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Energy impact of climate control in pig farming: dynamic simulation and experimental validation

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Abstract

Pig farming is one of the most energy consuming activities of the livestock sector. A considerable amount of energy, in fact, is needed to maintain the adequate indoor climate conditions in mechanically ventilated pig houses. This energy consumption is remarkably increasing due to the boost of pork demand -+45% between 2010 and 2050- enhanced by socio-demographical changes. Consequently, the improvement of the energy performance of this building type is becoming more and more a primary target in the path toward an energy-smart food production. Energy simulation models are essential to achieve such ambitious target by enhancing the analysis of energy consumption patterns and the evaluation of potential energy-efficient measures. A well-established and shared energy framework for this specific aim is not present in literature as well as simulation models for the efficient-energy design of pig houses, outlining an important gap that hinders the transition toward an energy-smart agriculture. In this work, a new dynamic energy simulation model is developed for the estimation of the energy consumption for climate control of mechanically ventilated growing-finishing pig houses. This model contributes to the current body of knowledge by providing stakeholders with an innovative and effective simulation model for energy analyses, especially at the design stage. In addition, this work faces an innovative and challenging energy modelling activity that can contribute to the development of an energy-smart food production by proposing a structured energy simulation framework for livestock houses. Furthermore, this model contributes to bridge the gap between energy and agricultural engineering simulation models by modelling in detail the pig-environment interactions and their effects on the energy consumption of the livestock house. The reliability of the model was performed through an experimental validation against real monitored data in compliance with international protocols. The developed model

could represent an effective decision support tool for stakeholders, especially in the design stages of pig houses by favouring the adoption of new technologies in this sector. Through this model, in fact, the impact of new energy-efficient solutions on the energy performance of pig houses can be evaluated in standardized conditions, considering the specific features, such as building layout, geographical location, and farming features.

Keywords: dynamic energy simulation model; energy analysis; energy efficiency; energy smart agriculture; growing-finishing pig houses; livestock buildings.

Nomenclature

a_{pig}	Pig age [days]
$a_{\text{pig_max}}$	Age of maximum pig growth [days]
C_m	Pig house total heat capacity [kJ K ⁻¹]
c_{air}	Specific heat capacity of ventilation air [J kg ⁻¹ K ⁻¹]
$Cv(RMSE)$	Coefficient of Variation of the Root Mean Square Error [%]
E_{el}	Electrical energy consumption [kWh _{el}]
E_{th}	Therma energy consumption [kWh _{th}]
$H_{\text{tr_em}}$	Heat transfer coefficient between external environment and building thermal mass [W K ⁻¹]
$H_{\text{tr_is}}$	Heat transfer coefficient between glazed surface and indoor air [W K ⁻¹]
$H_{\text{tr_ms}}$	Heat transfer coefficient between building thermal mass and building surface [W K ⁻¹]
$H_{\text{tr_fen}}$	Heat transfer coefficient through glazed surfaces [W K ⁻¹]
H_{ve}	Ventilation heat transfer coefficient [W K ⁻¹]
h_v	Enthalpy of water vapour [kJ kg ⁻¹]
IAQ	Indoor Air Quality
K_y	Coefficient of efficiency at weight gain [-]
$k_{\text{bs}_0} - k_{\text{bs}_6}$	Regression coefficients for base ventilation air flow rate calculation
$k_{\text{fan}_0} - k_{\text{fan}_2}$	Regression coefficients for fan airflow calculation
$k_{\text{set}_0} - k_{\text{set}_3}$	Regression coefficients for set point temperature calculation
$k_{\text{SFP}_0} - k_{\text{SFP}_2}$	Regression coefficients for <i>SFP</i> calculation
\dot{m}_i	Vapour production from internal sources [g _{vap} h ⁻¹]
n_{feed}	Feed-related factor [-]
n_k	Number of simulation time steps [-]
n_{pig}	Number of pigs inside the house [pigs]
MBE	Mean Bias Error [%]
RH_i	Indoor air relative humidity [%]
RH_o	Outdoor air relative humidity [%]
$RMSE$	Root Mean Square Error
SFP	Specific Fan Performance [m ³ Wh ⁻¹]
$U - \text{value}$	Stationary thermal transmittance [W m ⁻² K ⁻¹]
\dot{V}_{act}	Actual ventilation air flow rate [m ³ h ⁻¹]
\dot{V}_{bs}	Base air ventilation flow rate [m ³ h ⁻¹]
\dot{V}_{cool}	Cooling ventilation air flow rate [m ³ h ⁻¹]
\dot{V}_{fan}	Fan airflow rate [m ³ h ⁻¹]
\dot{V}_{max}	Maximum ventilation air flow rate installed in the pig house [m ³ h ⁻¹]
\dot{V}_{min}	Minimum ventilation air flow rate [m ³ h ⁻¹]
W_{pig}	Live weight (body mass) of mature pig [kg]
w_{pig}	Pig live weight (body mass) [kg]
x_{air_i}	Indoor air humidity ratio [g _{vap} kg _{air} ⁻¹]
x_{air_o}	Outdoor air humidity ratio [g _{vap} kg _{air} ⁻¹]
Δp_{st}	Static pressure difference between inside and outside [Pa]
$\Delta \tau$	Duration of the simulation time step [h]
δ_{pig}	Pig growth rate [days ⁻¹]
η_H	Conversion efficiency of the heating system [-]
$\vec{\theta}$	Vector of temperature
θ_{air_i}	Indoor air temperature [°C]
θ_m	Building mass temperature [°C]

θ_s	Temperature of the indoor building surface [°C]
θ_{set_C}	Cooling set point temperature [°C]
θ_{set_H}	Heating set point temperature [°C]
θ_{set_id}	Ideal set point temperature [°C]
θ_{air_o}	Outdoor air temperature [°C]
κ_i	Internal aerial heat capacity [$\text{kJ m}^{-2} \text{K}^{-1}$]
ρ_{air}	Volumetric mass density of the ventilation air [kg m^{-3}]
τ_k	k-th simulation time step
Φ_{d_pig}	Daily feed energy intake of a pig [W]
Φ_{C_nd}	Supplemental heat load for cooling [W]
Φ_{H_nd}	Supplemental heat load for heating [W]
Φ_{H/C_nd}	Supplemental heat load for heating or cooling [W]
Φ_{ia}	Convective heat flow [W]
Φ_{lat_i}	Latent heat production from internal sources [W]
Φ_m	Radiative heat flow [W]
Φ_{m_pig}	Heat dissipated by a pig due to maintenance [W]
Φ_{sen_i}	Sensible heat production from internal sources [W]
Φ_{st}	Radiative heat flow [W]
Φ_{tot_i}	Total (sensible plus latent) heat production from internal sources [W]

1 Introduction

1.1 The need of a reduction of the energy consumption in pig farming

Pork is the greatest meat production at a global level, representing over 40% of the total meat produced worldwide [1]. Around 55% of pork is produced in industrialized production facilities [2] that often are equipped with mechanical climate control systems needed to guarantee the adequate indoor climate conditions to farmed pigs, with positive effects on both production quantity [3] and quality [4] and further aspects [5]. The use of mechanical systems -e.g. air heaters and fans- entails a considerable energy consumption and up to 50% of the total electrical energy and up to 70% of the total thermal energy that is consumed in pig houses is for climate control [6]. This energy consumption contributes to make pig farming the second most energy consuming activity of the entire livestock sector -after milk production- in European Union [7]. In Germany, the EU leader in pork production, the yearly direct energy consumption attributable to pig farming is around 9 PJ, while in Poland -a EU top producer of pork- this energy consumption exceeds 5 PJ per year [7]. Unfortunately, the energy consumption of pig farming is estimated to further increase in the coming future boosted by various sociodemographic changes, such as world population growth and urbanization, that will increase the global demand for pork [8]. According to FAO (Food and Agriculture Organization) [9], in fact, pork consumption will increase by 45% before 2050, if compared to the production levels of 2010 [9]. In this context, it is evident that the challenge for the future is not only to produce enough food for meeting the world population demand [10], but also the development of innovative food producing systems for a sustainable agriculture [2]. To move toward a more sustainable agriculture, the main sources of energy losses must be assessed [11] and the energy-efficient climate control of pig houses is fundamental due to both the high energy consumption that characterizes this livestock production and the high volume of pork production worldwide.

Consequently, an increasing number of works present in literature is focused on the improvement of the energy performance of pig houses adopting different solutions and technologies. Jackson et al. [12], for example, evaluated the potentialities of incorporating passive technologies in pig house design to decrease the energy consumption. Jeong et al. [13] evaluated the effects of an aerothermal heat pump on the energy efficiency, indoor environment and productivity of a pig house. Alberti et al. [14], analysed the potentialities of the installation of a geothermal heat pump in a piglet nursery, substituting a pre-existing gas air heater. The

potentialities of energy saving enhanced by a geothermal heat pump in pig houses were also explored by Islam et al. [15] which evaluated also the potential CO₂ reduction. Krommweh et al. [16] investigated the heating and cooling potential of a modular system for fattening pigs which integrated a geothermal heat exchanger. Axaopoulos & Panagakis [17] analysed the opportunity to cover the thermal energy demand for supplemental heating in a piglet nursery by using the CH₄ produced through an innovative solar-assisted anaerobic digester. Pipatmanomai et al. [18] analysed the opportunity to adopt a biogas-to-electricity generation systems in a pig farm in Thailand. Axaopoulos et al. [19] analysed the effects of thermal insulation on the heating and cooling transmission heat loads in growing-finishing pig houses.

1.2 Energy modelling of pig houses: a wide gap

As just shown, research is becoming more and more interested in the improvement of the energy performance of pig houses. Nevertheless, the lack -at a normative level- of a well-established and shared simulation framework for the estimation of this energy performance and the lack of reliable benchmarks of energy consumption for livestock houses can frustrate the efforts toward such improvement. To overcome this problem, few customized models for the energy simulation of pig houses were developed [20], as extensively analysed in the modelling background of the following section 3. Most of these models were developed for specific analyses, for example of experimental solutions, and they cannot be generalized for the simulation of other pig houses. Other models were developed through real monitored data specifically for the operative stage [21], but most of them are not suitable for the design stage. These issues represent an important gap since a model for the energy-efficient design of pig houses that can be used for most of these buildings is not available. In the current practice, this limitation affects the design process of pig houses and livestock houses since this process is still shallow and provides the same standardised solutions for different contexts, as demonstrated for other types of livestock houses [22]. Consequently, the opportunities that fine-tuned design solutions could provide to the improvement of the energy performance are not deeply explored. Furthermore, the lack of an energy simulation model for the design stage hinders the wide adoption of new energy-efficient technologies that are specifically developed by manufacturers for pig farming sector. This is since the effectiveness of these new technologies is currently evaluated mainly through expensive lab tests or on-field experimentations, with results that are dependent on the testing conditions and that are complex to be generalized. By contrast, a reliable energy simulation model developed for the design process would trigger the assessment of the effectiveness of these solutions in standardized

conditions, through simulations that can be fitted on the very own features of the considered pig house. In addition, financial evaluations -e.g. pay-back period and global cost- could be performed through such energy simulation model. In this way, farmers can estimate if the decrease of running costs due to energy saving will compensate the higher initial investment costs of the new energy-efficient solutions.

To be reliable, a similar energy simulation model should consider all the aspects of pig houses from both the energy engineering and agricultural engineering points of view. It is necessary to consider the pig-environment interactions and their impact on the energy consumption of the house. For instance, a 170-kg pig can produce up to 150 W of sensible heat and up to 130 g h⁻¹ of water vapour - at 20 °C of indoor air temperature- [23], with important consequences on the needed ventilation flow rate and, hence, the electrical energy consumption due to fan activation. Most of the existing models were implemented prioritizing mainly agricultural engineering aspects, without filling the gap with energy engineering. As better highlighted in section 3, most of the few models present in literature are mainly focused on analyses typical of agricultural engineering area, using Computational Fluid Dynamics (*CFD*) for analysing aspects such as the effects of ventilation on contaminants [24] or steady-state energy balances for sizing climate control systems in design conditions [25]. In both the cases, extensive analyses of long-term energy consumption are not performed. Other models -mainly from energy engineering area- are implemented in ready-to-use Building Energy Simulation tools (*BES*) [26], such as TRNSYS and EnergyPlus. Usually, the models implemented in *BES* tools estimate the theoretical heating and cooling loads, without any estimation of the energy consumption. This issue is due to the difficult in modelling the climate control systems that are adopted in livestock houses, as better discussed later in section 3.

This picture highlights a wide gap in literature regarding the energy modelling of pig houses that mainly depends on:

- a lack of a well-established and shared simulation framework for the estimation of the energy performance of pig houses;
- a lack of a simulation model specifically developed for the design stage that can estimate the energy consumption for climate control and that can be calibrated and used for different pig houses;
- a gap between agricultural engineering and energy engineering research areas regarding the energy modelling of pig houses.

This wide gap should be filled in the perspective of a transition towards an energy-smart food production.

1.3 Aim, novelty, and structure of the work

The objective of this work is to propose a novel energy simulation model specifically developed and validated for estimating the energy consumption of mechanically ventilated growing-finishing pig houses. This model was developed with the aim of being used mainly at the design stage and to be customizable for most of mechanically ventilated growing-finishing pig houses. Mechanically ventilated growing-finishing pig houses were selected among other types of pig buildings –e.g. farrowing houses and pig nursery houses– because they are very widespread and the presence of mechanical systems entail higher energy consumption than naturally ventilated houses.

The presented work contributes to the new body of knowledge by:

- providing a simulation model for the energy-efficient design of mechanically ventilated pig houses. This model was developed to be generalizable and customizable. Therefore, it can be adopted for the simulation of most of the mechanically ventilated pig houses and it can be furtherly implemented with new energy-efficient technologies, representing a flexible tool for stakeholders;
- providing a modelling approach that bridges the gap between energy engineering and agricultural engineering. This work, in fact, faces an innovative and challenging energy modelling activity that is focused on complex thermodynamic systems -pig houses- that deeply differ from other building types. The novelty of this model is to model in detail the pig-environment interactions and their effects on the energy consumption of the same building. This specific aspect has not been deeply analysed in literature and the modelling framework of this work may represent the basis for further investigations on the trending topic of the energy-smart food production.

The work is structured as it follows. All the peculiarities of growing finishing pig houses that make them such complex thermodynamic systems worth of interest from the modelling point of view are clarified in section 2. In section 3, a literature background focused on the existing simulation models for pig houses is provided and the differences with the presented model are highlighted. In sections 4 and 5, the model development and validation are presented, respectively, while in section 6 an example of application is shown to illustrate the potentialities of the proposed model especially in the design stage. The final remarks of this work are presented in section 7.

2 Peculiarities in the simulation of growing-finishing pig houses

In this section, the main peculiarities that have to be considered in the energy simulation of growing-finishing pig houses are presented. These peculiarities regard both the building and the climate control systems typical of growing-finishing pig houses.

2.1 Peculiarities of buildings for growing-finishing pigs

In the last stage of their production cycle, pigs are reared in growing-finishing houses to reach the target final live weight, that can be around 100 kg for butcher's meat production or around 160 kg for cured meat production, depending on the country and market needs [6]. Usually, intensive growing-finishing pig houses are totally confined livestock systems that, inside, are divided in pens in which pig are reared in groups that are kept together since weaning stage, to decrease fights and stress problems [27]. The opaque envelope of growing-finishing pig houses is made of masonry -especially in outdated houses- or prefabricated panels -recently built houses- that are more and more preferred due to the easy installation, high durability, good thermal properties, and low cost. Windows are made up of polycarbonate hollow sheet panels and their opening can be managed by automatized electric systems to maintain a constant value of static pressure difference (Δp_{st}) between inside and outside the house.

Partially or completely slatted floor systems are widespread in growing-finishing pig houses because they allow manure to be easily collected into pits under the floor, reducing the labour requirements [28]. Once in the pits, manure can be removed at the end of the production cycle or it can be frequently flushed, minimizing the bacterial digestion and the consequent gas production with positive effects for the Indoor Air Quality (IAQ) of the house [27].

2.2 Peculiarities of climate control in growing-finishing pig houses

In mechanically ventilated growing-finishing pig houses, climate control systems maintain the adequate indoor climate conditions needed to guarantee animal welfare and to improve the production. From an operative point of view, a range of indoor air temperatures (θ_{air_i}) between 21 and 16 °C is considered the optimal one to improve pig welfare and to increase their productivity [29]. Nevertheless, it could be difficult to guarantee these indoor air temperatures especially during the warm season since only free cooling systems are present in pig houses, as shown later in this section. The optimal range of relative humidity (RH_i) is between 60% and 75% [29,30]. Lower values of RH_i should be avoided since they could cause airway dryness and dehydration in pigs, facilitating the occurrence of respiratory problems. Higher RH_i values

combined with low θ_{air_i} can rise the skin thermal conductivity, increasing the occurrence of cold stress situations during the cool season. During the warmer season, higher RH_i values with high θ_{air_i} can hindered the heat dissipation of pigs, increasing the occurrence of heat stress situations [31]. Heat stress is a detrimental condition for pigs from the ethic point of view since animal welfare can be considerably affected. Heat stress is also negative from the financial point of view, since it decreases productive performance -i.e., worse feed conversion ratio- and may lead to an increase mortality [32]. This is since pigs suffering from heat stress adopt phenotypic responses, such as a reduction of feed intake. In addition, most of the energy obtained by the intake feed is used to maintain homeothermy and not for growth, with a consequent decrease in weight gain [33]. St-Pierre et al. [34] estimated that, in USA, heat stress causes around 0.6% of the death among growing-finishing pigs and a reduction in weight gain up to 7 kg head⁻¹ each year. The economic loss due to the consequences of heat stress can be estimated around \$202 million yearly [34].

To maintain the previously presented adequate indoor climate conditions, mechanical systems are usually adopted in growing-finishing pig houses. Supplemental heating is provided by air heaters or hot water systems. In many growing-finishing pig houses, mechanical ventilation is adopted to cool the farmed pigs. During the warmest periods, high ventilation air flow rates are provided to remove the heat produced by pigs and to decrease θ_{air_i} by inletting cooler outdoor air. Mechanical ventilation is also a good strategy to control *IAQ* by diluting and removing the contaminants through fresh outdoor air. The high indoor concentration of aerial dust particles, gases and odorous vapours, in fact, can affect pig health and can create a potentially hazardous environment for workers [35]. In growing-finishing pig houses equipped with slatted floor, exhaust ventilation systems are the most widespread ones [36], especially the so-called "pit ventilation" strategy. In pit ventilation, indoor air is exhausted by fans placed below the slatted floor level, enhancing the fresh air to inlet from openings placed in the rearing area [36]. Being exhausted below the floor level, the contact between noxious gases, originated in the pits, and the pigs' snouts, that are close to the floor, is avoided [35]. Since mechanical ventilation is performed, air velocity inside the pig house should be carefully controlled to avoid drafts. Pigs, in fact, are strongly affected by temperature variations and draft due to the lack of a protective layer on their skin due to the absence of hair [27]. Usually, the air velocity around pigs should be between 0.2 and 1.5 m s⁻¹ as a maximum value to avoid welfare problems. Higher air speeds are well tolerated in presence of high θ_{air_i} -summer conditions- because they enhance the heat dissipation from the pig body [36].

3 Modelling background for pig house simulations

In literature, different types of pig house models were developed with different purposes, as visible from Table 1 where the main pig house models present in literature are reported. As visible from the table, several models adopt Computational Fluid Dynamics (*CFD*) to deeply analyse the entire spatial domain of the enclosure from the point of view of indoor climate conditions, but without a specific focus on energy consumption. Seo et al. [37] developed a *CFD* model to investigate the ventilation problems of a pig house during the cold season, with a special focus on the simulation of pigs and on the configurations of the ventilation system to improve the reliability of the model. Kwon et al. [38] developed a *CFD* model to evaluate the efficiency of pipe-exhaust systems in reducing dust emission during feed supply in pig nursery houses. Bjerg et al. [39] used *CFD* simulations to predict the indoor effective temperature in the lying area of a growing-finishing pig houses equipped with hinged ceiling flap inlet, exploring the potentialities of this inlet type for controlling the indoor air velocity. Rong & Aarnink [40] used *CFD* simulations to derive the NH_3 mass transfer coefficients above metal and concrete slatted floor in an experimental pig house. Rong [24] applied a validated *CFD* model for investigating the removal ratio of NH_3 emissions in a pig house with pit ventilation. Tabase et al. [41] developed a *CFD* model to predict the indoor air flow and NH_3 distribution in a pig house equipped with an underfloor air distribution system. The *CFD* model of Qin et al. [42] investigated the effects of slatted floor layouts on the airflow pattern in a manure pit and the consequent NH_3 emissions. As just shown, *CFD* are widely used to analyse in detail the indoor environmental conditions of pig houses, focusing on aspects such as ventilation and NH_3 emissions. By contrast, *CFD* models are not used to assess the energy performance of pig houses. This is mainly due to the high computational time required for long-term simulations and due to the complexity in modelling climate control systems of pig houses.

Table 1 – Scientific works present in literature focused on pig house modelling.

Reference	Publication year	Model type	Focus
Seo et al. [37]	2012	<i>CFD</i> model	Ventilation
Kwon et al. [38]	2016	<i>CFD</i> model	Dust emission
Bjerg et al. [39]	2018	<i>CFD</i> model	Indoor effective temperature
Rong & Aarnink [40]	2019	<i>CFD</i> model	NH_3
Rong [24]	2020	<i>CFD</i> model	NH_3 removal ratio
Tabase et al. [41]	2020	<i>CFD</i> model	Ventilation and NH_3
Qin et al. [42]	2020	<i>CFD</i> model	Ventilation and NH_3
Albright [25]	1990	Steady-state model	Climate control system sizing
Lindley & Whitaker [27]	1996	Steady-state model	Climate control system sizing

Axaopoulos et al. [19]	2014	BES model	Thermal insulation
Jackson et al. [26]	2017	BES model	Pig house design improvement
Jackson et al. [12]	2018	BES model	Pig house design improvement
Axaopoulos et al. [43]	1992	Customized model	Heat stress
Liberati & Zappavigna [44]	2005	Customized model	Indoor climate conditions
Wu et al. [45]	2006	Customized model	Indoor air temperature and energy consumption
Panagakakis & Axaopoulos [46]	2008	Customized model	Fogging strategies
Xie et al. [21]	2019	Customized model	Indoor climate conditions and energy consumption

To analyse energy-related aspects, lumped-parameter models are preferred. These models, in fact, can estimate the thermal and electrical energy consumption for climate control and the average lumped indoor climate conditions, mainly $\theta_{air,i}$ and RH_i . The simplest lumped-parameter models are the steady-state ones that are usually adopted to perform simplified energy calculations. These models, which formulation is suitable for several types of livestock houses, are present in the main handbooks of agricultural engineering, such as the ones of Albright [25] and Lindley & Whitaker [27]. As reported in Table 1, steady-state energy models are mainly used for sizing the climate control system -e.g. number of fans and heating capacity- and for evaluating the potential animal heat stress risk under given steady-state boundary conditions. The excessive simplifications that characterize the steady-state energy models make them not suitable for the estimation of the energy consumption of pig houses. For this reason, dynamic energy simulation models are preferred [47].

Most of the dynamic energy simulation models for the simulation of pig houses are implemented in ready-to-use Building Energy Simulation (BES) tools, such as EnergyPlus or TRNSYS. Axaopoulos et al. [19] developed an energy simulation model in the ready-to-use version of TRNSYS which objective was the evaluation of the optimum insulation thickness of growing-finishing pig house walls, considering different orientations and compositions of these building components. This model estimates the heating and cooling loads -among other parameters- but no energy consumption can be estimated. Jackson et al. [26] developed an EnergyPlus model for improving the design of pig housing to promote the efficient use of resources and to enhance animal welfare. The same model was later adopted by Jackson et al. [12] to improve the pig house design, by including passive design techniques to reduce the time that pigs spend in not adequate indoor climate conditions. In both the works of Jackson et al. [12,26], several outputs are provided by the models, especially regarding indoor environmental conditions, but no energy consumption is estimated and, consequently, the model was not validated for this specific purpose. The lack of energy estimations in the previously presented

models [12,19,26] represents a potential weakness of the pig house simulation through *BES* tools since the performance and control logic of climate control systems can be very complex to be integrated in them, as well as the definition of all the boundary conditions. *BES* tools, in fact, have the advantage of solving the energy and moisture balances using pre-set equations that consider in detail complex phenomena, such as the dynamic behaviour of the building and the radiative heat exchange. In this way, *BES* tools provide very refined and reliable results regarding indoor climate conditions and theoretical heat and cooling loads under some specific constraints. To obtain the actual amount of energy consumption, these theoretical loads should be considered together with the performance and control logics of climate control systems that are very different from the ones of "civil" buildings, the primary focus of *BES* tools. For example, cooling load is not provided by a mechanical cooling system (i.e. a chiller), but it is converted in an equivalent ventilation flow rate, as shown later in this text. Moreover, the temperature is regulated following a set point that is function of the animal age and, in addition, the internal heat loads depend on the indoor air temperature. To consider these peculiarities, EnergyPlus should be coupled with other modelling environments -such as Modelica or MATLAB®- for performing co-simulations. TRNSYS is a more flexible tool that is used for simulating the behaviour of various transient systems. Nevertheless, also this *BES* tool needs important modifications to perform such specific simulations. Possible paths could be the creation of new specific "Types" in TRNSYS Simulation Studio or the creation of user-defined functions to be injected into the TRNSYS platform using various programming languages, such as C, C++, or FORTRAN. Hence, the feasibility of the simulations of pig houses for the estimation of their energy consumption through *BES* tools is undoubtedly possible, but it requires co-simulations and/or the development of user-defined functions that may complexify considerably the model. Similar limitations of *BES* tools in the modelling of biosystems was previously highlighted by Ahamed et al. [48].

To overcome all the previously presented modelling issues, Authors in literature develop customized simulation models for pig houses that can consider all the specificities of this livestock buildings. These models rely on a set of customized equations to define the boundary conditions, to solve thermal and moisture balances, and to simulate the system performance. Previous investigations shown that the differences between the results of customized models and *BES* tools are slight regarding livestock houses [47]. Hence, customized models for pig houses were developed for different purposes. Axaopoulos et al. [43] developed a thermal model for simulating the thermal microenvironment of growing pigs under summer conditions with a special focus on the assessment of potential heat stress situations for pigs, but without a

focus on energy consumption. Similarly, Liberati & Zappavigna [44] developed and validated a dynamic energy model for optimising the indoor climate conditions in pig houses. Both the previous models ([43,44]) were focused on indoor climate conditions, without assessments of energy consumption. Wu et al. [45] developed a predictive control model for generic livestock houses with the aim of improving the regulation of the indoor air temperature and minimizing the energy consumption, but it does not seem adequate for the energy design. Panagakis & Axaopoulos [46] developed a dynamic energy simulation model -not validated- to evaluate the effectiveness of different fogging strategies aimed at avoiding pig heat stress. The model estimated heat stress indices and water consumption, but no energy consumption was estimated. Xie et al. [21] developed and compared two models for estimating the indoor climate conditions of a pig house. The first model was a hybrid dynamic energy model that adopts energy balance equations in which several parameters were obtained through a coupled multiple non-linear regression model that uses as inputs real monitored data. The second model was a data-driven model based on a neuro fuzzy inferring system. The results of that work showed that the first model better estimated the indoor air temperature and, therefore, it was used for the estimation of the pig house energy consumption. Nevertheless, both the models need real data to be adopted, making them very powerful tools for the operative stage, but complex to be generalized and adopted for design purposes.

This analysis shows that different pig house simulation models are present in literature. Nevertheless, there is an important gap concerning models that are developed and validated for the estimation of energy consumption for climate control and that can be used in the design stage and generalized for most of mechanically ventilated pig houses. For this reason, a lumped-parameter dynamic model that is customized for estimating the indoor climate conditions and energy consumption of growing-finishing pig houses is presented and validated in the following section. The presented model is implemented in MATLAB[®] environment. The chosen modelling environment reflects the main findings of the provided modelling background. *CFD* models and steady-state models, in fact, are not suitable for the aim of this work. *BES* tools are suitable for this aim, but the needed co-simulations and the structural modifications of them would complexify the model structure and that may weigh the calculation down. The most suitable solutions, hence, seems to develop the entire model in a single simulation environment (MATLAB[®]) that enhances fine-tuned customizations of the model, making it even more adequate for stakeholders interested in the energy design of pig houses.

4 Pig house energy model: development

4.1 General structure of the model

The presented energy simulation model can be schematised into five calculation modules (Figure 1), namely

- Initialization module;
- Pig modelling module;
- Thermal balance module;
- Moisture balance module;
- System efficiency module.

To start an energy simulation using the presented model, input data should be provided. They regard mainly the geometrical and thermophysical properties of the pig houses, the farming features and the outdoor weather conditions. The calculation starts with the "Initialization module" that calculates all the variables needed in the following modules -e.g. heat transfer coefficients and the total building fabric heat capacity- starting from the input data. Then, the model starts a calculation loop that is repeated per each k -th simulation time step. This loop begins with the "Pig modelling module" that estimates the time-dependant variables, such as the pig live weight and the heat and moisture production at house level. The calculated boundary conditions are needed to solve the thermal balance ("Thermal balance module") to estimate $\theta_{air,i}$. The obtained $\theta_{air,i}$ is compared with the heating ($\theta_{set,H}$) and cooling ($\theta_{set,C}$) set point temperatures and three main cases can occur, as shown by Figure 1:

- $\theta_{set,H} \leq \theta_{air,i} \leq \theta_{set,C}$: in this first case, $\theta_{air,i}$ is in free-floating conditions and neither heating nor cooling loads are needed. The model follows the workflow and estimates RH_i through the "Moisture balance module";
- $\theta_{air,i} < \theta_{set,H}$: in this second case, a supplemental heating load is needed and it is estimated by solving the thermal balance. The model updates the thermal balance with the calculated supplemental heating load and then, estimates RH_i through the "Moisture balance module";
- $\theta_{air,i} > \theta_{set,C}$: in this third case, a cooling load is needed and it is estimated by solving the thermal balance. The obtained cooling load is theoretical and it has to be converted in an equivalent ventilation flow rate to maintain $\theta_{set,C}$ since no mechanical cooling systems are usually present in pig houses. The model updates the thermal balance considering the new ventilation flow rate and then, estimates RH_i through the "Moisture balance module".

The last step of the calculation loop is the "System efficiency module" in which the hourly thermal and electrical energy consumptions for climate control are calculated considering the system efficiency. After that, the model starts the simulation of the next time step, beginning again from the "Pig modelling module".

At the end of the calculation, the model provides the thermal and electrical energy consumption for climate control over the entire simulation period. The hourly values of θ_{air_i} and RH_i are further valuable outputs of the model.

In the following sections, the calculation modules of the presented model are described more in detail.

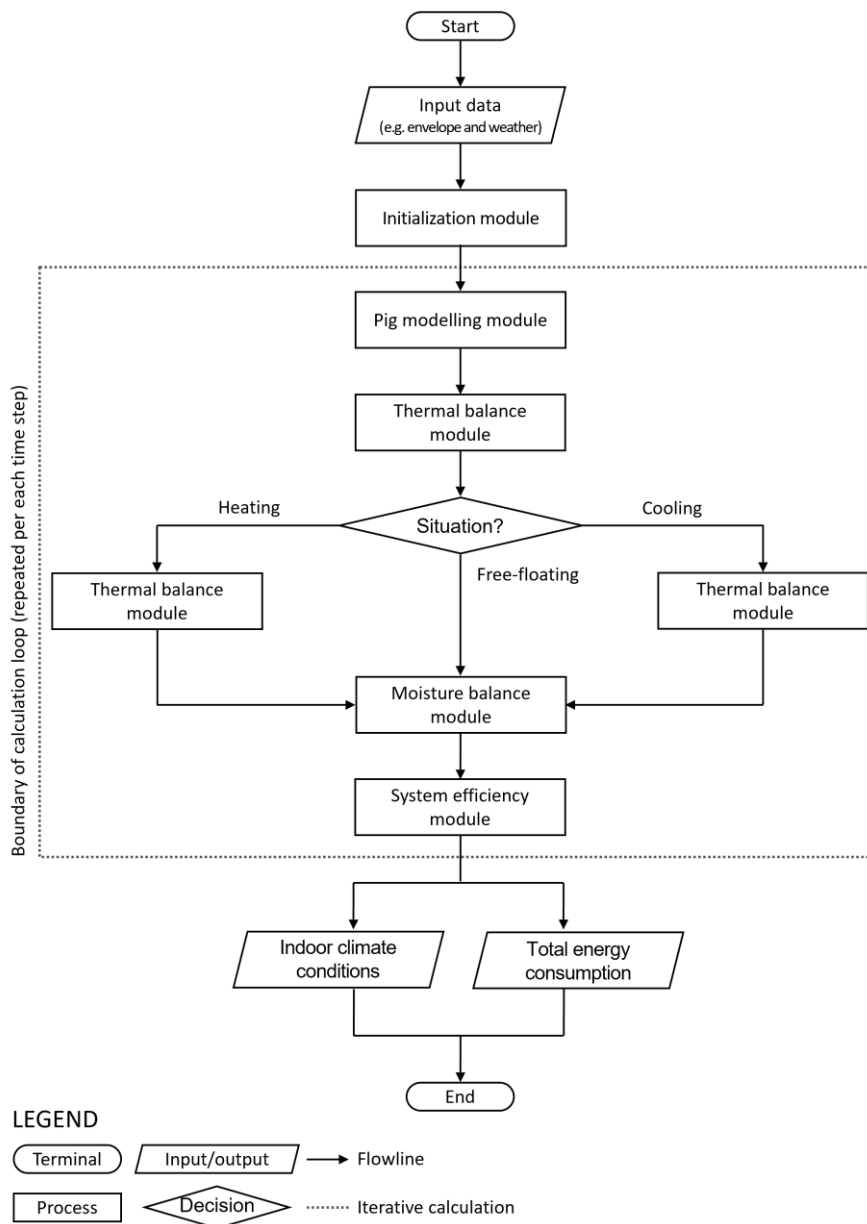


Figure 1 - Calculation modules and workflow of the developed model. The workflow contained in the dotted contour is repeated for each time-step of the simulation.

4.2 Main processes of the model

4.2.1 Initialization module

The purpose of this module is to calculate all the variables that are needed for the simulation starting from the input data, such as the heat transfer coefficients and the equivalent solar areas.

4.2.2 Pig modelling module

The "Pig modelling module" is needed to estimate the time-dependent variables specifically related to pigs that are needed to solve the thermal and moisture balances. Most of these variables, such as pig weight and thermal emission, are characterized by uncertainty. In literature, there is a common agreement in neglecting this uncertainty, as it is shown in previous similar works. For example, in their energy model for duck houses, Lee et al. [49] estimated all the parameters related to ducks neglecting their uncertainties. Panagakis & Axaopoulos [46] estimated the pig sensible and latent heat production without considering any uncertainty. The same simplification was assumed in the pig house model of Xie et al. [21] that do not include parameters related to pigs in their one-factor-at-a-time sensitivity analysis. For this reason, neglecting the uncertainty related to pig parameters can be an acceptable assumption also in the present work. Nevertheless, the analysis of the uncertainty proper of the variables related to animals is a topic full of interest that has not been already deepened in literature. Several methods could be adopted to handle uncertainties further improving the outputs of the energy models. A possible approach to the uncertainty problem in pig houses could be the adoption of stochastic scenarios [50] or the information gap decision theory [51], but propaedeutic analyses aimed at assessing this randomness are needed. For example, it should be understood which is a reliable range of variation of pig thermal emission to be considered in this type of studies.

In the presented model, all the needed boundary conditions are expressed as a function of pig body mass (w_{pig}), commonly known as pig live weight. Since the presented model is dynamic, w_{pig} is calculated daily as a time-dependant variable for precisely considering the variations of the boundary conditions that are dependent on pig growth. The estimation of w_{pig} as a function of pig age (a_{pig}) is a task that was faced by several Authors in literature and different functions were developed and analysed [52]. According the results of two different studies [53,54], the Gompertz function [55] was proved to be a reliable relation for w_{pig} estimation. At generic k -th simulation time step τ_k , this function -adapted from [53]- reads

$$w_{\text{pig}} = W_{\text{pig}} \cdot e^{\left(-e^{\left(-\delta_{\text{pig}} \cdot (a_{\text{pig}}(\tau_k) - a_{\text{pig_max}})\right)}\right)} \quad [\text{kg}] \quad (1)$$

where W_{pig} is the live weight (body mass) of mature pig (kg), δ_{pig} is pig growth rate (days^{-1}) and $a_{\text{pig_max}}$ is the age of maximum pig growth (days). The term $a_{\text{pig}}(\tau_k)$ represents pig age (days) calculated at the k -th time step τ_k . The values of the three constant W_{pig} , δ_{pig} and $a_{\text{pig_max}}$ are related to the considered pig breed and can be obtained by fitting the function of Eq.(1) on real growing data provided by farmers or obtained from literature.

Heat and moisture production from internal sources can be expressed as a function of w_{pig} . In the framework of this work, heat and moisture production are estimated referring to the specific formulations for growing-finishing pig houses provided in [23]. These formulations estimate heat and moisture production at house level. Therefore, they include not only heat and moisture produced directly by pigs but even water evaporation from feed, waterers, and manure. The total -sensible *plus* latent- thermal emission from internal sources ($\phi_{\text{tot_i}}$) can be expressed at each time step through the following formulation adapted from [23]

$$\phi_{\text{tot_i}} = \frac{\{[\phi_{\text{m_pig}} + (1 - K_y) \cdot (\phi_{\text{d_pig}} - \phi_{\text{m_pig}})] \cdot (1240 - 12 \cdot \theta_{\text{air_i}})\} \cdot n_{\text{pig}}}{1000} \quad [\text{W}] \quad (2)$$

where $\phi_{\text{m_pig}}$ is the heat dissipated by a single pig due to maintenance (W), K_y is the dimensionless coefficient of efficiency at weight gain, $\phi_{\text{d_pig}}$ is daily feed energy intake by a pig (W), $\theta_{\text{air_i}}$ is the indoor air temperature ($^{\circ}\text{C}$) and n_{pig} is the number of pigs present inside the house. The term $\phi_{\text{m_pig}}$ is a function of w_{pig} and reads

$$\phi_{\text{m_pig}} = 5.09 \cdot w_{\text{pig}}^{0.75} \quad [\text{W}] \quad (3)$$

The dimensionless coefficient K_y is also function of w_{pig} and reads

$$K_y = 0.47 + 0.003 \cdot w_{\text{pig}} \quad [-] \quad (4)$$

The daily feed energy intake by a pig can be expressed as

$$\phi_{\text{d_pig}} = n_{\text{feed}} \cdot \phi_{\text{m_pig}} \quad [\text{W}] \quad (5)$$

where n_{feed} is a dimensionless factor which values for country and rate of gain are reported in [23]. Please note that being $\phi_{\text{tot_i}}$ function of $\theta_{\text{air_i}}$, the computation of this last parameter by solving the thermal balance is performed iteratively. In Figure 2, the variation of $\phi_{\text{tot_i}}$ - considering a single pig- is reported as numerically described by Eq. (2) as a function of w_{pig} and $\theta_{\text{air_i}}$, through a contour line chart where the same colours indicate the same range of $\phi_{\text{tot_i}}$ values. The input values for the calculation of w_{pig} (Eq. (1)) are the ones reported later in sub-

section 5.2. The proposed graph highlights the great variation of $\phi_{tot,i}$ due to the changes of both w_{pig} and $\theta_{air,i}$. At the beginning of a typical production cycle of growing-finishing pigs, w_{pig} is around 20 kg and pigs are farmed at approximately 20 °C of $\theta_{air,i}$, meaning that $\phi_{tot,i}$ is around 110 W. At the end of the production cycle, w_{pig} can exceed 160 kg and $\theta_{air,i}$ is maintained between 14 and 15 °C, meaning that $\phi_{tot,i}$ can be over around 250 W. It means that at the end of a typical pig production cycle, $\phi_{tot,i}$ is more than twice its initial value, an issue that has a very important impact on the energy consumption of the pig houses, as better highlighted in the specific analysis performed in sub-section 6.4.

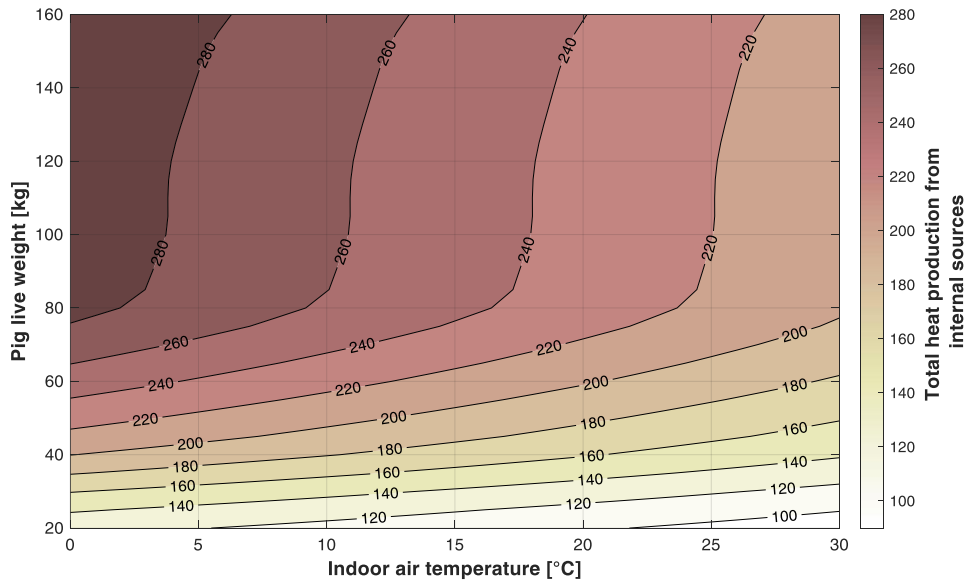


Figure 2 – Graphical representation of Eq. (2). The total heat production from internal sources -considering one pig- is expressed as a function of the pig live weight and the indoor air temperature.

This strong increase of $\phi_{tot,i}$ that can be appreciated in Figure 2 is mainly due to the variation of w_{pig} rather than $\theta_{air,i}$. The contour line chart, in fact, shows that w_{pig} entails considerably variation of $\phi_{tot,i}$ mainly in the range 20-80 kg. After, $\phi_{tot,i}$ remains almost constant. Even though $\theta_{air,i}$ has a lower impact on $\phi_{tot,i}$, it affects the share between the sensible and the latent heat production from internal sources. According to [23], in fact, the sensible heat emission from internal sources ($\phi_{sen,i}$) can be calculated as a function of $\theta_{air,i}$ as

$$\phi_{sen,i} = \{ [0.62 \cdot (1240 - 12 \cdot \theta_{air,i})] - 1.15 \cdot 10^7 \cdot \theta_{air,i}^6 \} \cdot n_{pig} \quad [W] \quad (6)$$

Once obtained $\phi_{tot,i}$ and $\phi_{sen,i}$, the latent heat emission from internal sources ($\phi_{lat,i}$) can be calculated as the difference between $\phi_{tot,i}$ and $\phi_{sen,i}$. Knowing $\phi_{lat,i}$, the vapour emission from internal sources (\dot{m}_i) is obtained as

$$\dot{m}_i = \frac{\Phi_{\text{lat}_i} \cdot 3.6}{h_v} \left[\frac{\text{kg}_{\text{vap}}}{\text{h}} \right] \quad (7)$$

where h_v is the enthalpy of water vapour (kJ kg⁻¹) calculated at θ_{air_i} temperature.

At each simulation time step, the model estimates the ideal set point temperature ($\theta_{\text{set_id}}$) as a function of w_{pig} through the following piecewise-defined function

$$\theta_{\text{set_id}}(w_{\text{pig}}) = \begin{cases} g(w_{\text{pig}}) & w_{\text{pig}} < 90 \\ 14.4 & w_{\text{pig}} \geq 90 \end{cases} \quad (8)$$

with

$$g(w_{\text{pig}}) = k_{\text{set}_3} \cdot w_{\text{pig}}^3 + k_{\text{set}_2} \cdot w_{\text{pig}}^2 + k_{\text{set}_1} \cdot w_{\text{pig}} + k_{\text{set}_0} \quad [^\circ\text{C}] \quad (9)$$

where $k_{\text{set}_3} - k_{\text{set}_0}$ are the polynomial regression coefficients obtained from [29] and reported in Table 2. The heating (θ_{set_H}) and cooling (θ_{set_C}) set point temperatures are obtained considering a constant dead band of ± 2 °C from the $\theta_{\text{set_id}}$.

The base ventilation flow rate needed at time step τ_k to IAQ control (\dot{V}_{bs}) can be calculated through the following piecewise-defined function

$$\dot{V}_{\text{bs}} = \begin{cases} f(w_{\text{pig}}) \cdot n_{\text{pig}} \cdot w_{\text{pig}} & w_{\text{pig}} < 50 \\ 0.17 \cdot w_{\text{pig}} \cdot n_{\text{pig}} & w_{\text{pig}} \geq 50 \end{cases} \quad (10)$$

with

$$f(w_{\text{pig}}) = (k_{\text{bs}_6} \cdot w_{\text{pig}}^6 + k_{\text{bs}_5} \cdot w_{\text{pig}}^5 + k_{\text{bs}_4} \cdot w_{\text{pig}}^4 + k_{\text{bs}_3} \cdot w_{\text{pig}}^3 + k_{\text{bs}_2} \cdot w_{\text{pig}}^2 + k_{\text{bs}_1} \cdot w_{\text{pig}} + k_{\text{bs}_0}) \left[\frac{\text{m}^3}{\text{h}} \right] \quad (11)$$

where $k_{\text{bs}_6} - k_{\text{bs}_0}$ are the polynomial regression coefficients obtained from [29] and reported in Table 2.

Table 2 – Regression coefficients of Eqs. (9) and (11) used in this work.

Coefficient	Value	Unit of measurement
k_{set_3}	$-6.43424 \cdot 10^{-5}$	$^\circ\text{C kg}^{-3}$
k_{set_2}	$+1.12127 \cdot 10^{-2}$	$^\circ\text{C kg}^{-2}$
k_{set_1}	$-6.99575 \cdot 10^{-1}$	$^\circ\text{C kg}^{-1}$
k_{set_0}	$+32.55571$	$^\circ\text{C}$
k_{bs_6}	$+2.60378 \cdot 10^{-9}$	$\text{m}^3 \text{h}^{-1} \text{kg}^{-6}$
k_{bs_5}	$-4.87602 \cdot 10^{-7}$	$\text{m}^3 \text{h}^{-1} \text{kg}^{-5}$
k_{bs_4}	$+3.65480 \cdot 10^{-5}$	$\text{m}^3 \text{h}^{-1} \text{kg}^{-4}$
k_{bs_3}	$-1.40279 \cdot 10^{-3}$	$\text{m}^3 \text{h}^{-1} \text{kg}^{-3}$
k_{bs_2}	$+2.92192 \cdot 10^{-2}$	$\text{m}^3 \text{h}^{-1} \text{kg}^{-2}$
k_{bs_1}	$-3.18979 \cdot 10^{-1}$	$\text{m}^3 \text{h}^{-1} \text{kg}^{-1}$
k_{bs_0}	$+1.69046$	$\text{m}^3 \text{h}^{-1}$

Once defined all the needed boundary conditions for the considered simulation time step, the model solves the thermal balance, as described in the next section.

4.2.3 Thermal balance module

In the present work, a customization of the sensible energy balance of the simple hourly method in compliance with ISO 13790 standard [56] is adopted. The simple hourly method adopts for the simulation an hourly time-step which is considered adequate in following the variation of the boundary conditions typical of pig houses. The reliability of the adopted simulation method was proved by previous works focused on civil buildings [57,58], livestock houses [59] and greenhouses [60]. The simple hourly method showed slight differences if compared with detailed dynamic energy simulation methods [47] or other hourly simulation methods [61].

The simple hourly method consists in the thermal-electrical analogy between the analysed building and an equivalent 5R1C electrical network (Figure 3), where five electrical resistances represent the heat transfer coefficients -namely H_{ve} , H_{tr_fen} , H_{tr_em} , H_{tr_is} and H_{tr_ms} - and four nodes represent as many the lumped temperatures, namely θ_{air_o} , θ_{air_i} , θ_s and θ_m . In addition, four current sources represent as many heat flows, namely ϕ_{H/C_nd} , ϕ_{ia} , ϕ_{st} and ϕ_m . The capacitor included in the equivalent electrical network represents the lumped fabric heat capacity of the building (C_m).

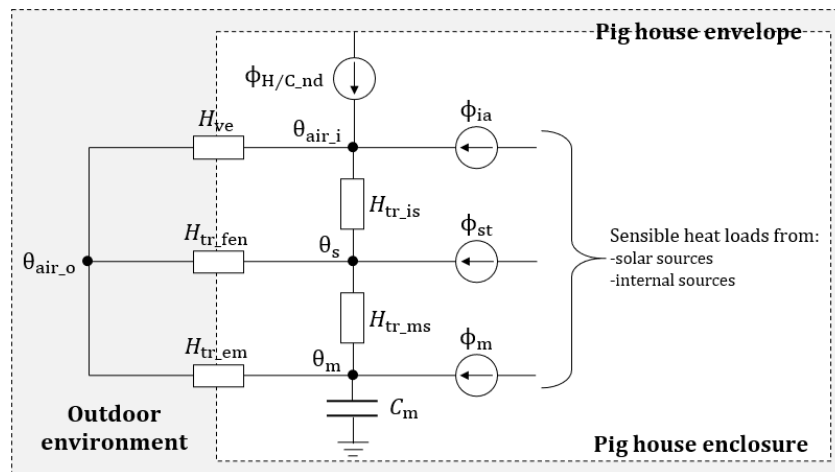


Figure 3 - Schematization of the equivalent 5R1C electrical network implemented in the model for the simulation of the pig house thermal behaviour.

As shown by the schematization of Figure 3, the supplemental heating/cooling load (ϕ_{H/C_nd}) needed to maintain the set point temperature is applied directly to the indoor air temperature node (θ_{air_i}). This node is directly connected to the outdoor air temperature node (θ_{air_o}) through the ventilation heat transfer coefficient (H_{ve}). The node θ_{air_i} and the node of the internal surface temperature (θ_s) are connected between them through the heat transfer

coefficient H_{tr_is} . The simple hourly method simulates the heat exchange through the glazed and the opaque envelope in two different ways, as it follows. Regarding the glazed envelope, the model simulates that the heat is exchanged through the glazed surfaces directly to the outdoor environment. This heat transfer is function of the heat transfer coefficient H_{tr_fen} and the difference between θ_{air_o} and θ_s . The heat exchange through the glazed envelop occurs without any time delay since the glazed surfaces are considered without any heat capacity. By contrast, the heat storage phenomenon is considered when the heat exchange through the opaque envelope is calculated. To do so, the heat exchange is split into two components. First, the heat is exchanged between the surface of the opaque envelope and the building mass -at the temperature θ_m - considering the heat transfer coefficient H_{tr_ms} . Then, the heat is exchanged between the nodes θ_m and θ_{air_o} considering the heat transfer coefficient H_{tr_em} and the time delay caused by the heat storage phenomenon due to the building heat capacity (C_m).

The heat flows that are considered in the simple hourly method, are calculated from the internal and solar heat loads. These heat loads are split into ϕ_{ia} (convective flow), ϕ_{st} (radiative flow) and ϕ_m (radiative flow) and they are directly applied on the nodes θ_{air_i} , θ_s and θ_m , respectively. The heat flow ϕ_{H/C_nd} is the supplemental heating/cooling load that is obtained once solved the thermal balance.

The analytical formulations for the calculation of each one of the previously presented terms can be found in paragraph C.3 of Annex C of ISO 13790 [56].

In the proposed model, the thermal balance is implemented to find the vector $\vec{\theta}$, that represents the values of the unknown temperatures of the problem that fulfil the thermal equilibrium of the system. Vector $\vec{\theta}$ reads

$$\vec{\theta} = [\theta_{air_i} \quad \theta_s \quad \theta_m]^{\theta} \quad (12)$$

The value of the elements of $\vec{\theta}$ can be determined solving the following set of constrained equation

$$A \cdot \vec{\theta} + B = 0 \quad (13)$$

with

$$A = \begin{bmatrix} -(H_{ve} + H_{tr_is}) & H_{tr_is} & 0 \\ H_{tr_is} & -(H_{tr_is} + H_{tr_fen} + H_{tr_ms}) & H_{tr_ms} \\ 0 & H_{tr_ms} & -(H_{tr_ms} + H_{tr_em} + 3.6^{-1} \cdot C_m) \end{bmatrix} \quad (14)$$

and

$$B = \begin{bmatrix} H_{ve} \cdot \theta_{air_o} + \phi_{ia}(\theta_{air_i}) + \phi_{H/C,nc}(\cdot) \\ H_{tr_fen} \cdot \theta_{air_o} + \phi_{st} \\ H_{tr_fen} \cdot \theta_{air_o} + \phi_m + 3.6^{-1} \cdot C_m \cdot \theta_{m,k-1} \end{bmatrix} \quad (15)$$

Please note that the heating or cooling thermal flow $\phi_{H/C,nc}(\cdot)$ is defined as

$$\phi_{H/C,nc}(\cdot) \begin{cases} < 0 & \text{if } \theta_{air_i} > \theta_{set_C} \\ = 0 & \text{if } \theta_{set_H} \leq \theta_{air_i} \leq \theta_{set_C} \\ > 0 & \text{if } \theta_{air_i} < \theta_{set_C} \end{cases} \quad (16)$$

since θ_{air_i} is a constrained variable that could vary in the range $[\theta_{set_H} \quad \theta_{set_C}]$.

At each time step of the simulation, the term H_{ve} present in matrix B is calculated at as

$$H_{ve} = \frac{\rho_{air} \cdot c_{air} \cdot \dot{V}_{act}}{3.6 \cdot 10^3} \quad \left[\frac{W}{K} \right] \quad (17)$$

where ρ_{air} is the volumetric mass density of the ventilation air (kg m^{-3}) and c_{air} is the specific heat capacity of ventilation air ($\text{J kg}^{-1} \text{K}^{-1}$). The term \dot{V}_{act} is the actual ventilation air flow rate ($\text{m}^3 \text{h}^{-1}$) of the pig house which value depends on the boundary conditions, as schematized in Figure 4. At each simulation time step, in fact, three cases can occur. In the times steps in which pigs are not present inside the house -e.g. sanitary empty periods-, \dot{V}_{act} is equal to \dot{V}_{min} (case A) that is a minimum ventilation air flow rate that is maintained inside the house to guarantee a safety environment for workers. The value of \dot{V}_{min} is an input data of the model. If pigs are present in the house, two different cases may occur depending on θ_{air_i} value at the considered time step. If $\theta_{air_i} \leq \theta_{set_C}$, ventilation is just needed to control IAQ (case B). In this case, \dot{V}_{act} is equal to \dot{V}_{bs} that is calculated according to Eq. (10). The last case presented in Figure 4 (case C) regards those time steps in which pigs are present inside the house and $\theta_{air_i} \geq \theta_{set_C}$, meaning that a theoretical cooling load is needed. Since mechanical cooling is usually not present in pig houses, the theoretical cooling load estimated by the model ($\phi_{C,nd}$) is converted in an equivalent cooling ventilation flow rate (\dot{V}_{cool}). Therefore, in those time steps, \dot{V}_{act} is equal to \dot{V}_{cool} that reads

$$\dot{V}_{cool} = \min \left[\frac{|\phi_{C,nd}|}{(\theta_{set_C} - \theta_{air_o})} \cdot \frac{3.6 \cdot 10^3}{\rho_{air} \cdot c_{air}}; \dot{V}_{max} \right] \quad \left[\frac{\text{m}^3}{\text{h}} \right] \quad (18)$$

where \dot{V}_{max} is the maximum ventilation flow rate that is installed in the growing-finishing pig house.

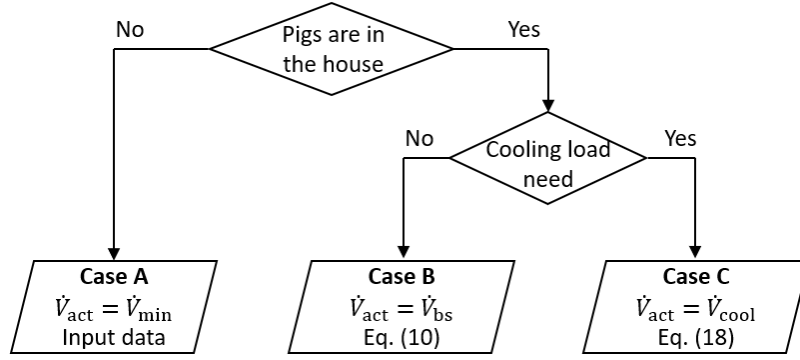


Figure 4 - Flow chart for the calculation of the actual ventilation flow rate (\dot{V}_{act}) adopted in the presented energy simulation model.

Once calculated \dot{V}_{act} , the solution of Eq. (13) at time instant k can be numerically computed solving the problem

$$\vec{\theta}^{(k)} = A^{-1} \cdot (-B) \quad (19)$$

When $\theta_{air,i}$ is in free-floating conditions ($\theta_{set,H} \leq \theta_{air,i} \leq \theta_{set,C}$), matrix A^{-1} cannot be computed and the problem is solved using the Runge-Kutta solver. The main outputs that are obtained from the solution of the thermal balance are the heating ($\phi_{H,nd}$) or the cooling ($\phi_{C,nd}$) loads -when air is not in free-floating conditions- and $\theta_{air,i}$.

4.2.4 Moisture balance module

At each simulation time step, the moisture balance of the pig house is solved to find the indoor air humidity ratio ($x_{air,i}$) and the hourly value of RH_i . Knowing the vapour production from internal sources (\dot{m}_i) calculated through Eq. (7), the water vapour balance in dynamic conditions can be described through the following ordinary pure-time differential equation

$$\frac{dx_{air,i}}{d\tau} \cdot V \cdot \rho_{air} = \dot{m}_i + \dot{V}_{act} \cdot \rho_{air} \cdot (x_{air,o} - x_{air,i}) \quad \left[\frac{kg_{vap}}{h} \right] \quad (20)$$

where V is the pig house net volume (m^3), ρ_{air} is the volumetric mass density of air ($kg\ m^{-3}$), \dot{V}_{act} is the actual ventilation flow rate ($m^3\ h^{-1}$) calculated in the previous module and $x_{air,o}$ is the outdoor air humidity ratio ($kg_{vap}\ kg_{air}^{-1}$). The solution of the previous equation is

$$x_{air,i}(\tau_k + \Delta\tau) = x_{air,o} + \frac{(\dot{m}_i)}{\dot{V}_{act} \cdot \rho_{air}} + \left[x_{air,i}(\tau_k) - x_{air,o} - \frac{(\dot{m}_i)}{\dot{V}_{act} \cdot \rho_{air}} \right] \cdot e^{-\left(\frac{\dot{V}_{act}}{V}\right) \cdot \Delta\tau} \quad \left[\frac{kg_{vap}}{kg} \right] \quad (21)$$

where $\Delta\tau$ is the duration of the time step.

The balance is solved at each time step of simulation to find $x_{air,i}$. knowing $x_{air,i}$ and $\theta_{air,i}$, the hourly value of RH_i is obtained through psychrometric formulations.

4.2.5 System efficiency module

At the end of the calculation loop, the energy simulation model estimates the overall thermal (E_{th}) and electrical (E_{el}) energy consumption due to climate control, considering the efficiency of both the heating and ventilation systems.

The overall thermal energy consumption E_{th} is calculated as

$$E_{th} = \sum_{k=1}^{n_k} \left(\frac{\Phi_{H,nd,k} \cdot \Delta\tau}{\eta_H \cdot 10^3} \right) \quad [\text{kWh}] \quad (22)$$

where $\Phi_{H,nd,k}$ is the supplemental heating load provided ad each time step k (in W), η_H is the dimensionless global efficiency of the heating system installed in the pig house and n_k is the number of considered time steps of the simulation.

The electrical energy consumption due to ventilation E_{el} , is calculated considering the presence of fixed angular speed fans that deals with both *IAQ* control and cooling ventilation. Fixed angular speed fans cannot regulate their propeller speed and, consequently, the airflow provided by the fan (\dot{V}_{fan}) is only function of the static pressure difference between inside and outside the pig house (Δp_{st}). In agricultural applications, such as poultry and pig houses, Δp_{st} is usually around 20-30 Pa and climate control system manages the opening of the air inlets to maintain Δp_{st} constant during the day [62]. At each k -th time step, the effective airflow of a fixed speed fan $\dot{V}_{fan,j}$ can be calculated as

$$\dot{V}_{fan,k} = k_{fan,2} \cdot \Delta p_{st,k}^2 + k_{fan,1} \cdot \Delta p_{st,k} + k_{fan,0} \quad \left[\frac{\text{m}^3}{\text{h}} \right] \quad (23)$$

where $k_{fan,2} - k_{fan,0}$ are regression coefficients obtainable from the technical datasheet of the fan model.

Similarly, the electrical energy consumption of a fixed angular speed fan varies according to the Specific Fan Performance (*SFP*) as a function of Δp_{st} . At each k -th time step, SFP_k reads

$$SFP_k = k_{SFP,2} \cdot \Delta p_{st,k}^2 + k_{SFP,1} \cdot \Delta p_{st,k} + k_{SFP,0} \quad \left[\frac{\text{m}^3}{\text{Wh}} \right] \quad (24)$$

where $k_{SFP,2} - k_{SFP,0}$ are regression coefficients obtainable from the technical datasheet of the fan model.

The overall electrical energy consumption due to ventilation E_{el} is then calculated as

$$E_{el} = \sum_{k=1}^{n_k} \left(\frac{\dot{V}_{act,k}}{SFP_k} \cdot \Delta\tau \right) \cdot 10^{-3} \quad [\text{kWh}] \quad (25)$$

where $\dot{V}_{act,k}$ and SFP_k are the effective ventilation flow and the Specific Fan Performance calculated at the k -th time step, respectively.

5 Pig house energy model: validation

Validation can be defined as the process of confirming that the model predictions adequately represent measured physical phenomena [63]. The developed energy simulation model was validated against real monitored data to assess its reliability in estimating the indoor climate conditions and the energy consumption for climate control. For this purpose, a selected case-study was monitored during 31 days to acquire the needed dataset that was then compared with the results of a simulation tailored on the features of the case study. The acquired data and the simulation results were used to calculate goodness-of-fit indexes that are then compared to threshold values established by international guidelines and protocols.

5.1 Case study description and modelling specifications

The monitored growing-finishing pig house (Figure 5) is part of a larger farmstead located in Northwestern Italy. The monitored building is 17.8 m long and 15.68 m width, as visible from the schematization reported in Figure 6. The height from the floor to the ridge is 3.95 m. Inside, the house is divided in pens and has a partially slatted floor that separates the enclosure from the pit -1.4 m deep- where manure is collected. The useful floor area of the house is around 280 m² and the volume, excluding the pit, is around 1,030 m³.



Figure 5 – External (a) and internal (b) views of the monitored pig house.

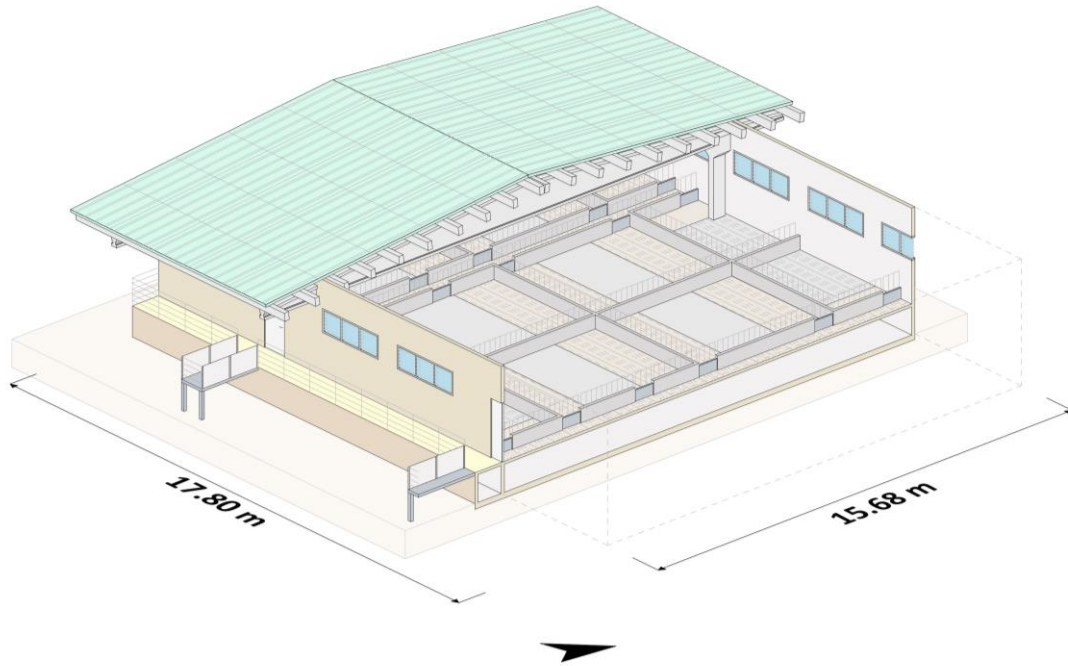


Figure 6 – Schematization of the monitored growing-finishing pig house.

The monitored building has a reinforced concrete structure with prefabricated beams and pillars. The walls are composed by piled hollow blocks and the roof is composed by prefabricated sandwich panels. The air inlets are polycarbonate hollow sheets with metal frames. The thermal transmittances (U – value) of the building elements of the envelope are presented in Table 3, where their internal aerial heat capacities (κ_i) are also presented. As it is visible from the table, all the envelope components are characterized by high U – value. The only exception is the roof since it is the only envelope element with a thermal insulation layer. The κ_i values presented in Table 3 are needed for the calculation of the total building fabric heat capacity (C_m) of the pig house. For this purpose, the presence of internal structural elements was considered.

Table 3 – Stationary thermal transmittance (U – value) and internal aerial heat capacities (κ_i) of the components of the building envelope of the considered case study.

Envelope component	U – value [W m ⁻² K ⁻¹]	κ_i [kJ m ⁻² K ⁻¹]
Walls	2.18	55.8
Roof	0.64	3.8
Partially slatted floor	2.88	60.2
Air inlets	3.40	-

The ventilation system of the analysed growing-finishing pig house is composed by three exhaust fans placed at the pit level that are used to control both IAQ and $\theta_{air,i}$. Each 6-blade fan -0.5 m of diameter- has 0.43 kW of mechanical power and its maximum airflow in free

delivery conditions ($\Delta p_{st} = 0$ Pa) is around $6,500 \text{ m}^3 \text{ h}^{-1}$. The fans of the monitored pig house were characterized as specified in Eqs. (23) and (24) through a polynomial regression on data reported in their technical datasheet. The obtained coefficients are reported in Table 4. The installed fans are controlled by a climate control unit that also manages the inlet opening to maintain a constant Δp_{st} of 20 Pa during the production cycle. The heating systems is composed by two portable diesel oil air heaters of 67 kW of heating capacity each one that are placed inside the house only during the cool season.

Table 4 – Coefficients for fan characterization (Eqs. (24) and (25)).

Coefficient	Value	Unit of measurement
k_{fan_2}	$-5.8796 \cdot 10^{-2}$	$\text{m}^3 \text{ h}^{-1} \text{ Pa}^{-2}$
k_{fan_1}	-25.7989	$\text{m}^3 \text{ h}^{-1} \text{ Pa}^{-1}$
k_{fan_0}	+6,496.24	$\text{m}^3 \text{ h}^{-1}$
k_{SFP_2}	$-1.7888 \cdot 10^{-3}$	$\text{m}^3 \text{ Wh}^{-1} \text{ Pa}^{-2}$
k_{SFP_1}	$-6.3776 \cdot 10^{-2}$	$\text{m}^3 \text{ Wh}^{-1} \text{ Pa}^{-1}$
k_{SFP_0}	+11.14	$\text{m}^3 \text{ Wh}^{-1}$

5.2 Monitoring campaign description

The indoor climate conditions and the electrical energy consumption for ventilation of the considered pig house were monitored from July 1st to 31st (744 hours), through the installation of an *ad-hoc* sensor network. This period was only part of a longer production cycle that took place in the warm season, from March 22nd to August 25th (156 days). During this cycle, 155 pigs (n_{pig}) were reared until the final live weight of about 173 kg. This final live weight is typical on the Italian market where heavy pigs are farmed for cured meat production, such as dry-cured ham.

The coefficients for simulating pig growth through Eq. (1) $-W_{pig}$, δ_{pig} and a_{pig_max} were obtained by fitting the Gompertz function on growing data provided by the farmer and they are presented in Table 4. In Figure 7, trend of pig growth -estimated by Eq. (1)- during the considered production cycle is presented. The monitoring period (July 1st to August 6th) is highlighted with a green background. The graph shows that at the beginning of the monitoring period pig age was 190 days while at the end of it their age was 227 days. During the monitoring period, pig live weight increases approximatively from 130 kg to 161 kg, meaning an average daily increase of 0.84 kg per day.

Table 4 – Coefficients for pig growth simulation through Eq. (1).

Coefficient	Value
W_{pig}	218.16 kg

δ_{pig}	0.0142 days ⁻¹
$a_{\text{pig_max}}$	143.10 days

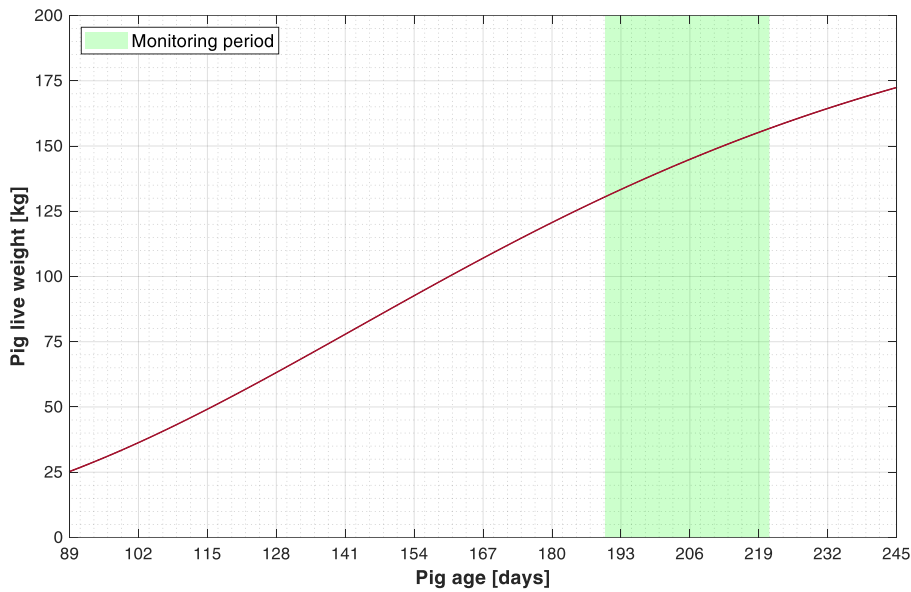


Figure 7 – Trend of pig growth during the production cycle. The monitoring period is highlighted with a green background.

The indoor climate conditions were measured and logged using four data loggers (Figure 8a) that embed a thermistor for the measurement of θ_{air_i} (accuracy: ± 0.21 °C) and a humistors for the measurement of RH_i (accuracy: $\pm 2.5\%$). All the installed devices adopted a *USB* communication protocol and they were installed evenly spaced inside the house on existing supports. With this configuration, four measurement points for θ_{air_i} and RH_i were set inside the monitored growing-finishing pig house. All the data loggers were set with a 10-minute acquisition time step. At each acquisition time step, the data acquired by the sensors were averaged between them to have single values of θ_{air_i} and of RH_i that can be considered representative of the entire enclosure. Then, the obtained 10-minute values of θ_{air_i} and RH_i were averaged on an hourly time basis to be comparable with the numerical model outputs. Knowing the values of θ_{air_i} and w_{pig} , the total thermal emission at house level (ϕ_{tot_i}) can be estimated through Eqs. (2) and (6). During the monitored period, the average value of ϕ_{tot_i} resulted to be around 32.6 kW, with the sensible share (ϕ_{sen_i}) equal to 20.2 kW and the latent one (ϕ_{lat_i}) 12.4 kW.

The values of θ_{air_o} and RH_o were obtained by arranging a portable data logger with an embedded humistor and thermistor outside the pig house, shielded from solar radiation. The obtained outdoor weather conditions were integrated using the hourly data from a third-part

weather station (Regional Agency for the Protection of the Environment of Piemonte, ARPA Piemonte) that also provided the total solar radiation on the horizontal plane.

The performed monitoring campaign was aimed also at monitoring the electrical power absorbed by the fans. To do so, an AC kilowatt transducer (accuracy: $\pm 1\%$) that incorporates three split-core AC current sensors and three voltage leads (Figure 8a) was installed in the breaker electrical panel of the house. The datalogger connected to the AC kilowatt transducer was set with a 10-seconds logging time step. The 10-second electrical power data were integrated in time to obtain the daily electrical energy consumption for ventilation.

The adopted sensors are characterised by a high accuracy that makes them suitable for the purpose of this work. Even though the sensors are characterized by an error, it is considered negligible, as done in previous works present in literature [21,49].

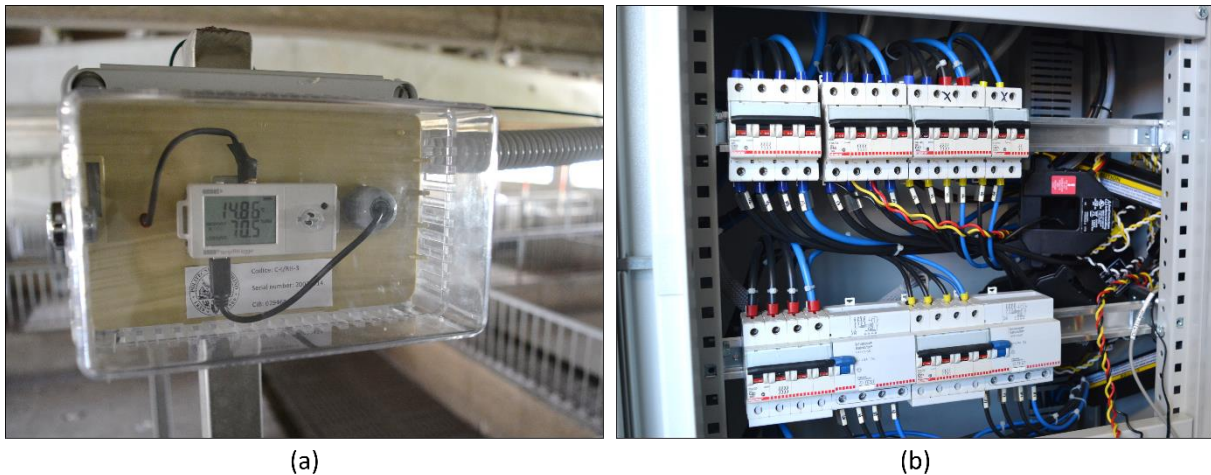


Figure 8 – Data logger with embedded thermistor and humistor (a) and AC kilowatt transducer with three split-core AC current sensors (b).

5.2.1 Focus on monitored data

The monitored data of $\theta_{air,i}$ and RH_i can be used to give an overview of the pig heat stress risk during the monitored period. When pigs are exposed to high $\theta_{air,i}$ and RH_i their capacity to dissipate metabolic heat is compromised, they decrease the feed intake and may face serious health problems. The level of heat stress risk of farmed pigs can be assessed by evaluating the combined effect of $\theta_{air,i}$ and RH_i considering threshold values provided in literature, as done in the scatterplot of Figure 9. The cartesian coordinates of each point of the scatter plot are $\theta_{air,i}$ (x -axis) and RH_i (y -axis) values are calculated as the average among all the measurements performed at each 10-minute time step. In the plot, the three risky zones for heat stress reported in [64] are presented using different background colours. In alert zone, yellow background, pig may start to suffer from heat stress. For this reason, ventilation should be increased and pigs should be monitored to detect possible signs of heat stress, such as panting. In danger zone,

orange background, additional cooling systems should be adopted, such as water spraying or misting. In the emergency zone, red background, pigs are suffering from heat stress and their activity should be reduced by withdrawing feed and reducing light level.

The scatter plot of Figure 9 shows that the analysed pig house was characterized by considerably high values of $\theta_{air,i}$ and RH_i during the monitored period. The values of $\theta_{air,i}$, in fact, varied approximately between 24 and 34 °C, values that are significantly far from $\theta_{set,id}$ that was calculated through Eq. (8). This reflects on the heat stress risk. The scatter plot, in fact, shows that pigs were in danger and emergency situations during almost all the monitored period, a situation that was also favoured by the high values of RH_i that ranged mainly between 50 and 70% during the monitored period. Similar high $\theta_{air,i}$ and RH_i values may would have influenced the pig mortality that was around 4% during the monitored production cycle.

The performed analysis shows the importance of adopting further cooling strategies, such as the ones proposed by Panagakis & Axaopoulos [46], to decrease pig heat stress during the warm season. This is of the foremost importance considering that global climate change is expected to increase the frequency of extreme events -i.e., number of hot days and of heat waves- in temperate areas, increasing the negative impact of heat stress on livestock production [65].

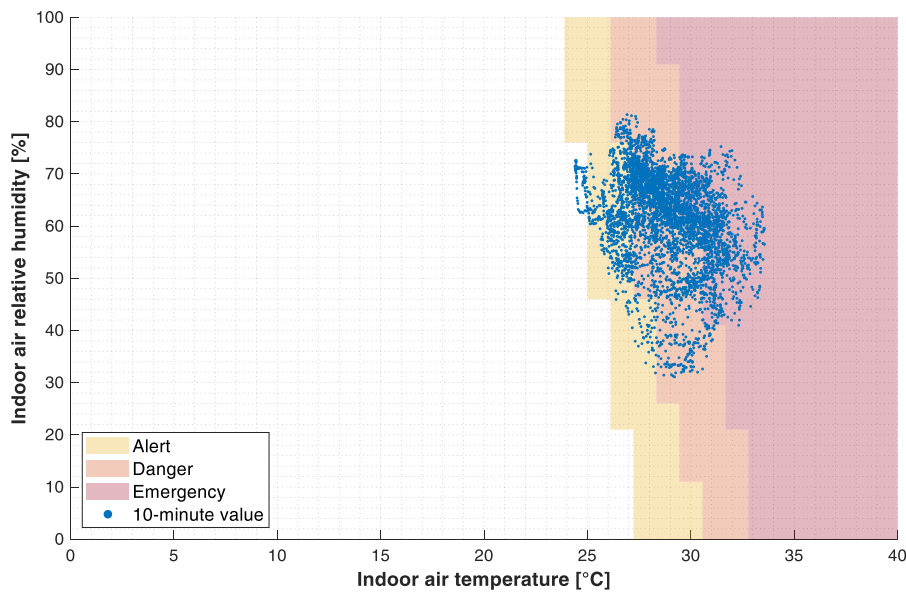


Figure 9 – Indoor climate conditions of air temperature and relative humidity during the monitored period and heat stress risky zones.

5.3 Validation results

The acquired dataset is here used to evaluate the reliability of the model. In Figure 10, the monitored trends of $\theta_{air,i}$ and RH_i are presented with an hourly time basis together with the trends of $\theta_{air,i}$ and RH_i estimated by the model. The trends of the monitored $\theta_{air,o}$ and RH_o are

also presented in the figure. The presented graph shows that, during the monitored period, θ_{air_o} was considerably high, with values that often exceed 30 °C during daytime. During nighttime, θ_{air_o} decreased considerably, especially during the first days of the monitoring period, when it reached a minimum of 14 °C. In the following days, θ_{air_o} was almost always higher than 20 °C. These high values of θ_{air_o} , explain the higher values of monitored θ_{air_i} that, as stated in the previous section, may be detrimental for pig health.

The chart shows that the simulated and monitored trends of θ_{air_i} are quite similar between them during the entire analysed period. The main difference that can be noticed between the considered trends regards the peaks that can be observed during daytime. The energy simulation model, in fact, estimates maximum θ_{air_i} during daytime that are slightly higher than the monitored ones. A similar pattern can be observed also for the minimum θ_{air_i} values estimated during nighttime since the model estimates lower θ_{air_i} than the monitored ones. These differences are more evident, for example, in the period between July 23rd and 28th and they can be attributable to a slight underestimation of the building fabric heat capacity (C_m).

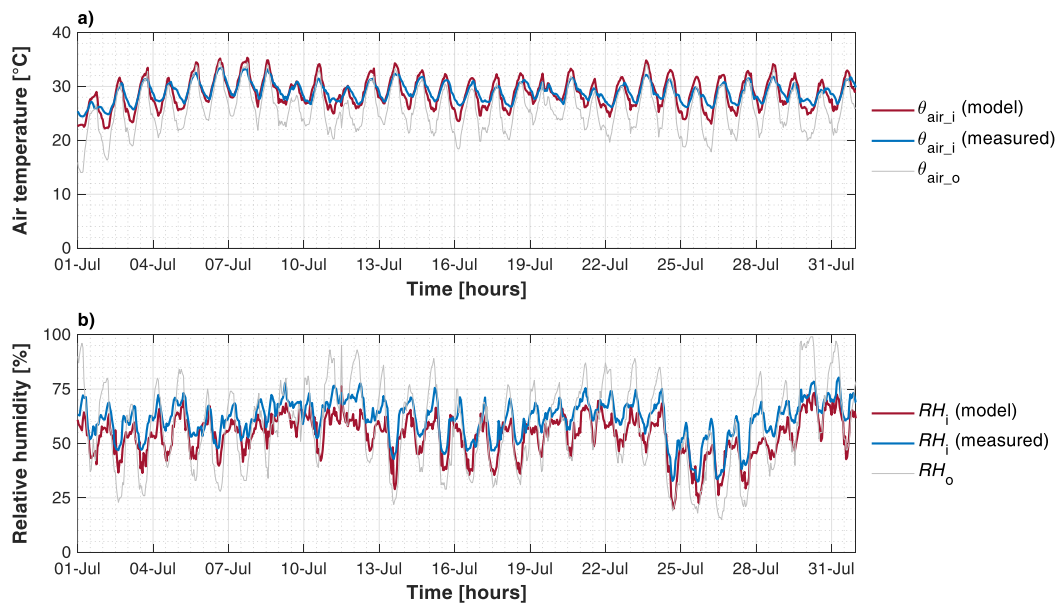


Figure 10 – Comparison between simulated and measured values of hourly indoor air temperature (θ_{air_i}) and relative humidity (RH_i). Outdoor monitored values of air temperature (θ_{air_o}) and relative humidity (RH_o) are presented.

Figure 10 makes it also possible the comparison between the monitored and simulated trends of RH_i . The model estimates with a good approximation the trend of the monitored RH_i , but an underestimation of RH_i stands out. Part of this difference could be due to the previously presented deviation between the estimated and monitored θ_{air_i} since -as it is well known- RH_i is function of the saturated water vapour pressure and, in turn, of θ_{air_i} . Therefore, the

differences between θ_{air_i} trends reflect on the considered RH_i trends. The deviation between the estimated and the monitored RH_i trends can be also attributable to an underestimation of the water vapour emission from internal sources. Even though the formulations that are used in this work estimate the vapour emissions at house level including feed, waterers and manure, the vapour emission from the pit may be underestimated since, in the analysed pig house, manure is flushed only at the end of the production cycle. In addition, the monitored period was characterized by high values of θ_{air_o} that may have contributed to increase the moisture production from manure. Even though pit ventilation was adopted in the considered case study, air stagnation pockets may have been present favouring the mass transportation from pit to enclosure. Further works may deepen the analysis of this specific issue with the aim of understanding the dynamics of ventilation air and contaminants between the enclosure and the pit adopting, for example, zonal or *CFD* models [66].

As stated before, the reliability of the presented energy simulation model is numerically evaluated by comparing statistical goodness-of-fit indexes -calculated between the measured and simulated data- with the threshold values established by the following international standards and protocols:

- Guideline 14 of the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) [67];
- International Performance Measurements and Verification Protocol (IPMVP) [68];
- Federal Energy Management Program (FEMP) Measurements and Verification guidelines [69].

The considered goodness-of-fit indexes are the Mean Bias Error (*MBE*) and the Coefficient of variation of the Root Mean Square Error (*Cv(RMSE)*).

The Mean Bias Error (*MBE*) reads

$$MBE = \frac{\sum_{j=1}^{n_{\text{set}}} (\tilde{\chi}_j - \chi_j)}{\sum_{j=1}^{n_{\text{set}}} \tilde{\chi}_j} \cdot 100 \quad [\%] \quad (26)$$

where χ_j and $\tilde{\chi}_j$ are the simulated and measured values at the hourly time-step j , respectively, while n_{set} is the cardinality of the considered set of data (888 hourly values).

The other considered goodness-of-fit- index, *Cv(RMSE)*, reads

$$Cv(RMSE) = \frac{RMSE}{\left(\sum_{j=1}^{n_{\text{set}}} \tilde{\chi}_j\right) \cdot \frac{1}{n_{\text{set}}}} \cdot 100 \quad [\%] \quad (27)$$

where *RMSE* is the Root Mean Square Error that is calculated as

$$RMSE = \sqrt{\frac{\sum_{j=1}^{n_{set}} (\chi_j - \tilde{\chi}_j)^2}{n_{set}}} \quad (28)$$

which unit of measurement is the same of χ_j and $\tilde{\chi}_j$.

Please note that the threshold values established by ASHRAE [67], IPMVP [68] and FEMP [69] refer to the energy consumption only. Nevertheless, the considered goodness-of-fit indexes (*MBE*, *Cv(RMSE)* and *RMSE*) are very common statistical indexes used in the field of numerical simulation to verify the accuracy of the predictions against monitored data. Consequently, Authors apply the provided thresholds also for further variables that are estimated by the simulation models, as done in other works in literature. For example, Qiu et al. [70] performed a similar analysis by considering the coefficient of performance of the chiller and the cooling water temperature at the inlet of the chillers. Tokarik & Richman [71] included the indoor air temperatures of different rooms in the calculation of the goodness-of-fit indexes and their comparison with the ASRAHE Guideline 14 [67] thresholds. González et al. [72] includes $\theta_{air,i}$ in the calculation of the *Cv(RMSE)* in the validation of their model. Hence, this approach can be considered suitable also for the purpose of the present work.

In Table 5, the goodness-of-fit indexes calculated for the electrical energy consumption (E_{el}), $\theta_{air,i}$ and RH_i and are presented together with the thresholds from ASHRAE [67], IPMVP [68] and FEMP [69]. Even though *RMSE* has not a threshold value, it is reported in the table since it is a good indicator of the extent of the error between the estimated and the monitored trends and it can be compared with the accuracy of the sensors adopted in the monitoring campaign. The model estimates with a good accuracy E_{el} during the considered period since all the thresholds values from ASHRAE [67], IPMVP [68] and FEMP [69] are respected. Furthermore, Table 5 confirms what it was stated comparing the estimated and monitored trends of $\theta_{air,i}$ and RH_i that were previously reported in Figure 10. The model, in fact, is reliable for the estimation of both these indoor climate conditions. The *RMSE* between the estimated and monitored trends of $\theta_{air,i}$ is 1.42 °C, while the accuracy of the sensor for $\theta_{air,i}$ monitoring was ± 0.21 °C. The *MBE* is 0.72%, a value considerably lower than the ASHRAE [67] and FEMP [69] threshold ($\pm 10\%$) and IPMVP [68] threshold ($\pm 5\%$). The reliability of the model regarding RH_i can be considered good since the calculated *RMSE* over the entire period is 8.79%, while the accuracy of the probe was $\pm 10\%$. From Table 5, it stands out that the *MBE* value (12.08%) is slightly higher than the thresholds ($\pm 10\%$ and $\pm 5\%$), as visible in Table 5. By contrast, the model respects all the thresholds for the *Cv(RMSE)*. The calculated *Cv(RMSE)*, in fact, is 14.38%, while the most restrictive threshold (IPMVP [68]) is 20%.

Table 5 – Goodness-of-fit indexes with their thresholds for electrical energy consumption (E_{el}), indoor air temperature (θ_{air_i}) and relative humidity (RH_i).

Parameter	Goodness-of-fit index	Value	Threshold values (hourly validation)		
			ASHRAE [67]	IPMVP [68]	FEMP [69]
E_{el}	<i>MBE</i>	-2.42%	±10%	±5%	±10%
	<i>Cv(RMSE)</i>	9.12%	30%	20%	30%
	<i>RMSE</i>	0.16 kWh	-	-	-
θ_{air_i}	<i>MBE</i> ^a	0.72%	±10%	±5%	±10%
	<i>Cv(RMSE)</i> ^b	4.91%	30%	20%	30%
	<i>RMSE</i> ^c	1.42 °C	-	-	-
RH_i	<i>MBE</i>	12.08%	±10%	±5%	±10%
	<i>Cv(RMSE)</i>	14.38%	30%	20%	30%
	<i>RMSE</i>	8.79%	-	-	-

^a Mean Bias Error

^b Coefficient of Variation of the Root Mean Square Error

^c Root Mean Square Error

The evaluation of model reliability regarding the estimation of the electrical energy consumption for ventilation was also performed on a daily basis and over the entire monitored period. In Figure 11, the monitored and estimated electrical energy consumption for ventilation of the analysed case study are compared in a bar chart. The graph shows that the daily electrical energy consumption of the monitored growing-finishing pig house was between around 28 and 44 kWh during the monitored period. This energy consumption shows that fans operate during most of the time to guarantee adequate θ_{air_i} values in a period in which θ_{air_o} was considerably high, as shown in Figure 10. The bar chart shows that the model correctly estimates the electrical energy consumption with few exceptions. The main deviation between the estimated and the monitored electrical energy consumption is on July 19th, where the monitored electrical energy consumption was around 28 kWh while the estimated one was around 44 kWh. This difference may be attributable to a manual deactivation of the ventilation system by farm workers to perform specific tasks inside the house, a hypothesis that was not possible to verify with certainty.

The total energy consumption that was acquired during the entire monitoring campaign was around 1,329 kWh of electrical energy, while the model estimated 1,361 kWh. It means that the energy simulation model overestimates the energy consumption over the entire period by less than 3% (32 kWh), an error that can be considered acceptable for the purpose of the present work.

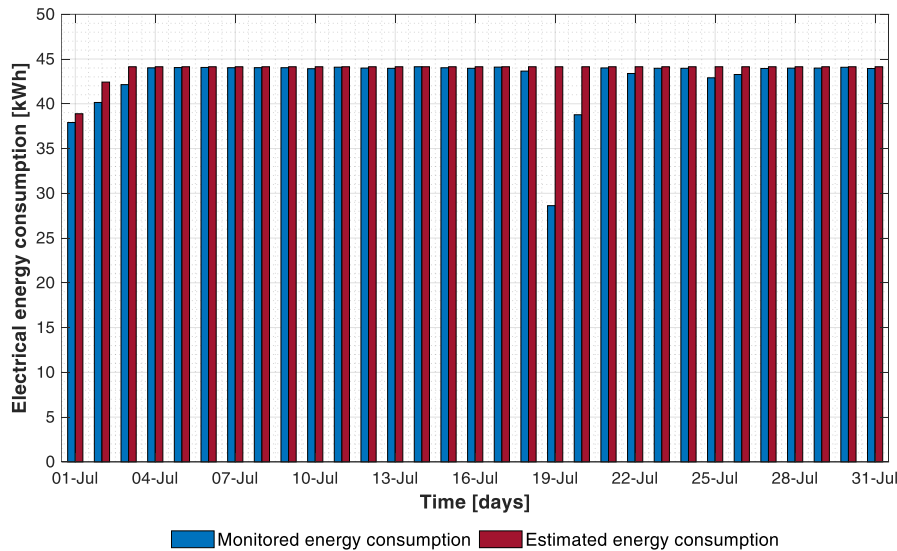


Figure 11 – Comparison between the daily monitored and estimated electrical energy consumption for ventilation.

6 Model application

6.1 Boundary conditions

The presented dynamic thermal model is full of potentiality for investigating energy-related topics of intensive pig farming in climate-controlled pig houses, especially in the design stage. This is because the presented model enhances the simulation of pig houses in standardized conditions, considering different geographical contexts, different climate control equipment and different farming features.

To give an overview about the several opportunities that this model could provide to stakeholders, an example of application is provided by simulating the same growing-fattening pig house presented in section 5.1. For this purpose, six different scenarios characterized by specific geographical contexts, are considered (Table 6). Each scenario represents a pig production cycle of 135 days carried out during the cool and the warm season in which 155 pigs (n_{pig}) are farmed. At the end of the production cycle, pigs reach a final live weight of around 160 kg. The considered countries -Italy, Spain, and Germany- are chosen since they are the most important European producers of pigs for cured meat production, as reported in a survey of the European Commission [73]. A reference city is selected for each geographical context and its Typical Meteorological Year (TMY) is adopted for performing the simulation. As visible from Table 6, each scenario is characterized by quite different values of average hourly θ_{air_o} during the production cycle, being the minimum value 2.4 °C from DE-C scenario and the maximum one 22.2 °C from ES-W scenario.

Table 6 – Main features of the considered simulation scenarios.

Scenario	Season	Geographical context (reference city)	Average hourly θ_{air_o}
IT-C	Cool season ^a	Italy (Bologna)	3.3 °C
IT-W	Warm season ^b	Italy (Bologna)	20.2 °C
ES-C	Cool season	Spain (Barcelona)	10.0 °C
ES-W	Warm season	Spain (Barcelona)	22.2 °C
DE-C	Cool season	Germany (Bremen)	2.4 °C
DE-W	Warm season	Germany (Bremen)	15.3 °C

^a November 1st – March 16th

^b June 1st – October 14th

6.2 Animal welfare assessment

The first assessment that can be carried out through the energy simulation model is an estimation of the differences concerning heat stress risk with the same procedure adopted in section 5.2.1. The cartesian coordinates of each point of the scatter plot of Figure 12 are the hourly values of θ_{air_i} and RH_i simulated for the analysed scenarios. From the graph, it is evident that scenarios IT-C and ES-C are the ones characterized by the highest risk of heat stress since animals are in alert, danger, or emergency situations during several hours of the production cycles. By contrast, heat stress seems to be a minor issue in DE-W scenario since the farmed pigs are in alert or danger situation during only few hours of the production cycle. This difference between the scenarios is attributable to the different θ_{air_o} values during the production cycles, as reported in Table 6. During cool season, heat stress is not an issue in none of the considered scenarios, namely IT-C, ES-C and DE-C. Nevertheless, the results of the simulations highlight that IT-C and DE-C scenarios could be characterized by significative humidity problems since RH_i is often over 70%. These humidity problems may lead to an increase of heating energy consumption, as reported by Fernandez et al. [74]. The presented model, hence, can be used to numerically estimate the needed increase of ventilation air flow rate to decrease RH_i considering the consequent increase of electrical energy consumption due to fan activation and thermal energy consumption due to the increased heat losses. In this way, it could be possible to find a trade-off between improving the indoor climate conditions for pig farming and decreasing the energy consumption for climate control of the pig house. By contrast, the humidity problem is not present in scenario ES-W, as visible from Figure 12b). The high θ_{air_o} typical of this scenario, in fact, entails a higher ventilation flow rate to decrease θ_{air_i} that entails a consequent decrease of RH_i too.

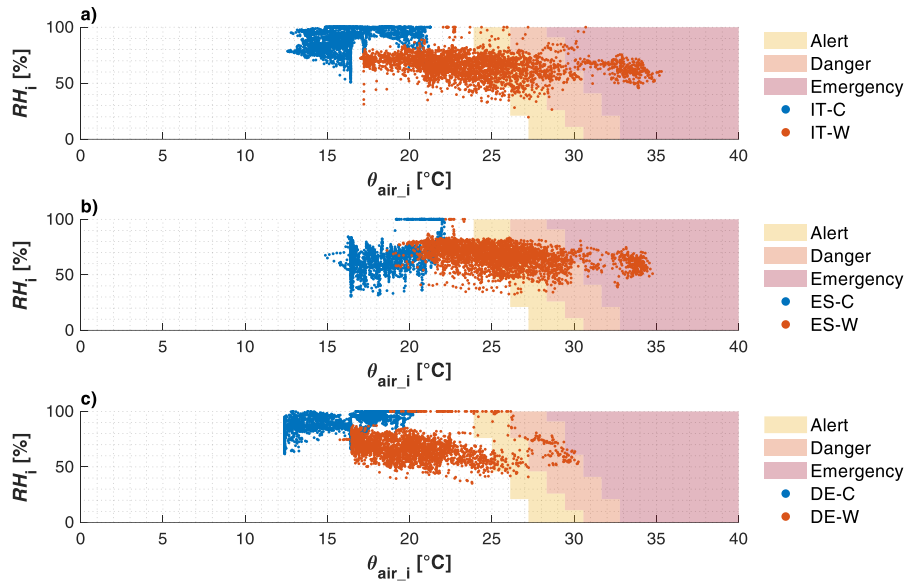


Figure 12 – Hourly indoor climate conditions of air temperature and relative humidity for the considered scenarios. a) Italy: cool (IT-C) and warm (IT-W) seasons; b) Spain: cool (ES-C) and warm (ES-W) seasons; c) Germany: cool (DE-C) and warm (DE-W) seasons.

6.3 Energy consumption and financial assessments

The different outdoor climate conditions in which the production cycles take place have also important consequences on the energy consumption for maintaining adequate $\theta_{air,i}$ values inside the analysed pig house, as visible from Table 7. In the table, the thermal energy consumption for supplemental heating (E_{th}) and the electrical energy consumption for ventilation (E_{el}) are shown for each one of the considered scenarios. Supplemental heating can be considered a minor issue in almost all the considered scenarios. No supplemental heating, in fact, is needed in the scenarios that consider the warm season -IT-W and ES-W- with the only exception of DE-W, where a slight value of E_{th} is estimated. The situation in the scenarios that consider the cool season -IT-C, ES-C and DE-C- is quite different. In ES-C scenario, the mild outdoor weather conditions of the considered area of Spain and the pig thermal emissions are enough to maintain adequate value of $\theta_{air,i}$ without using mechanical heating systems. Therefore no E_{th} is estimated. The value of E_{th} is higher in IT-C scenario (279 kWh_{th}) and especially in DE-C, where it is the highest one (2,974 kWh_{th}).

As visible from Table 7, electrical energy consumption due to ventilation is present in all the scenarios. The lowest E_{el} values are evaluated in IT-C and DE-C scenarios and they are due to the base ventilation that is performed during the cool season. The E_{el} value of ES-C scenario is considerably higher (1,542 kWh_{el}) and it is due to both base ventilation and cooling ventilation.

The E_{el} values of the scenarios that consider the warm season is relevant, being 3,117 kWh_{el} the minimum (DE-W) and 5,047 kWh_{el} the maximum (ES-W).

Table 7 – Thermal (E_{th}), electrical (E_{el}) energy consumption and related financial costs of the considered production cycles.

Scenario	E_{th} [kWh _{th}]	E_{el} [kWh _{el}]	Financial costs [€]		
			Thermal energy	Electrical energy	Total
IT-C	279	614	19.50	135.19	154.69
IT-W	0	4,292	0.00	944.42	944.42
ES-C	0	1,542	0.00	339.27	339.27
ES-W	0	5,047	0.00	1,110.41	1,110.41
DE-C	2,974	613	178.44	183.89	362.33
DE-W	4	3,117	0.22	935.20	935.42

The energy consumption for climate control that can be estimated through the energy simulation model can be also useful to perform financial evaluations regarding the running costs of the pig house due to energy consumption. These data are of a foremost importance in the design stage. In Table 7, the total financial costs due to energy consumption and the shares for thermal and electrical energy are presented. The cost of energy was obtained multiplying the energy consumption by the cost of energy -including taxes- reported in Eurostat [75,76]. The cost of thermal energy was assumed equal to 0.07 € kWh_{th}⁻¹ for Italy and Spain, and 0.06 € kWh_{th}⁻¹ for Germany. The cost of electrical energy was assumed equal to 0.22 € kWh_{el}⁻¹ for Italy and Spain, and 0.30 € kWh_{el}⁻¹ for Germany. The table shows that the financial costs vary considerably between the analysed scenarios, being the range between 154.69 € (IT-C) and 1,110.41 € (ES-W). The production cycles carried out in the warm season are the ones characterized by the highest costs that goes between 935 and 1,110 €. By contrast, the production cycles performed during the cool season are characterized by lower costs that do not exceed 362 €. An eventual improvement of the energy performance for ventilation, hence, would decrease the running costs of the pig house. In cool climate conditions, such as the ones of Germany, the running costs would benefit also from a reduction of the thermal energy consumption for supplemental heating. This is since the thermal energy share represent almost a half of the total financial cost of scenario DE-C, as visible from Table 7. To decrease the thermal energy consumption different solutions could be adopted, such as the implementation of passive heat recovery systems or the increase of the envelope thermal insulation. This last solution should be carefully evaluated since an increased thermal insulation of the envelope could lead to a potential overheating of the enclosure during the warm season and to a consequent rise of the electrical energy consumption for ventilation, as highlighted by Costantino et al. [22]. The overheating

risk and the eventual increase of electrical energy consumption could be evaluated through the proposed energy simulation model.

6.4 Focus on pig-environment interactions and effects on the energy consumption

The developed energy simulation model can be also used to show the pig-environment interactions and how they affect the energy consumption of pig houses. For this purpose, the pig house that was considered for the previous analyses performed in this section is now simulated considering as forcing only the pig-environment interactions. The external forcing is excluded from the simulation. For this purpose, the hourly value of θ_{air_o} is set equal to the hourly value of $\theta_{\text{set}_{id}}$ and no solar radiation was considered. In this way, the thermal energy consumption (E_{th}) of the house is zero since the heat losses due to transmission and ventilation are not present. By contrast, the electrical energy consumption of the house (E_{el}) is present and it is only function of the activation of fans to provide the base ventilation to remove the contaminants produced by pigs or to provide the cooling ventilation to remove the sensible thermal emission from internal sources (ϕ_{sen_i}).

The results of this analysis are summarized in the graph of Figure 13. In this graph, the cumulative electrical energy consumption (E_{el}) is reported on y -axis as a function of ϕ_{sen_i} (x -axis) considering different occupancies of the pig house (n_{pig}). The selected values are 155, 116, 78 and 39 pigs that represents 100%, 75%, 50%, and 25% of the n_{pig} value that was used for the model validation and application. The grey curves reported in the graph are isotime and each one of them represents one week during the considered production cycle. The graphical representation provided in Figure 13 shows at the first glance the impact of pig-environment interactions on the electrical energy consumption, considering both the effects of pig number and the pig growth. The first element that stands out from the chart is that the number of pigs that are farmed inside the house considerably influences the electrical energy consumption for ventilation. When 155 pigs are present (100%), in fact, the final electrical energy consumption is around 2,220 kWh_{el}. When n_{pig} decreases (39 pigs, 25%) the energy consumption dramatically decreases up to around 450 kWh_{el}. All the curves reported in Figure 13 have the same trend. In the first part, they are characterized by a soft slope that is due to the contemporary increase of both ϕ_{sen_i} and E_{el} due to pig growth. Around week 8, there is a sudden change of the derivative of the function that becomes almost asymptotic. This sudden change is since ϕ_{sen_i} remains quite constant for two main reasons. The first reason is that ϕ_{tot_i} -and also ϕ_{sen_i} - has a lower increase when w_{pig} exceeds 80 kg, as previously shown in Figure 2. The

second reason is because $\theta_{\text{set_id}}$ remains constant when w_{pig} is higher than 90 kg -as reported in Eq. (8)- and $\phi_{\text{sen_i}}$ varies only depending on $\theta_{\text{air_i}}$. Nevertheless, E_{el} follows increasing since there is still an excess of sensible heat that should be removed from the enclosure by fans.

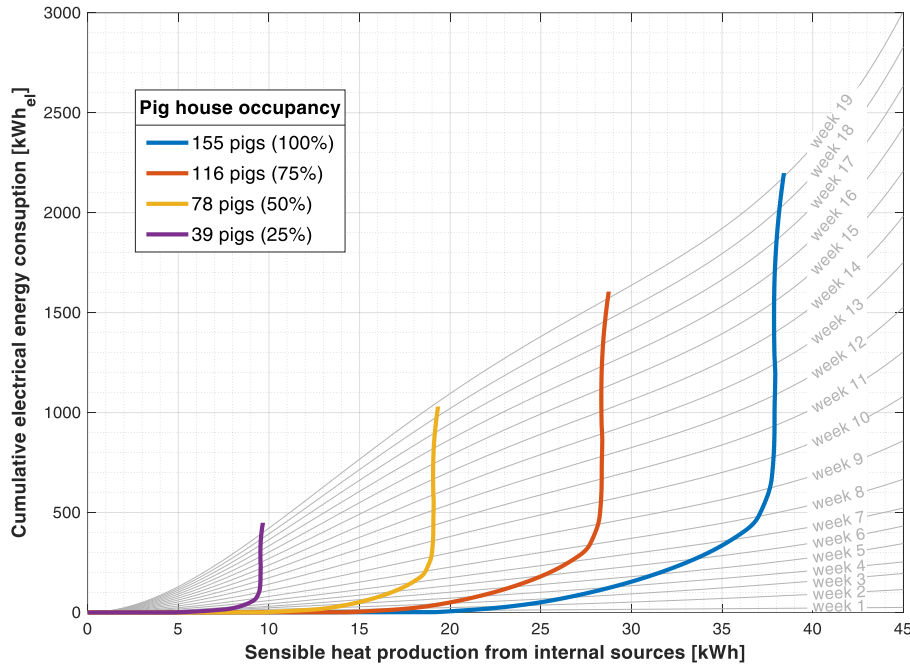


Figure 13 – Cumulative electrical energy consumption of the simulated pig house as a function of the sensible heat emissions from internal heat sources considering different occupancies: 155 (100%), 116 (75%), 78 (50%), and 39 (25%). The grey curves are isotime and each one of them indicates one week of the production cycle.

7 Conclusions

In the present work, a dynamic thermal energy simulation model for the estimation of the energy consumption and indoor climate conditions of growing-finishing pig houses was elaborated and presented. The developed model integrates the simulation of the main peculiarities of growing-finishing pig houses, such as the pig-environment interactions and the use of free-cooling systems. The reliability of the developed model was proved through an experimental validation against real monitored data acquired through an *ad-hoc* monitoring campaign. The results were evaluated in compliance with the main protocols regarding the energy simulation of buildings that are available and well established in literature. The model resulted to be reliable in the estimation of the time profiles of electrical energy consumption for ventilation and the indoor climate conditions, namely air temperature and relative humidity.

The proposed energy simulation model contributes to the transition toward an energy-smart food production by improving the design stage of pig houses and enhancing the adoption of new energy-efficient solutions. From a practical point of view, the developed model could

represent a powerful decision support tool for the stakeholders involved in intensive pig production since it enhances the assessment of the energy performance of pig houses especially in the design stage. In this way, the effectiveness of new fine-tuned solutions, technologies and strategies aimed at increasing the energy performance of pig houses can be evaluated considering the specificities of the analysed pig house, such as outdoor weather conditions, building layout and farming features. This is of the foremost importance with a view on the expected climate changes. This model, in fact, may be used to evaluate the variation of energy consumption and indoor environmental conditions in different scenarios of climate change, with positive impact on the increase the resiliency of livestock houses, a strategy that is becoming essential especially in those geographical contexts that will be more affected by the climate changes. The proposed model could be adopted even in the operation stage of pig houses, providing useful data for farm management, such as running costs for energy supply and potential heat stress situations. Furthermore, this work may contribute to fill the gap in literature that was outlined at the beginning of this work by setting a possible common methodology for the simulation of mechanically ventilated pig houses. This methodology, in fact, may be extended to other types of livestock houses, such as pig farrowing rooms or laying hen houses. These simulation models are essential for improving the energy performance of livestock houses and, hence, for increasing the sustainability of this agricultural sub-sector. The primary role of these models is further enhanced considering the expected population growth and the increase of animal protein consumption.

Future works may improve the presented energy simulation models by implementing additional calculation modules for the estimation of the energy production from renewable energy sources, such as photovoltaics and solar thermal, and for the estimation of the amount of greenhouse gas emissions due to the direct on-farm energy consumption. Furthermore, future ambitious works may couple the presented energy simulation model with a NH_3 -emission model that considers further aspects of pig farming, such as feeding and other farming practices. In this way, it would be possible to make long-term estimations of NH_3 emissions with the aim of evaluating the effectiveness of different emission abatement techniques, always considering the effects on the energy consumption.

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