants in Central Europe: the most likely sce-** 377 **narios**

378 **3.1.1 Indoor climate and thermal comfort**

379 Long-term simulations of indoor climate and indoor air quality parameters from 2020 to the
380 year 2100 were performed for the test house ("baseline" settings) under the three future sce-
381 narios with a temporal resolution of one minute. The resulting annual trend and annual varia-
382 tion for each are presented and discussed in this section.

383 The annual average outdoor temperatures from 2020 to 2100 under three SSP climate sce-
384 narios are shown in Figure 3a. The long-term predicted mean annual change in surface tem-
385 perature is 0.8°C, 2.2°C and 5.5°C for scenarios SSP1-2.6, SSP2-4.5 and SSP5-8.5, respec-
386 tively. The simulated annual mean indoor air temperature for the test house ("baseline" set-
387 tings) is 19 °C in 2020. By 2100, the indoor temperature increases by 0.5, 1.2 and 3.4 °C for
388 the scenarios SSP1-2.6, SSP2-4.5 and SSP5-8.5, respectively (Figure 3b). As the indoor tem-
389 perature rises, the RH also increases accordingly. It is important to note that the summertime
390 mean indoor temperatures show a more significant increase, by 0.9, 2.5 and 6.4 °C, respec-
391 tively. This can be attributed to the greater increase in the outdoor temperature, the higher
392 ventilation rate, as well as the solar radiation in summer considered in the building simulation
393 model (Erhardt and Antretter, 2012). In the next section, future indoor overheating and air
394 quality on hot summer days are examined in more detail.

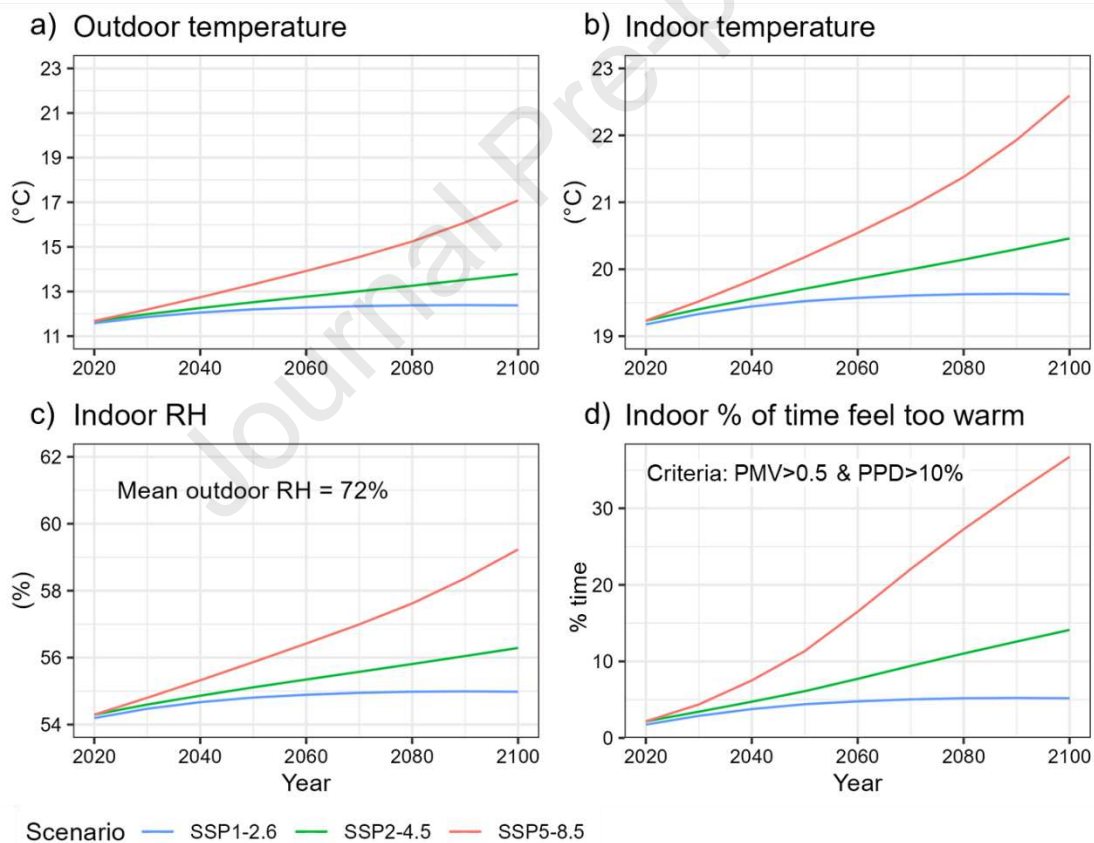
395 The perceived indoor comfort (PMV/PPD) was calculated using the simulated minute surface
396 temperature, the air temperature and the relative humidity values in the test house. As shown
397 in Figure 3d, in 2020 people barely feel "too warm". In 2100, there is only a slight increase in
398 the amount of time feeling "too warm" under the SSP1-2.6 scenario. Under the worst-case
399 scenario (SSP5-8.5), however, people will feel "too warm" for more than 35% of the time in
400 2100.

401 Theoretically, the PMV model predicts well the thermal sensation of people in temperature-
402 controlled environments, and an adaptive comfort model may be more suited to evaluate the
403 times in lower comfort categories due to overheating (Carlucci et al., 2018). Nevertheless, we
404 chose the PMV model because it is a widely used approach and its thermal comfort assess-
405 ment results are sufficiently robust for comparison under different future scenarios, taking into
406 account the uncertainties of temperature and humidity in the future climate assumptions. The

407 approach we present is intended to be applicable to non-air-conditioned and air-conditioned
 408 buildings, as the building physics model can fully control the heat and moisture transport as
 409 well as the type and profile of ventilation of the simulation building. Therefore, the PMV model
 410 made sense and was considered first in the model development. However, an evaluation using
 411 an adaptive model for thermal comfort will be beneficial and will be added in a future revision
 412 of the model.

413 With the temperature and relative humidity levels simulated for the year 2100 under three SSP
 414 scenarios, the DI values in the test house were calculated using equation (2). Figure 4 shows
 415 hourly averages and it is obvious that under the worst-case scenario, the occupants will suffer
 416 from thermal discomfort from May to October. Moreover, five of the days have DI values above
 417 29, which means that people will suffer severe heat stress. Under the scenarios SSP1-2.6 and
 418 SSP2-4.5, the occupants also perceive thermal discomfort but no heat stress.

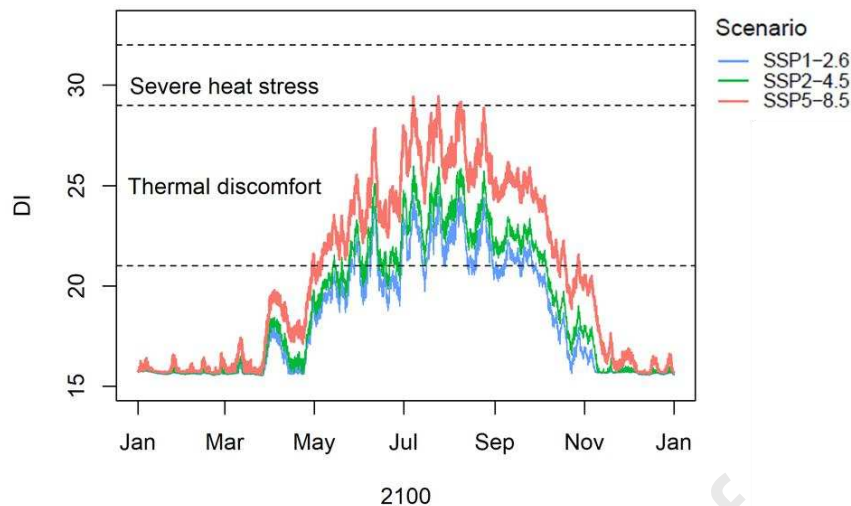
419



420

421 **Figure 3.** Annual average of simulated indoor climate in the test house from 2020 to 2100
 422 under three SSP climate scenarios for Western and Central Europe region. a) Estimated out-
 423 door temperature, b)-c) Simulated indoor air temperature and relative humidity (RH), and d)
 424 The percentage of time per year that people feel "too warm", criteria: Predicted Mean Vote
 425 (PMV) > 0.5, Predicted Percentage of Dissatisfied (PPD)

426



427

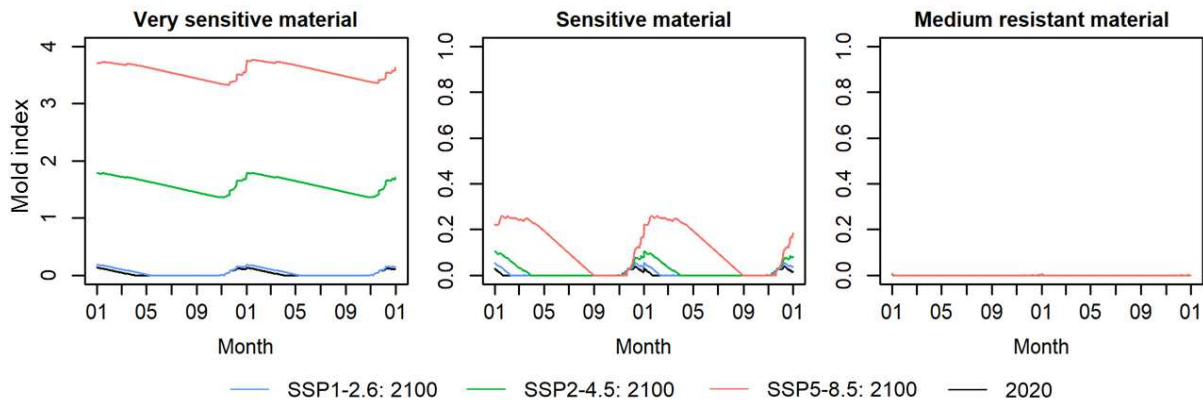
428 **Figure 4.** Time course of the discomfort index (DI) in the test house in 2100 (hourly means)
 429 under different SSP scenarios.

430

431 3.1.2 Mold risk

432 Under certain combinations of indoor temperature and humidity, the risk of mold growth on
 433 building surfaces increases. The mold index was calculated under the simulated indoor climate
 434 of the test house on different thermal bridge materials with different temperature factors in the
 435 long term (year 2100). Note that an internal heat and moisture load of two people sitting quietly
 436 is assumed here, which is a different but still realistic scenario compared to the example case
 437 in our earlier work (Salthammer et al., 2022) where much higher internal loads from 5 people
 438 were assumed. In Germany, the minimum temperature factor (f value) allowed for new or ren-
 439 ovated buildings is 0.7 (DIN 4108-2, 2013). For the test house condition, at a f of 0.7, even
 440 very sensitive material (e.g. pine sapwood) will not develop any significant mold in the long
 441 term.

442 Assuming our test house is not renovated, worse insulation and lower f can be expected. We
 443 therefore also applied $f = 0.5$ for the simulation as an example. Figure 5 shows the simulated
 444 mold growth index over two years with hourly resolution. One can see the annual variation in
 445 the risk of mold growth on indoor surfaces, where the mold risk reaches a peak in the winter
 446 and decreases in the summer. Due to the small temperature difference under the SSP1-2.6
 447 scenario, the predicted mold index in the long term is very similar to those of 2020 and no
 448 significant mold growth can be found even for very sensitive materials. For thermal bridges of
 449 sensitive materials (e.g. wood paneling) and medium resistant materials (e.g. concrete), mold
 450 would not be an issue in the simulated climate of the test house under different future scenarios.
 451 However, for very sensitive materials, a mold risk is expected in the long term for the SSP2-
 452 4.5 and SSP5-8.5 scenarios.



453

454 **Figure 5.** Comparison of the predicted mold index for different thermal bridges with a temper-
 455 ature factor $f = 0.5$ in the test house for the year 2020 and for the year 2100. f is the ratio
 456 between the temperature difference between indoor air and indoor surface temperature and
 457 the temperature difference between indoor and outdoor air temperature. Medium resistant ma-
 458 terial is not expected to develop mold and thus is consistently 0.

459

460 3.1.3 Indoor gas-phase air pollutants

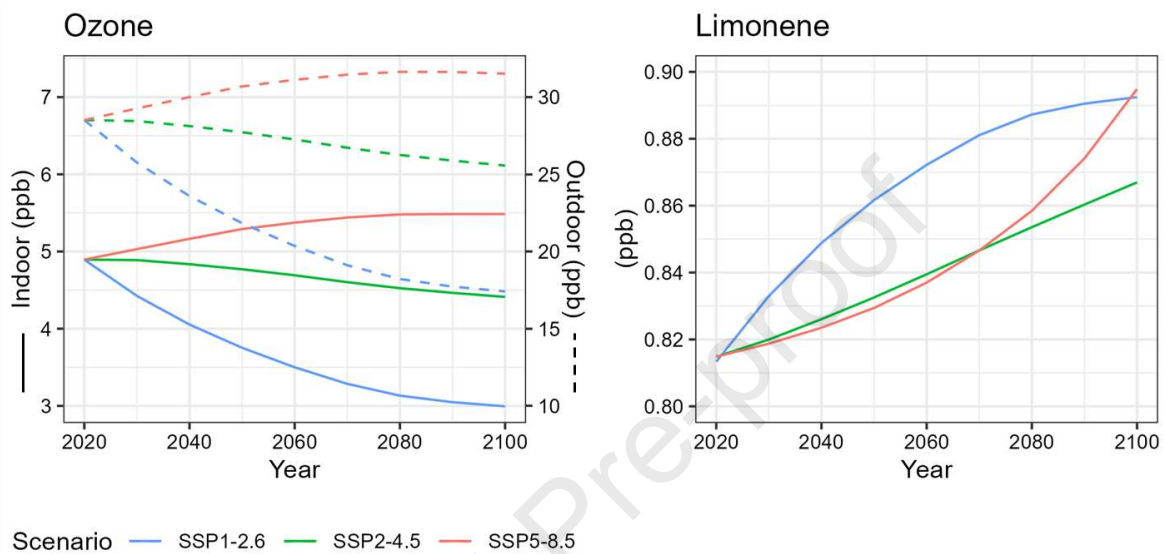
461 In order to illustrate the gas-phase degradation of reactive VOCs with ozone or OH radicals,
 462 simulated long-term indoor limonene concentrations in the test house are presented and dis-
 463 cussed in the following.

464 As with the indoor climate simulation, indoor air pollutants are simulated with a resolution of
 465 one minute and presented as hourly or annual averages. Based on the IPCC WGI Interactive
 466 Atlas projection (Gutiérrez, 2021; Iturbide, 2021), future outdoor ozone concentrations show a
 467 decreasing trend for the SSP1-2.6 and SSP2-4.5 scenarios and an increasing trend for the
 468 SSP5-8.5 scenario (see Figure 6). In 2020, the simulated annual mean indoor ozone concen-
 469 tration is 4.9 ppb (corresponding to around $9.8 \mu\text{g m}^{-3}$, assuming $p = 1013 \text{ hPa}$, $[\mu\text{g m}^{-3}]$
 470 $= [\text{ppb}] \cdot (12.187) \cdot (\text{MW}) / (273.15 + T_{\text{air}})$, where MW represents the molecular weight in g mol^{-1}
 471 and the unit of T_{air} is $^{\circ}\text{C}$). This value is within the expected range of typical indoor ozone con-
 472 centrations (4-6 ppb, as described by Nazaroff and Weschler (2022)). The future annual trend
 473 of indoor ozone concentrations follows that of outdoor air. By 2100, the annual mean indoor
 474 ozone concentrations are 3.0, 4.9, and 5.5 ppb for the SSP1-2.6, SSP2-4.5, and SSP5-8.5
 475 scenarios, respectively. In summer, indoor ozone concentrations are often higher than in win-
 476 ter, which is due to higher ventilation rates. The average indoor ozone concentration in summer
 477 (June - August) is 8.8 ppb in 2020 and 10 ppb in 2100 under the worst-case scenario.

478 A higher ozone concentration can lead to a lower concentration of reactive VOCs. However,
 479 as shown in Figure 6, despite the increasing or decreasing trend of indoor ozone concentration,
 480 indoor limonene levels continue to increase under different future scenarios. This can be at-
 481 tributed to the increasing emission rate of limonene from furniture and building materials due
 482 to the temperature increase, which cannot be compensated by the increasing reaction rate

483 with ozone (Atkinson and Arey, 2003). As the annual mean indoor temperature increases in
 484 2100 (see Figure 3b), the mean annual limonene emission rate increases by 9, 25 and 66 μg
 485 h^{-1} , respectively. This effect is particularly pronounced on summer days with extreme temper-
 486 ature rises. In the next section, the indoor limonene-ozone response on future summer days
 487 is discussed in detail.

488



489

490 **Figure 6.** Future trend of annual mean indoor ozone and limonene concentration in the test
 491 house from 2020 to 2100 under three SSP climate scenarios for Western and Central Europe
 492 region. The dotted line represents outdoor ozone concentrations.

493

494 3.2 Case study of extremely hot weather in Central Europe on a long-term horizon

495 In order to better understand what can be expected under extreme conditions of climate
 496 change, the summer days in the worst-case scenario are examined in detail in the long term.
 497 The test house settings are described in Section 2.2, and the assumptions of future outdoor
 498 climate and pollutant concentrations are described in Section 3.1.

499

500 3.2.1 Indoor overheating and mitigation measures

501 Since the test house is located in Germany, we applied the German standard DIN 4108-2
 502 (2013) for the evaluation of overheating. This standard provides criteria for the thermal protec-
 503 tion of buildings based on the indoor operative temperature. The operative (or perceived) tem-
 504 perature is defined as the uniform temperature of a space in which an occupant would ex-
 505 change the same amount of heat by radiation and convection as in the existing non-uniform
 506 environment. Operative temperature is a simplified measure of human thermal comfort derived
 507 from air temperature and the mean radiant temperature (ISO/DIS 7730, 2023).

508 The standard DIN 4108-2 (2013) also divides Germany into three different regions, considering
 509 the regional differences in summer climate conditions, each with different reference values for
 510 the indoor operative temperature above which overheating needs to be considered. The three
 511 regions include A. the low mountain range or coastal region, C. river lowlands such as the
 512 Rhine valley, and B. the rest of most areas in Germany. Braunschweig is located in summer
 513 climate region B (average climate), which defines the reference value for overheating at an
 514 operative temperature of 26 °C. The degree-hours above this reference value are summed up
 515 for the whole year. Degree-hours is a simple metric that can be used to measure how much
 516 (in degrees), and for how long (in hours) the actual operative temperature exceeds the refer-
 517 ence value. A required maximum value of 1200 Kh/a (annual sum of 'Kelvin * hours') shall not
 518 be exceeded.

519 The indoor operative temperature was simulated for the summer period from May 1 to October
 520 1 under four different climate scenarios: the year 2020 and the year 2100 under SSP1-2.6,
 521 SSP2-4.5, and SSP5-8.5 scenarios. The current test house settings regarding insulation, infil-
 522 tration, ventilation habits and the shading condition are treated as the “baseline” scenario.
 523 Simulations were also performed for various combinations of measures that could be applied
 524 to the test house to determine their effects, including ventilation, shading, insulation and air-
 525 tightness (explained in Section 2.3). Table 1 shows a summary of all the overheating degree-
 526 hours for the selected mitigation measures for all climate scenarios.

527 **Table 1.** Overheating indoors as degree-hours (Kh/a) under different climate scenarios with
 528 various mitigation measures for the test house, including ventilation, shading, insulation and
 529 airtightness (for details see Section 2.3).

Measures	Scenarios			
	2020	2100 (SSP1-2.6)	2100 (SSP2-4.5)	2100 (SSP5-8.5)
Baseline	568	1254	3068	11939
Insulation + Airtightness	1573	1936	6115	16668
Shading	69	318	1418	8184
Ventilation	11	84	526	4473
Ventilation + Airtightness	13	77	535	4477
Ventilation + Shading	0	17	266	3541
Insulation + Airtightness + Ventilation + Shading	0	6	189	3306

530

531 For the baseline case, i.e. without any measures, the degree-hours in 2020 are 568Kh/a, which
532 is below the threshold of 1200Kh/a, while in 2100, the "degree-hours" exceed this threshold
533 even in the SSP1-2.6 scenario. Once any of the selected mitigation measures are applied, the
534 threshold is no longer exceeded in the SSP1-2.6 scenario, except for an insulated, airtight
535 building where no additional shading or ventilation is applied. As expected, this case (i.e. only
536 improving insulation and airtightness) shows the lowest performance in general and would
537 already exceed the threshold under today's climate with 1573 Kh/a simulated. The efficiency
538 measures applied can only achieve their benefits when combined with means to control solar
539 gains (i.e. shading) and/or means to remove excess heat in the space (i.e. ventilation). With a
540 combination of insulation, airtightness, shading and ventilation we see the lowest degree-hours
541 of all cases. However, under the worst-case scenario (SSP5-8.5), the threshold is still ex-
542 ceeded with 3306 Kh/a.

543 In this example, the measure of adjusting ventilation (i.e., active forced ventilation with an air
544 change rate of 4 h^{-1} when the outdoor temperature is lower than the indoor temperature), is
545 more effective in keeping the indoor temperature within an acceptable range than shading the
546 windows. Even in climatic situations with long periods of high temperatures, taking advantage
547 of the temperature difference due to the diurnal cycle is still a possibility under the climatic
548 conditions of Germany. It is important to note that, this conclusion is drawn on the basis of the
549 climate change prediction considered in this paper. Fischer and Schär (2010) expect an in-
550 crease in tropical days (temperature $>35 \text{ }^\circ\text{C}$) and nights (temperature $>20 \text{ }^\circ\text{C}$) of up to 6
551 days/year for Germany by the end of the 21st century. Under this assumption, in the long term,
552 adjusting ventilation alone will not be sufficient to cope with the persistent tropical weather.

553

554 **3.2.2 Indoor gas reaction**

555 Indoor air pollutant concentrations and reactions in the test house ("baseline" settings) were
556 simulated for a typical summer day in 2020 and 2100 under the worst-case scenario (SSP5-
557 8.5) with a one-minute resolution. The results of the diurnal time series of indoor and outdoor
558 temperature, ozone, indoor limonene and OH radicals are illustrated in Figure 7.

559 In this summer day example, the daily variation in outdoor air temperature is up to $10 \text{ }^\circ\text{C}$, while
560 the indoor temperature is much more stable with a difference between the maximum and min-
561 imum temperature of one degree for both cases (Figure 7a). As this work focuses on the re-
562 sponse of buildings to future climate, emissions from residential activities are not included in
563 the simulations, which results in lower emissions of VOCs than in the real-world scenario. In
564 our simulations, the only indoor emission source of limonene is furniture. The simulated room
565 in the test house has an estimated furniture area of 135 m^2 , including 50 m^2 of soft furniture
566 and 85 m^2 of wooden furniture. Assuming that the changes in the emission strength of furniture
567 are driven only by temperature, the temperature-dependent emission rates of limonene from

568 wooden furniture can be calculated using the area-specific emission rate data and the temper-
569 ature-dependent coefficient (Table S2 and Table S3). It should be noted that to avoid the in-
570 fluence of other processes such as degradation and abrasion on limonene emissions, the
571 same conditions were assumed for the furniture for 2020 and 2100. As shown in Figure 7b,
572 the simulated limonene emission rate follows the trend of diurnal variations in indoor air tem-
573 perature. Furthermore, the indoor air temperature difference (about 7 degrees) in 2020 and
574 2100 leads to the mean limonene emission rate increase from $625 \mu\text{g h}^{-1}$ to $760 \mu\text{g h}^{-1}$.

575 In both cases, diurnal variation in the indoor ozone concentration can be clearly seen, ranging
576 from 7.8 - 10.8 ppb and 9 - 12.2 ppb in 2020 and 2100, respectively. The average daily maxi-
577 mum 8-hour mean O_3 concentrations in both cases are below the guideline value $100 \mu\text{g m}^{-3}$
578 (equivalent to 51 ppb at 298 K and 1013 hPa) of the World Health Organization's Air Quality
579 Guidelines (World Health Organization, 2021b). The indoor O_3 concentrations increase and
580 decrease almost simultaneously with the outdoor concentrations. More limonene is emitted
581 during the day as the indoor temperature increases and consequently, more ozone is expected
582 to be consumed via the gas phase reaction. However, this cannot compensate for the in-
583 creased contribution of outdoor ozone due to higher ventilation. OH radicals are generated in
584 the limonene-ozone reaction and consumed by the reaction with limonene; the resulting con-
585 centration ranges from $0.8 \cdot 10^{-5}$ ppb to $1.5 \cdot 10^{-5}$ ppb. As expected, indoor limonene concentra-
586 tions are higher in 2100 than in 2020. However, the limonene concentration is rather low com-
587 pared to other studies such as by Carslaw (2007, 2013) and Sarwar et al. (2002). Considering
588 that the only source of limonene is furniture and no other residential activities, such as cleaning
589 and use of air freshers, were included, the simulated concentration is still within a realistic
590 range. The simulated indoor limonene concentrations in 2020 and 2100 are all below 1 ppb
591 and thus far below the guideline values GVI (1.0 mg m^{-3}) and GVII (10 mg m^{-3}) (corresponding
592 to 179 ppb and 1795 ppb, respectively, assuming $p = 1013 \text{ hPa}$, $T = 298\text{K}$) specified by the
593 German Environment Agency (Fromme et al., 2019).

594

595 **3.2.3 Validation of the indoor gas reaction**

596 To further validate the performance of our model, the results were compared with the Indoor
597 CHEMical model in Python (INCHEM-Py) developed by the Carslaw group (Shaw and
598 Carslaw, 2021). INCHEM-Py is an indoor box model that follows the explicit chemical degra-
599 dation of 135 volatile organic compounds using the Master Chemical Mechanism (Jenkin et
600 al., 1997). It has a unique set of modules that specifically focus on the indoor gas-phase chem-
601 ical reactions, including indoor photolysis parameterization, surface-dependent deposition of
602 O_3 and H_2O_2 and indoor-outdoor air exchange. The model is described in detail in Shaw et al.
603 (2023). The full settings files for the model are included in the data attached to this paper and
604 have duplicated the IAQCC model where possible. When this was not possible, INCHEM-Py

605 values were left as default, including 114 constant outdoor concentrations, including limonene
606 and isoprene, and 6 additional diurnal outdoor concentrations. The relative humidity was con-
607 stant for both 2020 and 2100 at 50 % and the air change rate was set at 1.5 h^{-1} with diurnal
608 concentrations for NO_2 , HO_2 , CH_3O_2 , and HONO from measurements taken in suburban Lon-
609 don (Shaw et al., 2023). Sunlight was attenuated from outdoors using a high transmission
610 glass, with a low wavelength cut-off of 308 nm (Sacht et al., 2016) as described in Wang et al.
611 (2022), and no indoor lighting was used.

612 Results from INCHEM-Py show significantly more diurnal variation in the species concentra-
613 tions than IAQCC, with limonene decreasing during the day through reactions with OH (see
614 Figure 8). The main driver of OH in INCHEM-Py is the reaction of HO_2 with NO to form OH and
615 NO_2 , and VOC degradation reactions, which are not included in the IAQCC model. This also
616 accounts for the higher O_3 in the IAQCC model as there are fewer VOCs included for O_3 to
617 react with. As more VOCs are available to react with O_3 in INCHEM-Py there is less O_3 avail-
618 able to react with limonene, and consequently higher concentrations of limonene throughout.

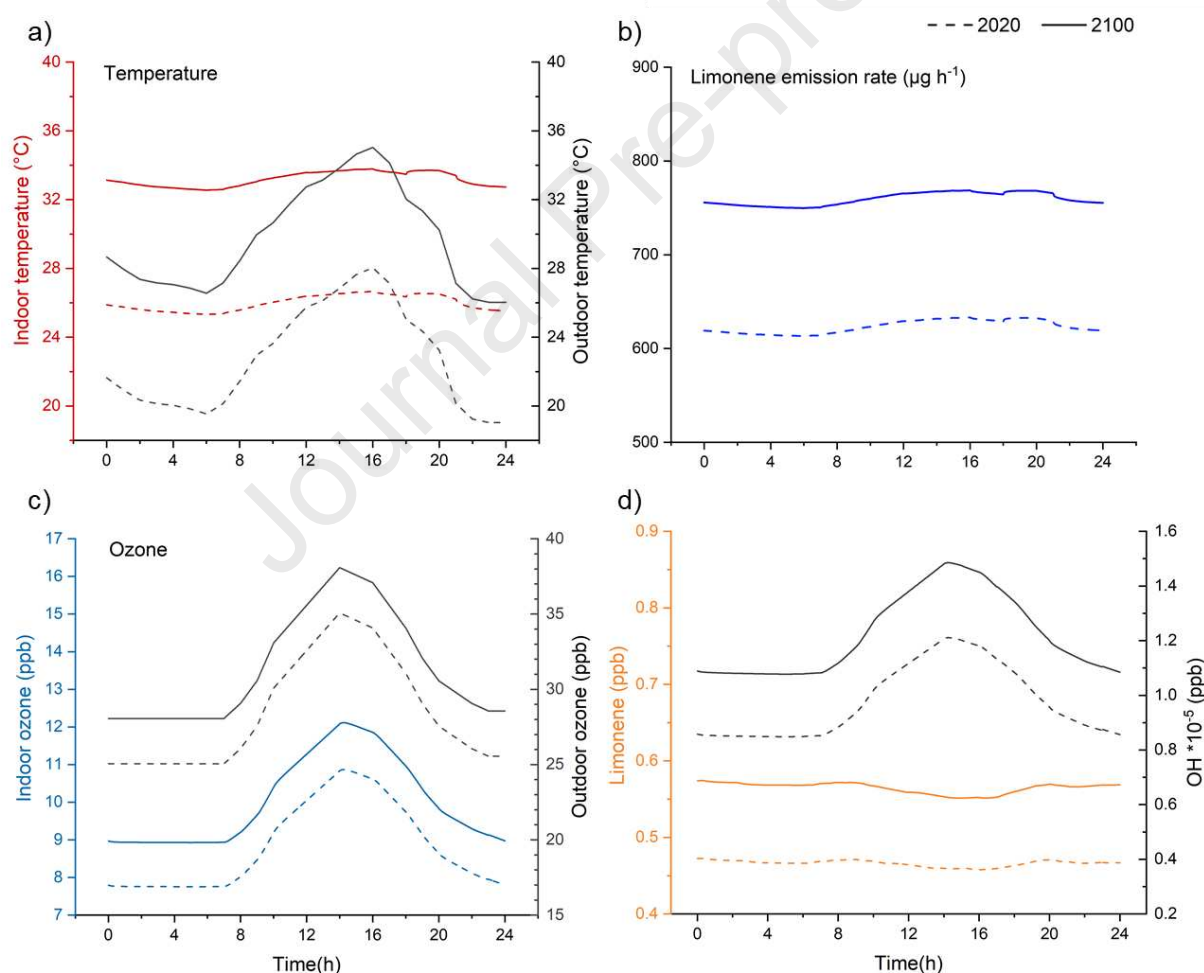
619 Different from the indoor O_3 concentrations in the IAQCC model, values in INCHEM-Py start
620 to increase at sunrise before the outdoor concentrations increase. This is due to the inclusion
621 of photolysis in INCHEM-Py which creates O_3 indoors. Production of O_3 from O (from the pho-
622 tolysis of NO_2) causes an increase in indoor O_3 at dawn. O_3 then follows the outdoor concen-
623 tration with the peak indoor concentration being around 8 mins behind the peak outdoor con-
624 centration. The outdoor O_3 concentration does drive the indoor concentration for the majority
625 of the INCHEM-Py simulation, but additional production mechanisms are also important, com-
626 pared to the simpler chemical scheme adopted in IAQCC.

627 With regard to the future development of ambient ozone concentrations, the IPCC report only
628 provides for the change in the annual mean concentration, and this change seems to be rather
629 small. However, several studies have shown that heat waves are often accompanied by ex-
630 tremely high ozone concentrations (Fischer et al., 2004; Lee et al., 2006; Pu et al., 2017;
631 Vautard et al., 2005; Vieno et al., 2010). In the European Union, the Air Quality Directive
632 2008/EC/50 (EU, 2008) sets a concentration of $120 \mu\text{g m}^{-3}$ (8-hour average) as the target value
633 and long-term objective value for ozone to protect human health. Salthammer et al. (2018)
634 reported that from 2001 to 2016, the reference value was exceeded on average for 10 - 30
635 days for eight observed German cities (urban background). An outstanding exception is the
636 heat wave year 2003, where the reference value was exceeded on more than 60 days. As-
637 suming that outdoor ozone in the summer of 2100 will also show extremely high concentrations
638 more frequently in the context of global warming, we applied the diurnal ozone data of
639 Salthammer et al. (2018) to re-simulate the concentrations of indoor gaseous pollutants in the
640 test house. The results show that indoor ozone concentrations can reach 26 ppb and 20 ppb
641 when applying IAQCC and INCHEM-P, respectively (see Figure S3 in the Supporting

642 Information). In addition, in this example of a summer day simulation, the air change rate was
 643 set at 1.5 h^{-1} because we assumed that the occupants kept the windows tilted. Once people
 644 widely open the windows, the air change rate can be much higher, and a higher indoor ozone
 645 concentration can be expected.

646 Overall, the IAQCC results show a reasonable agreement when compared to the explicitly
 647 detailed indoor chemistry model INCHEM-Py. Despite the limited number of compounds and
 648 reaction mechanisms, IAQCC provides a comprehensive and realistic estimate of indoor air
 649 pollutant concentrations. Indeed, IAQCC can capture the effects of outdoor contributions as
 650 well as the effects of temperature rise, even within a reasonable range, which is sufficient to
 651 provide reliable results for modeling the effects of climate change, especially given the uncer-
 652 tainty in expected future air pollutant concentrations.

653

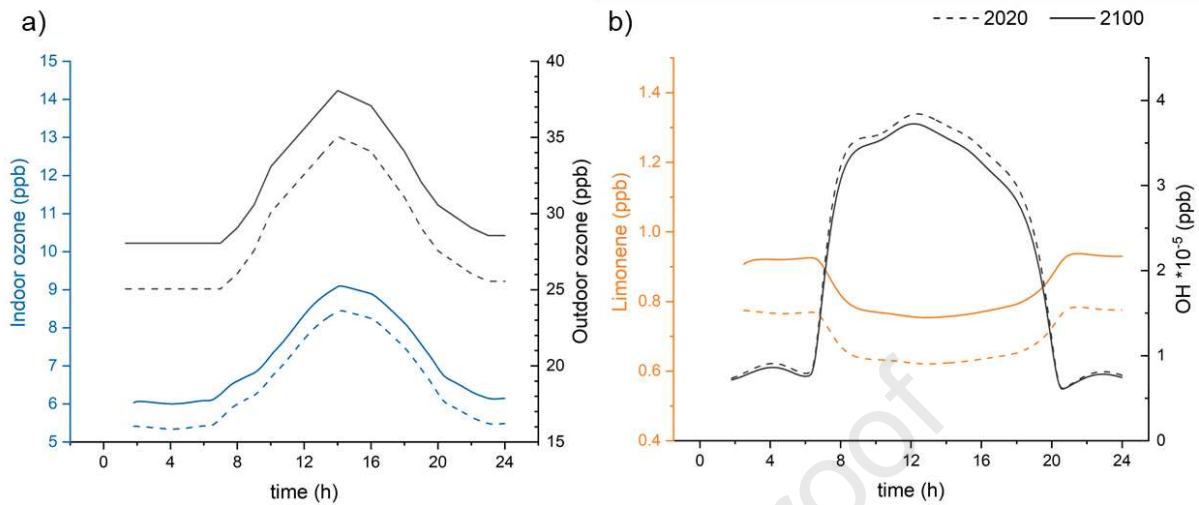


654

655 **Figure 7.** Comparison of diurnal cycles of air parameters for a summer day in 2020 (dashed
 656 line) and 2100 (solid line) in the test house: a) estimated outdoor and simulated indoor air
 657 temperature, b) temperature-dependent indoor limonene emission rates from furniture, c) es-
 658 timated outdoor and simulated indoor ozone concentrations, and d) simulated indoor limonene
 659 and OH radical concentrations. Limonene, ozone, and OH radical concentration calculated at
 660 $p = 1013 \text{ hPa}$ (unit conversion using $[\mu\text{g m}^{-3}] = [\text{ppb}] \cdot (12.187) \cdot (\text{MW}) / (273.15 + T_{\text{air}})$).

661

662



663

664 **Figure 8.** Simulated concentrations of indoor a) ozone, and b) limonene and OH radical con-
 665 centrations using INCHEM-Py.

666

667 4 Conclusion

668 First, it should be stated once again, and in all clarity, that the IAQCC model is not intended to
 669 be used to accurately predict the future indoor climate of a particular region. Rather, it uses
 670 optimistic, realistic and pessimistic assumptions to estimate a range of likely long-term trends.
 671 Such results can help to identify suitable mitigation measures for the future.

672 It is increasingly unlikely that the exceedance of the 1.5 °C warming target for the planet can
 673 be avoided by the year 2100. Instead, we must be prepared for an average temperature in-
 674 crease of at least 2.0 - 2.5 °C, taking into account extreme heat waves, which we are experi-
 675 encing more and more frequently in Europe. When evaluating the climate, regardless of
 676 whether it is indoors or outdoors, one should take equal account of temperature and humidity,
 677 as is also the case with the discomfort and heat stress indices. Humid air has a significantly
 678 higher enthalpy than dry air, which can be shown with simple thermodynamic calculations
 679 (Salthammer and Morrison, 2022).

680 The house used for the modeling in this work is a thermally insulated old building whose outer
 681 walls correspond to the current status of the German Building Energy Act (GEG, 2020) regu-
 682 lation for existing buildings, while the windows do not meet the actual requirement of the GEG.
 683 Nevertheless, we chose this house type because the insulation reflects the reality of new con-
 684 struction and retrofitting in Germany.

685 Our simulations show the expected continuous mean increase of all examined parameters,
686 which is not surprising. Ozone concentrations could exceed critical levels more frequently in
687 the future. However, most of the air pollutant concentrations can be limited relatively easily by
688 choosing low-emission materials and products and by using intelligent ventilation concepts.
689 The problem is temperature and humidity. In a well-insulated house by today's standards, ther-
690 mal stress will be expected in the future (see Figure 4) if additional measures are not taken.
691 These primarily include shading and living behavior adapted to the climate (see Table 1).

692 It can therefore be expected that the current legal measures are a step in the right direction,
693 but will not be sufficient in the long term. The realization that additional action and emergency
694 plans are necessary is becoming apparent, but has not yet become established. Mechanical
695 air conditioning may be necessary for certain house conditions in Central Europe, but this ap-
696 proach collides with the efforts to save energy and requires careful consideration with alterna-
697 tive passive options to reduce overheating. The IAQCC model allows for short- and long-term
698 predictions of the effects of climate change on indoor climate, air quality and mold growth.
699 While the exact consequences of future climate change on nature and society are unknown,
700 one can still be prepared for a predictable future climate. The results can provide valuable
701 insights for a more comprehensive and enhanced assessment of upcoming climate events, as
702 well as more rigorous development of preventative and protective measures.

703

704 **CRedit authorship contribution statement**

705 **Jiangyue Zhao:** Conceptualization, Methodology, Software, Formal analysis, Writing - Original
706 Draft, Writing - Review & Editing. **Erik Uhde:** Writing - Review & Editing. **Tunga Saltham-**
707 **mer:** Conceptualization, Writing - Original Draft, Writing - Review & Editing, Supervision, Fund-
708 ing acquisition. **Florian Antretter:** Writing - Original Draft, Writing - Review & Editing. **David**
709 **Shaw:** Writing - Original Draft, Writing - Review & Editing. **Nicola Carslaw:** Writing - Review
710 & Editing. **Alexandra Schieweck:** Writing - Review & Editing, Supervision, Project administra-
711 tion, Funding acquisition.

712

713 **Declaration of Competing Interest**

714 The authors declare that they have no known competing financial interests or personal rela-
715 tionships that could have appeared to influence the work reported in this paper.

716

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Highlights

- Predicted long-term impacts of climate change on indoor air quality up to 2100
- Severe heat stress will occur in some homes if no extra measures are taken.
- Indoor gas pollutant levels increase due to material emission and chemical reaction
- Heavy mold growth on very sensitive building materials in the future
- Mitigation measures against overheating: insulation, ventilation, sun protection

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Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

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