

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Microventilation system improves the ageing conditions in existent wine cellars

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Barbaresi A., Santolini E., Agrusti M., Bovo M., Accorsi M., Torreggiani D., et al. (2020). Microventilation system improves the ageing conditions in existent wine cellars. AUSTRALIAN JOURNAL OF GRAPE AND WINE RESEARCH, 26(4), 417-426 [10.1111/ajgw.12452].

Availability:

This version is available at: https://hdl.handle.net/11585/775062 since: 2024-11-14

Published:

DOI: http://doi.org/10.1111/ajgw.12452

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

Micro ventilation system improving the ageing conditions in existent wine cellars

A. BARBARESI, E. SANTOLINI, M. AGRUSTI, M. BOVO, M. ACCORSI, D. TORREGGIANI AND P. TASSINARI

Department of Agricultural and Food Sciences - University of Bologna, Viale G. Fanin 48, 40127, Bologna, Italy

Corresponding Author: Dr Marco Bovo, email: <u>marco.bovo@unibo.it</u>

Running title: Micro ventilation system for wine cellars

Abstract

Background and Aims: The importance of the indoor environmental conditions in a cellar is well known and continuously investigated. The process of wine ageing consists of several steps, during which temperature (T) and relative humidity (rH) play a fundamental role, since the quality of the final product is strongly related to stable and suitable environmental conditions. Critical factors, as mould growth or wine evaporation, have emerged when ventilation has proved to be insufficient or badly designed. The limitation of stagnation areas and the homogeneity in T and rH provide for proper wine conservation; however, unwanted local conditions can occur in the zones with insufficient air exchange.

Methods and Results: Considering these aspects, a controlled micro ventilation and monitoring system was installed in a case study cellar and T and rH were monitored for 1 year. The data have been analysed to investigate criticalities of the environmental conditions. The ventilation was activated in specific critical conditions, to increase the homogeneity of the T and rH in the critical zones. The results show that the micro ventilation system improves the homogeneity of both T and rH without affecting the average values.

Conclusions: The study demonstrated the efficacy of the system and indicated the possible modifications to improve the system performance.

Significance of the Study: The system proved to be a useful tool for both improving the environmental conditions and providing useful information to the winemakers about the ageing conditions.

Keywords: control system, data analysis, indoor air monitoring, micro ventilation system, wine cellar.

Introduction

For some time, research has investigated and identified ideal room conditions for wine ageing in wooden barrels (Arredondo-Ruiz et al. 2020). The temperature values for wine conservation cover the range from 9°C to 20°C (Troost 1953), and Vogt (1971) has indicated that temperature variation should be maintained lower than 6°C. Togores (2003) has suggested that the optimal relative humidity, rH, should be higher than 70%, in order to avoid excessive evaporative wine losses, because they are strictly dependent. Negrè and Francot (1965) has shown that a temperature higher than 18°C and a rH lower than 45% can significantly affect wine conservation, causing losses of up to 10% in volume per year. Considering these aspects, Ruiz De Adana et al. (2005) have developed a mathematical model that correlates wine losses to the indoor environmental conditions, thus quantifying the effects of the air velocity, temperature and rH on wine evaporation from wooden barrels. Despite its importance, currently the literature does not report optimal or limit values for indoor air velocity (Barbaresi et al. 2015).

Another critical aspect for wine conservation is the absence of mould and other fungi growing on the wood barrel surfaces, which can be facilitated by high rH inside the cellar (Pasanen 2001). Therefore, usually mould and fungi growth is strictly monitored in the cellars since they can contaminate and affect wine sensory properties (Simeray et al. 2001). Related to this issue (Asphaug et al. 2020, Kwan et al. 2020), Ocon et al. (2011) have observed that efficiency of natural ventilation is an important factor to reduce mould presence in the air, consequently decreasing its possible proliferation on the barrels (Fortenberry et al. 2019). Despite this evidence, there are few studies on the effect of natural ventilation in wine cellars (Martín Ocaña and Cañas Guerrero 2006, Cañas and Mazarrón 2009). For example, Geyrhofer et al. (2011) indicates normal values, ensured by conventional natural ventilation, of air velocity in the range of 0.3–0.4 m/s. Ventilation efficiency, however, could be insufficient to maintain constant and optimal conditions inside the cellar, because it is strictly dependent on the external climatic conditions (Santolini et al. 2019, Zhao and Chen 2019). Ventilation in a wine cellar should be able to ensure homogeneous conditions of temperature and rH, avoiding areas of air stagnation in order to limit wine losses and to avoid mould growth.

Based on these considerations, we have selected a wine cellar as a case study where the indoor climatic conditions have been monitored for over 1 year. The temperature and rH data have been collected in the cellar and the preliminary analysis of Barbaresi et al. (2014) has allowed the zones with the highest risk of air stagnation to be defined. A preliminary analysis of the data has identified the critical areas, located behind the wood barrels, close to the perimeter wall, confirming a previous computational fluid dynamic (CFD) analysis (De Rosis et al. 2014). This situation can be considered common in existent wine cellars and can be approached as a localised problem of proper ventilation efficiency (Kabanshi and Sandberg 2019). The improvement of specific localised conditions has been investigated with the implementation of an additional ventilation system, as already experienced in residential (Anderssonet al. 2018) and in other agro-industrial structures, such as greenhouses and livestock farms (Yoshino et al. 2003, Mondaca and Choi 2017, Wang et al. 2018).

In this study, a smart localised ventilation system, previously designed by Santolini et al. (2019), has been optimised, implemented and tested in the case study cellar. The system has been activated, in particular room conditions, from a specifically programmed control system. The activity of the ventilation system has been monitored for over 1 year and, in order to evaluate its main effects, the results obtained have been compared to the actual conditions in the wine cellar. The purposes of the study are: (i) identification of the most critical conditions affecting the critical zones (based on the monitored data); (ii) ventilation system assessment in comparison with current conditions; and (iii) analysis of the major conditions for the activation of the system.

Materials and methods

Micro ventilation system

The homogeneity of the indoor conditions plays a key role in the conservation and ageing of the wine in cellars. The air velocity magnitude (v) inside the room, and in particular around the barrels, should ensure adequate temperature (T) and relative humidity (rH) levels to avoid, or minimise, mould growth and wine losses from evaporation. Based on this, in the present study the implementation of an additional ventilation system has been considered in order to properly move the air behind the barrels so to avoid air stagnation and to obtain, locally, more homogeneous distribution of T and rH.

• Even though the analysed scientific literature does not report any upper limit, according to the wine producers' experience, inside a wine cellar the air flow should have a velocity lower than $v_{max} = 1 \text{ m/s}$, which has been selected in the present study as the upper limit in the design of the ventilation system. The literature indicates common values of *v*, in cellars for wine conservation, range from 0.3 to 0.4m/s (Vogt 1971, Geyrhofer et al. 2011). This range has been selected for the configuration of the ventilation system, since the system must assure this target range of air velocity close to the barrels. For these reasons, the micro ventilation system has been designed to maintain a constant and uniform air flow in the area of the barrels. The system has been realised taking as reference the ventilation systems made of fans and pipes usually implemented in the agricultural sector for the localised ventilation systems in livestock barns and greenhouses. The system is composed of three main parts: (i) a monitoring system, that is *T* and *rH* sensors located on the barrels and in the centre of the room; (ii) the ventilation pipes, powered with 220V PC fans; and (iii) a control board used to monitor, control, record, and show the data.

Specifically, the PVC ventilation pipes have a diameter of 125 mm and drilled holes with a diameter of 5 mm at 6.25 cm spacing (Santolini et al. 2019). One of the pipes is showed in Figure 1 during the preliminary laboratory tests.



Figure 1. Micro ventilation system created for the cellar.

In Santolini et al. (2019) several set-ups of the ventilation system have been analysed and characterised according to the hole number, spacing and diameter, evaluating ventilation performance and efficiency at a distance equal to 40 cm (considered representative of the usual distance between the wall and barrels in existing cellars). Among all the possibilities, the configuration chosen in this work ensures a value of *v* about 0.4 m/s measured close to the barrels. The system has been implemented in the wine cellar with the main aim of monitoring and measuring its effects in the barrel area. The data collected allowed the assessment of the effectiveness of the system in improving the homogeneity of climatic condition.

Description of the case study

The experimental campaign has been conducted in a wine farm, in the countryside of the Bologna Province (Italy). The farm currently produces 2500-3000 hL of wine per year and about 2-5% of this wine is aged in cellar, in wooden barrels. The cellar is an underground room (Figure 2) 9.0 m long, 5.0 m wide and 2.6 m high. The environmental conditions, that is *T* and

rH, have been monitored since 2012 (Benni et al. 2013, Barbaresi et al. 2015b), allowing several studies on thermal (Tinti et al. 2015, 2017) and CFD analyses(De Rosis et al. 2014).



Figure 2. The monitored wall during the experimental tests.

In particular, De Rosis et al. (2014) and Barbaresi et al. (2015b) highlighted some critical situations for the wine ageing phase as better explained in the following. The case study cellar showed a delicate situation in the zone between barrels and underground walls. Previous studies (Barbaresi 2014, Barbaresi et al. 2015a,b, De Rosis et al. 2014) proved that this space, 30-40 cm wide, exhibits the lowest air velocity values and therefore the highest risk of air stagnation. In those areas, natural ventilation guaranteed *v* far below 0.2 m/s, considered here the lower limit for *v* in cellar, provided by the natural ventilation (Geyrhofer et al. 2011). This outcome has been confirmed by previous experimental campaigns conducted in the case study cellar. Indoor *T* and *rH* have been monitored for approximately 2 years, between 2012 and 2015, by means of stand-alone thermo-hygrometer data loggers placed in the center of the room and in the perimeter wall facing the barrels that is 20–30 cm far from the barrels

(Barbaresi et al. 2015b). The collected hourly data have returned a precise scenario of temperature and rH related to the most critical situations in terms of time and position in the cellar. Hence, from the Figure 3, it is evident that space between barrels and wall is characterised by rH considerably higher than ideal, during the summer period. On one side, only 0.6% of the values of the rH measured in the center of the room exceeds an rH value of 90%. On the other side, in the space close to the wall, the rH has been recorded for 7.9% of the time over 90%. Starting from this preliminary analysis, the experimental layout and set-up used in this work have been carefully defined with the objective to further investigate the problem and to test the effectiveness of a possible solution.



Figure 3. Temperature (*T*) and relative humidity (*rH*) hourly data recorded: (a) in the centre of the cellar (by two sensors) and (b) close to the perimeter wall (one sensor), behind the barrels according to the methodology explained in Barbaresi et al. (2015b). October 2013 (•), November 2013 (•), December 2013 (•), January 2014 (•), February 2014 (•), March 2014 (•), April 2014 (•), May 2014 (•), June 2014 (•), July 2014 (•), August 2014 (•), September 2014 (•).

Experimental test

The wall shown in Figure 2 has been chosen for the experimental test. In particular, the steel structure supporting 14 barrels arranged in three horizontal rows that hold respectively 5, 4, and 5 barrels. The area between wall and barrels has been divided with a cardboard panel in two different portions, defined as non-ventilated wall (nVW) and ventilated wall (VW), respectively. A three-dimensional view of the case study cellar is reported in Figure 4.



Figure 4. Three-dimensional view of the case study cellar. The pipes are depicted in green, the barrels close to the monitored wall are red coloured if corresponding to the ventilated wall (VW) portion, whereas are purple coloured if they correspond to the non-ventilated wall (nVW) portion.

The non-ventilated portion is on the left side of the wall whereas the ventilated portion is on the right. In Figure 4, the barrels close to the monitored wall are red coloured if corresponding to the ventilated wall (VW) portion, whereas they are purple coloured if they correspond to the non-ventilated wall (nVW) portion. The light blue barrels were not monitored and not object of study. The two horizontal pipes of the ventilation system, coloured in green in the figure, obviously are installed only in the right side of the monitored wall. The two pipes have been located horizontally between the first and the second row and between the second and the third row as shown in the Figure 5. This experimental configuration has been used to compare the environmental conditions between:

- the area of the cellar without micro ventilation system (i.e. current situation) and the area equipped with the micro ventilation system (i.e. improved situation);
- the fans-on and fans-off configurations in the area equipped with micro ventilation system.

The right extremity of each pipe has been provided with a fan whereas the left extremity has been sealed with a plastic cap. Each pipe has the air flow 45° oriented downwards from the horizontal. Each barrel has been equipped with a sensor positioned at the center of the barrel side facing the wall since, according to De Rosis et al. (2014), that is the most critical side. The two barrels that belong to both the zones have been provided with two sensors, one for each wall portion (i.e. ventilated and non-ventilated). The identification code of the sensors has been reported in Figure 5. Each sensor, for the monitoring duration, recorded *T* and *rH* in correspondence of the barrel.



Figure 5. Scheme showing the two portions of the cellar monitored wall and the sensor codes of the barrels. The pipes of the micro ventilation system are depicted in green, the monitored barrels in the ventilated wall portion are red coloured with codes #1–#8 and the monitored ones in the non-ventilated wall portion are purple coloured with codes #9–#16.

An additional sensor (#17) has been placed in the center of the cellar in order to be representative of the typical indoor environmental conditions as demonstrated in Barbaresi et al. (2015b).

Software has been programmed for the management and the activation of the micro ventilation system, if one of the critical conditions occurred. Considering the literature lacks precise indications to set the system, the limit values, for the identification of the critical environmental conditions, have been established in agreement also with the owner requirements. The main aims of the conditions that will be introduced in the following are:

- to avoid mould growth, therefore local and global RG should not reach an excessively high value;
- to avoid different ageing conditions among barrels, therefore homogeneous temperature and relative humidity should be eased.

The combination of literature values (Vogt 1971, Marescalchi 1975) and owner experience led to the definition of the limit values reported in Table 1.

Symbol	Description	Limit value
Hb,max	Maximum relative humidity allowed for a barrel	90%
Ha,max	Maximum average relative humidity allowed for the barrel group	87%
H_d	Maximum relative humidity difference allowed between H_a and $H_{\rm r}$	15%
T_d	Maximum temperature difference allowed between T_a and T_r	3° <i>C</i>

d for the definition of the conditions activating the micro ventilation system.

Four conditions activating the micro ventilation system were then defined as follows:

• **Condition 1** (C_1): at least one sensor in the barrels measures a *rH* value ($H_{b,i}$) higher than maximum allowed value ($H_{b,max}$), i.e. $\exists H_{b,i} \ge H_{b,max}$;

- Condition 2 (C₂): the average *rH* value (H_a) of the barrel group in the ventilated wall portion (i.e. barrels with code #1-#8) exceeds the maximum allowed average *rH* for a barrel group (H_{a,max}), i.e. H_a ≥ H_{a,max};
- Condition 3 (C₃): the absolute value of the difference between the average *rH* of the barrel group (H_a) in the ventilated wall portion and the *rH* of the room (H_r) exceeds the maximum allowed *rH* difference (H_d), i.e. |H_a − H_r| ≥ H_d; and
- Condition 4 (C₄): the absolute value of the difference between the average *T* of the barrel group (*T_a*) in the ventilated wall portion and the *T* of the room (*T_r*) exceeds the maximum allowed temperature difference (*T_d*), i.e. |*T_a* − *T_r*| ≥ *T_d*.

The control system has been programmed to activate both the fans if at least one of the four conditions is attained and to keep the fans off as long as the four conditions have values lower than the limits. The monitoring rate has been set every 10 s, while the fan activation check was performed every minute. The test started in July 2016 and ended in June 2017 covering an entire year of monitoring. The test has been suspended on few occasions for farm needs, such as cleaning, barrel check and filling, and treatments. The system recorded over 500 000 measurements for each sensor.

Control system and sensor probes

The micro ventilation system has been controlled and managed by an Arduino-based system, which has these functions:

- monitoring *T* and *rH* in the zone between perimeter wall and barrels;
- identifies when environmental conditions become critical (i.e. at least one of the critical conditions C₁-C₄ is attained);
- keeping the fans off in normal environmental conditions;
- switching on the fans when conditions in the cellar room become critical;
- displaying in real-time the monitored data; and

• recording all the data.

The flow chart of the implemented code is depicted in Figure 6. The system has been composed by an Arduino board equipped with the following additional parts:

- 17 thermo-hygrometers probes (DHT22), one for each barrel (two for the barrels located between the two portions) and one in the center of the room recording cellar environmental conditions;
- 14×20 LCD display;
- 1 secure digital (SD) card board; and
- 2 relays to control the activation of the fans.



Figure 6. Flow chart of the code implemented in the Arduino board.

The boards, the display, the relays, the charger and the sensor connections have been located, for protection, in a commercial IP65 (IP Code, International Protection Marking, IEC standard 60529) enclosure case (Fitting SRL, Bologna, Italy). For precise monitoring, the sensors DHT22 (Table 2) have undergone a calibration procedure by the means of a CH 150 CLIMATEST climate chamber (Argo Lab, Carpi, Italy). In particular, the chamber has allowed the testing of the sensors under three different conditions, coupling *T* and *rH*. This procedure

has allowed not only the testing of the reliability of the sensors but also the preparation of the

calibration curve for each sensor by interpolating the measurements data.

Model	DHT22
Operating range	<i>rH</i> : 0–100%; <i>T</i> : -40/+80 °C
Accuracy	<i>rH</i> : 2% (Max +/-5% <i>rH</i>); <i>T</i> : <+/-0.5 °C
Resolution or sensitivity	<i>rH</i> : 0.1% ; <i>T</i> : 0.1°C
Repeatability	<i>rH</i> : +/-1%; <i>T</i> : +/-0.2°C
Humidity hysteresis	<i>rH</i> : +/-0.3%
Long-term stability	<i>rH</i> : +/-0.5% / year
Sensing period	Average: 2s

 Table 2.
 Datasheet for the DHT22 sensors.

Data analysis

The data collected have been analysed by two main approaches. The first approach consists of investigating the problems related to the non-ventilated area based on the guidelines imposed by the winery manager. The second approach aims to compare the different conditions between ventilated wall (VW) and non-ventilated wall (nVW) portions.

First approach. The analysis has been conducted on the data collected on the non-ventilated wall portion, which is representative of the current conditions and provides information on the barrels in a naturally ventilated cellar. In this way, it has been possible to identify the problems affecting the area, such as the spatial positioning of the barrels, and record the time-histories of T and rH if only natural ventilation is present. The analysis has been conducted based on the limits defined in Section Experimental test, in order to represent the reference for the test on the ventilated wall portion.

Second *a***pproach**. This analysis has been focused on investigating and assessing the effectiveness of the ventilation system. The benefit of the system has been evaluated based on its capability to reduce the fans-on conditions and to improve the homogeneity of *T* and *rH*. The environmental conditions are better the lower the uniformity index. Homogeneity has been estimated using the SD of *T* and *rH* measurements for the barrels at the different times.

Precisely, given relative SD (RSD) = σ/μ , the Uniformity Index (UI) has been defined as the average RSD considering the entire dataset of measurements available (Equation 1):

$$UI = \sum_{k=1}^{N} RSD_k / N \tag{1}$$

where: *UI* is the uniformity index, RSD_k is the *RSD* value for the *k*-th record and *N* is the total number of records. In the definition of RSD, the values of μ (mean) and σ (SD) are obtained starting from the values of *T* and *rH* recorded by the sensors on the barrels in the same group (i.e. ventilated with barrel codes #1–#8 and non-ventilated with barrel codes #9–#16).

Results and discussion

After a preliminary period of testing, used for a proper calibration, the recording time step was assumed equal to 1 min, which was suitable to capture the slow *T* and *rH* variation in the cellar. The total number of raw measurements was over 500 000 records for both *T* and *rH* and for each sensor. The resulting final data, however, had some missing records due to working operations in the barrel area or due to cleaning procedures. The dataset was cleaned and the resulting dataset has 227 156 measures (covering about the 43% of the entire year of monitoring), for 17 sensors (16 for the barrels and 1 for the cellar environmental conditions) and two values for each sensor (i.e. *T* and *rH*). The collected yearly data are distributed as follows: 65 364 data in summer, 30 073 in autumn, 52 787 in winter and 78 932 in spring.

Finally, the possible formation of mould and the deterioration of the barrels have been kept under observation, and no mould or deterioration have been detected during the entire experimental campaign.

Temperature and rH distribution

The data collected in both the monitored wall portions have been compared and the temperature and *rH* distributions, in the investigated period, have been obtained.

The Figure 7 shows the probability distributions of the temperature values collected by all the sensors. Figure 7a shows that 37% of measurements in nVW are within 20°C–23°C range; distribution of all the other temperature values is lower than 8%, showing a high variability of temperature out of the above range. The higher distribution close to the higher temperature depends on the fact that the monitoring campaign was carried out in a discontinuous period, mainly during summer and spring, when the most critical conditions occur. Differently, the Figure 7b shows three main peaks in VW around 9, 14 and 21°C that represent the 69% (respectively, 26, 20 and 23%) of the total measurements. Considering that the two walls are under the same environmental conditions, this difference can be attributed to the ventilation system. To better investigate this aspect, the distribution of VW is represented according to the fans are activated and Figure 7d when they are off. It is obvious that the three temperature peak values of Figure 7b are confirmed but they appear in one of two conditions only: the 9 and 21°C peaks are visible in fans-on configuration (Figure 7c) and 14°C peak in fans-off (Figure 7d).

16



Figure 7. Probability distribution of the temperature *T* during the experimental campaign. (a) nVW case; (b) VW case; (c) VW case when fans are activated; (d) VW case when fans are off.

This is maybe due to the fans being activated mainly in extreme temperature seasons. A deeper analysis on collected data confirms that the fans are mainly operating when the temperature is out of the 13–16°C range. This is confirmed comparing the Figure 7a and 7b, where the probabilities to be in this range are similar (20% for both VW and nVW), confirming that when the fans are off, the wall portions have a similar temperature. T Importantly, since it

shows that, when the temperature is between $13-16^{\circ}$ C (within the suitable range for wine ageing, in particular for white wines) the ventilation system is off, indicating that the *rH* is within a correct range.

Considering that 13–20°C is a suitable range for the ageing of all wines, however, the wine kept in the nVW is for 36% of the time within the range, whereas the wine in VW is in the range for 32% of the time. This confirms that ventilation system does not improve the overall temperature of the wine under storage.



Figure 8. Probability distribution of the relative humidity *rH* during the experimental campaign. (a) nVW case;(b) VW case; (c) VW case when fans are activated; (d) VW case when fans are off.

Figure 8 shows the probability distributions of the *rH* values collected by all the sensors. The Figure 8a shows that the 24% measurements in nVW are over 90% of *rH* (considered the threshold for a single barrel as defined in Table 1), compared to the 18% of data related to the VW. Moreover, 53% (21% in nVW) of all data collected in the VW is between 85 and 90%

(Figure 8b), which is considered a proper condition for wine ageing since both the wine evaporation and the mould formation risk are reduced.

Finally, this concentration of values (between 85 and 90%) can be seen as an improvement in terms of *rH* homogeneity (specific analyses are reported in the following sections). Median *rH* values are 88% for VW and 87% for nVW, showing that, as for *T*, globally no significant change in the *rH* was introduced by the ventilation system. This situation can be provoked by the distribution of the fans air that involves also the floor where rising damp was detected.

Figure 8c and 8d report, respectively, the distribution of *rH* when the fans are activated and turned off. Even though differences do not appear remarkable, further analysis indicates that the *rH* exceeds 90% for the 18% of measurements in the fans-on condition versus the 17% in the fans-off.

In fact, it is important to remind that fans are off when environmental conditions are suitable for wine ageing, therefore it is not surprising to find slightly poorer *rH* conditions when fans are activated. This aspect will be better explained later.

Analysis of the data on ventilation system activation

To quantify the positive effects of the ventilation system, global data have been carefully analysed. The ventilation system turned on for the 66.7% of the considered period, equal to 151 592 collected data (i.e. about 2526 h). The sensors behind each barrel made possible the analysis of the distribution of rH and T and in both sections of the cellar (i.e. VW and nVW). The activation of the fans determines a change in the conditions of the room (air flows not normally present) and their activation is strictly dependent from specific environmental conditions. For these reasons, the correlation matrices between the different environmental conditions have been calculated for the two system configurations (i.e. 'on' or 'off') and they are reported, respectively, in Tables 3 and 4. In the tables the blue values refer to the correlation with

 $|R^2|$ >0.75; values are coloured in red when show a correlation with $|R^2|$ <0.75 and the correspondent value in the other table has $|R^2|$ >0.75.

	H _{b,i}	Ha	$ H_a - H_r $	$ T_a - T_r $	H _r	$H_a - H_r$	$T_a - T_r$
H_b	1.000						
Ha	0.351‡	1.000				Symmetric	
$ H_a - H_r $	0.041	-	1.000				
		0.795†					
$ T_a - T_r $	-0.081	-0.547	0.681	1.000			
H_r	0.651	0.175	0.355	0.199	1.000		
$H_a - H_r$	-0.174	0.708	-0.918	-0.599	-0.571	1.000	
$T_a - T_r$	0.081	0.547	-0.681	-1.000	-0.199	0.599	1.000

Table 3. Correlation matrix for fans "on". The values in the table represent the determination coefficient R².

Table 4. Correlation matrix for fans "off". The values in the table represent the determination coefficient R².

	$H_{b,i}$	Ha	$ H_a - H_r $	$ T_a - T_r $	Hr	$H_a - H_r$	$T_a - T_r$
$H_{b,i}$	1.000						
H_a	0.845†	1.000				Symmetric	
$ H_a - H_r $	0.284	0.332‡	1.000				
$ T_a - T_r $	-0.347	-0.673	-0.228	1.000			
H_r	0.790	0.818	0.113	-0.384	1.000		
$H_a - H_r$	-0.463	-0.357	0.139	-0.029	-0.830	1.000	
$T_a - T_r$	0.347	0.672	0.228	-1.000	0.384	0.029	1.000

From the comparison of the two matrices, considering that all the correlations for which $|R^2|$ > 0.75 are significant, it can be seen that:

- the temperature difference (T_a-T_r) is inversely related to its absolute value in both situations (row 7, column 4); this shows that the temperature of the room (*T_r*) is always greater than the average temperature of the barrels (*T_a*);
- maximum value of *rH H_{b,i}* and average *rH H_a* (row 2, column 1) is highly correlated in the 'off' situation and is poorly correlated in the 'on' situation, since, turning on the ventilation system, the fans tend to homogenise the *rH* values smoothing the peak values;

- maximum value of *rH H_{b,i}* and cellar *rH H_r* (row 5, column 1) are correlated in both situations.
 A possible explanation can be the verified presence of "*rH* source" in the cellar floor, such as water infiltration and rising damp. During particular periods of the year, the *rH* rises in local spots affecting a few barrels and increasing the room *rH*;
- average $rH H_a$ and absolute value of rH difference $|H_a-H_r|$ (row 6, column 2) are inversely correlated for fans 'on' and are poorly correlated for fans 'off'. This means the rH recorded in the ventilated portion is often lower than that recorded in the room (as a matter of fact $|H_a-H_r|$ decreases when H_r increases, only if the latter is higher than H_a) on the contrary this correlation is not significant in the non-ventilated portion of the wall;
- average $rH H_a$ and room $rH H_r$ (row 5, column 2) are poorly correlated for fans 'on' and highly correlated for fans 'off'. With the fans 'off', the room rH tends to linearly depend on the average rH of the wall. In contrast, the fans redistribute the rH, involving air around barrels, walls and a portion of the floor. In the latter, the rising damp can affect the average value creating an independency between average rH in the barrels H_a and that in the room H_r . This aspect needs further investigation;
- rH difference $H_a H_r$ was inversely related to its absolute value (row 6, column 3) for the fans 'on' whereas they were poorly correlated for fans 'off'. This indicates that with the fans running, the room rH is usually greater than the average wall relative humidity; and
- in Table 3 (fans on) the room *rH H_r* was not correlated with any datum related to the barrels, indicating that the system helps to keep the variation in barrel and room *rH* independent.
 The conditions of under which activation of the system can occur are independent, therefore can occur separately and/or combined.

Table 5. Number of occurrences of the four conditions C_1 - C_4 in the ventilated wall portion.

С4	С3	<i>C</i> ₂	С1	No of
				occurrences
		0	0	69 395
	0	0	1	39 403
		1	0	11 327
0			1	17 206
0		0	0	80 737
			1	2903
		1	0	4
			1	0

Table 6. Number of occurrences of the four conditions C_1 - C_4 in the non-ventilated wall portion.

С4	Сз	С2	С1	No of occurrences		
		0		33 838		
	0	0	1	172 790		
		0	0	521		
0				1	1	13 461
0		0	0	105		
			1	253		
		1 1	0	7		
			1	0		

The occurrences recorded for the four conditions C_1-C_4 , described in Section Experimental test, can be verified and investigated. The number of occurrences for each condition and for their combinations are collected in Tables 5 and 6 for both the portions of the monitored wall. In the tables, the value '0' represents the state of non-exceeding of the condition, while the value '1' indicates the overcoming of the critical condition. The condition C_4 (i.e. $|T_a - T_r| > T_d$) never occurs in the VW nor in the nVW and for brevity has been omitted in the tables. Nevertheless, this shows that two faces of the barrels (one oriented towards the wall and the other towards the centre of the room) do not experience severe temperature differences, guaranteeing an important condition for wine-ageing. One of the most important points that Table 5 makes, is that the combination 0000 (corresponding to wine ageing suitable conditions) occurs 69 395 times (31% of total measurements) in VW and 33 838 (15%) in nVW, showing the efficacy of the ventilation system.

As previously described, the four different conditions adopted for the power on of the micro ventilation system can occur simultaneously. Based on this, the occurrence of each condition, out of the total number of system activations, has been calculated and some outcomes have been summarised in Table 7.

Condition	n _{pass} (-)	Fpass (%)	n ₁ c (-)	F1c (%)	<i>F</i> t (%)	
C ₁	59 512	39.3 %	39 403	66.2%	26.0%	
C ₂	28 537	18.8%	11 327	39.7%	7.5%	
C ₃	83 644	55.2%	80 737	96.5%	53.3%	
C ₄	0	0%	0	0%	0%	

Table 7. Number of occurrences for each critical condition.

Then, for each one of the considered conditions, the table presents the total number (n_{pass}) of condition exceeding and frequency (F_{pass}) on the total number of exceeding. Moreover, the

table reports the number (n_{1c}) and the frequency (F_{1c}) . Specifically, n_{1c} indicates the number of records of one condition when that condition is the unique cause for the fan activation, F_{1c} is proportion of exceeding on the total numbers of exceeding of that specific condition (n_{1c}/n_{pass}) . As example, C_3 is the unique cause of fan activation (when all other conditions mark 0) in 80737 measurements that represent the 96.5% of the total C_3 exceeding (83644).

Finally, for each condition, the occurrence frequencies (F_t) are shown, as only cause of turning on of the system, on the total amount of the considered data (i.e. 151 592 activations). It is remarkable to notice, that the difference between the average rH of the barrels and that of the room (C_3) caused more than 50% of fan activation and occurs alone. The Table 6 exhibits the most critical condition in nVW is the relative humidity peak C_1 that occurs 186 504 times (172 790 + 13 461 + 253).

From the comparison, it can be deduced the fans activation eliminates the wall *rH* peaks, raising the average *rH*. This can be explained by the presence of *rH* sources (detected during further investigation suggested by this work) which generates an average *rH* increase.

Uniformity index

The uniformity indexes (*UI*) and 1st and 3rd quartile thresholds (Q) have been calculated for both VW and nVW portions, for T and rH, and for the different conditions analysed in the work. Table 8 shows that the UI of non-ventilated wall is always higher than ventilated wall. The difference is more relevant for T than rH, however, these results confirm the previous considerations. The efficiency of the ventilation system, designed and built for the present application, is confirmed by the number of times that the fans are turned off in the VW is less than they should be in the nVW. In addition, the average standard deviation were calculated and reported in the Table 9.

		<i>T</i> (°C)					
Wall portion		UI	1st Q	3rd Q	UI	1st Q	3rd Q
Non-ventilated (nVW)		0.164	0.055	0.281	0.087	0.071	0.109
Ventilated (VW)	Fans on Fans off Total	0.045 0.046 0.045	0.026 0.034 0.026	0.054 0.058 0.054	0.079 0.082 0.079	0.021 0.081 0.021	0.085 0.085 0.085

Table 8. Uniformity indexes and first and third quartile thresholds for *T* and *rH* in the non-ventilated and ventilated wall portions.

Table 9. Average SD for T and rH in the non-ventilated and ventilated wall portions.

Wall portion		<i>T</i> (°C)	rH (%)
Non-ventilated (nV	W)	2.245	7.481
Ventilated (VW)	Fans on Fans off Total	0.598 0.680 0.646	6.428 7.026 6.488

The table clearly highlights the effectiveness of the system in both *T* and *rH* in accordance with the previous results. Specifically:

- *T* and *rH* trends appear more uniform in the VW portion. The SD of the temperature values is reduced up to 70%, whereas the reduction of the SD of the *rH* values is the 14%;
- the effects on the temperature are remarkably higher; in particular, the temperature SD is almost one fourth in the VW if compared to the nVW case;
- values of temperature SD lower than 1°C and about 6.5% for *rH* indicate that the wine in all the barrels will age under similar conditions;
- as expected, in the VW case, that is when the fans are activated, the SD for the temperature
 T decreases in a considerably with respect to the nVW case;

• even if the fans are turned off, *T* and *rH* show a lower SD if compared to the nVW case. This can be seen as a further positive effect of the functioning of the ventilation system, to maintain good conditions even after the fans have been turned off.

The results show how the ventilation system can detect the most critical conditions and, overall, improve the uniformity of *T* and *rH* in a barrel. The indoor homogeneity helps to keep the wine under the proper environmental conditions for the ageing phase and can guarantee that all the barrels are maintained in similar conditions. This is an important aspect for the definition of a standard wine quality.

Conclusions

The present paper concerns the study of a micro ventilation system in an underground cellar used for the ageing of wine in wooden barrels. The system is composed of temperature and *rH* sensors, fans and pipes for the ventilation and a central unit programmed to manage and record the data. In particular, the central unit manages the activation of two fans according to the overrun of set conditions related to temperature and *rH* close to the barrels. The system was installed for 1 year in a case study cellar, and the collected data of the monitoring were analysed. In particular, the system:

- is effective in identifying critical situations occurring in the cellar so allowing the owner to detect dangerous rising damp in the floor;
- is able to improve the uniformity of the air in the cellar according to the uniformity index *UI* introduced here;
- is more effective in homogenising temperature than *rH*;
- cannot improve the overall temperature and *rH* of the cellar, since its effect involves local rather than overall distribution of temperature and *rH*.

Moreover, besides the analysis of the standard deviation of the dataset, the uniformity index *UI* proposed here could represent a useful tool to evaluate the homogeneity of the dataset also for different physical parameters (in this work temperature and *rH*). In addition, the experimental campaign highlighted some issues that should be solved in future research and ventilation system development. Specifically:

- due to the aggressive conditions of the cellar, the sensors installed for long period monitoring should be protected;
- in a regular cellar, a high number of sensors can represent a problem, therefore a procedure to identify the most proper sensor number and location must be considered, once the efficacy of the system is verified;
- due to the importance of the environmental conditions in the cellar, the system should be able to send alert in real time to the personnel involved in the wine ageing phases;
- moreover, the possibility to check in real time and remotely the temperature and *rH* trend (by means of an internet cloud) must be implemented;
- the addition of an air conditioning system close to the inlet fans, able to provide average temperature and average *rH* control, should be considered.

Finally, the prototype showed promising results and with further development could become a valid and simple tool to check and manage wine ageing in existing underground cellars.

28

References

Andersson, H., Cehlin, M. and Moshfegh. B. (2018) Experimental and numerical investigations of a new ventilation supply device based on confluent jets. Building and Environment **137 (June)**, 18–33. Arredondo-Ruiz, F, Cañas, I., Mazarrón, F. R. and Manjarrez-Domínguez, C. B. (2020) Designs for energy-efficient ine cellars (ageing rooms): a review. Australian Journal of Grape and Wine Research **26**, 9–28. Asphaug, S. K., Kvande, T., Time, B., Peuhkuri, R. H., Kalamees, T., Johansson, P., Berardi, U. and Lohne, J. (2020) Moisture control strategies of habitable basements in cold climates. Building and Environment **169 (February)**, 106572. Barbaresi, A. (2014) Building modeling and energy simulation for performance assessment and farm winery integrated design. Dissertation thesis. University of Bologna, Bologna, Italy. https://doi.org/10.6092/unibo/amsdottorato/6621.

Barbaresi, A., Torreggiani, D., Benni, S. and Tassinari, P. (2014) Underground cellar thermal simulation: definition of a method for modelling performance assessment based on experimental calibration. Energy and Buildings **76**, **363-372**.

Barbaresi, A., De Maria, F., Torreggiani, D., Benni, S. and Tassinari, P. (2015a) Performance assessment of thermal simulation approaches of wine storage buildings based on experimental calibration. Energy and Buildings **103**, 307–316. Barbaresi, A., Torreggiani, D., Benni, S. and Tassinari, P. (2015b) Indoor air temperature monitoring: a method lending support to management and design tested on a wine-aging room. Building and Environment **86**, 203-210. Benni, S., Torreggiani, D., Barbaresi, A. and Tassinari, P.. (2013) Thermal performance assessment for energy-efficient design of farm wineries. Transactions of the ASABE **56**, 1483-1491. Cañas, I., and Mazarrón, F. R. (2009) The Effect of Traditional Wind Vents Called Zarceras on the Hygrothermal Behaviour of Underground Wine Cellars in Spain. Building and Environment **44**, 1818–1826. De Rosis, A. Barbaresi, A., Torreggiani, D., Benni, S. and Tassinari, P.. (2014) Numerical simulations of the airflows in a wine-aging room: a lattice Boltzmann-immersed Boundary Study. Computers and Electronics in Agriculture 109, 261-270.

Fortenberry, C., Walker, M., Dang, A., Loka, A., Date, G., de Carvalho, K., Morrison, G. and Williams, B. (2019) Analysis of indoor particles and gases and their evolution with natural ventilation. Indoor Air **29**, 761–779.

Geyrhofer, A.F., Weingartmann, H., Mandl, K. and Schattauer, D. (2011) Measurements of air flow in the wine cellar. Mitteilungen Klosterneuburg **61**, 76–81.

Kabanshi, A., and Sandberg, M. (2019) Entrainment and its implications on microclimate ventilation systems: scaling the velocity and temperature field of a round free jet. Indoor Air 29, 331–346. Kwan, S.E., Shaughnessy, R., Haverinen-Shaughnessy, U., Kwan, T.A. and Peccia, J.. (2020) The impact of ventilation rate on the fungal and bacterial ecology of home indoor air. Building and Environment 177, 106800.

Marescalchi, C. (1975) Manuale dell'enologo (Casa Editrice Fratelli Marescalchi, Casale Monferrato).

Martín Ocaña, S. and Cañas Guerrero, I. (2006) Comparison of Analytical and on Site Temperature Results on Spanish Traditional Wine Cellars. Applied Thermal Engineering **26**, 700–708. Mondaca, M., and Choi, C. Y. (2016) A computational fluid dynamics model of a perforated polyethylene tube ventilation system for dairy operations. Transactions of the ASABE **59**(6), 1585-1594.

Negrè, E. and Françot, P. (1965) Manuel pratique de vinification et de conservation des vins (Flammarion Ed., Paris).

Ocón, E, Gutiérrez, R., Garijo, P., Santamaría, P., López, R., Olarte, C. and Sanz, S. (2011) Factors of influence in the distribution of mold in the air in a wine cellar. Journal of Food Science **76**, M169-174.

30

Pasanen, A. L. (2001) A review: fungal xposure Assessment in Indoor Environments." Indoor Air **11 (2)**, 87–98. Ruiz De Adana, M., Lopez, L. M. and Sala, J. M. (2005) A Fickian model for calculating wine losses from oak casks depending on conditions in ageing facilities. Applied Thermal Engineering **25**, 709–718. Santolini, E., Barbaresi, A., Torreggiani, D. and Tassinari. P. (2019) Numerical simulations for the optimisation of ventilation system designed for wine cellars. Journal of Agricultural Engineering **50**, 180–190. Simeray, J., Mandin, D., Mercier, M. and Chaumont J. P. (2001) Survey of viable airborne fungal propagules in French wine cellars.Aerobiologia 17, 19–24. Tinti, F., Barbaresi, A., Benni, S., Torreggiani, D.,Bruno, R and Tassinari, P. (2015) Experimental analysis of thermal interaction between wine cellar and underground. Energy and Buildings **104**, 275–286.

Tinti, F., Barbaresi, A., Torreggiani, D., Brunelli, D., Ferrari, M., Verdecchia, A., Bedeschi, E., Tassinari, P. and Bruno, R. (2017) Evaluation of efficiency of hybrid geothermal basket/air heat pump on a case study winery based on experimental data. Energy and Buildings **151**, 365–380. Togores, H. J. (2003) Tratado de enología (Hemisferio Sur: Buenos Aires, Argentina).

Troost, G. (1953) Die Technologie Des Weines (Eugen Ulmer: Stuttgart, Germany).

Vogt, E. (1971) Fabricacion de vinos (winemaking) (Editorial Acribia: Zaragoza, Spain).

Wang, X., Zhang, G.and Choi, C. Y.. (2018) Evaluation of a precision air-supply system in naturally ventilated freestall dairy barns. Biosystems Engineering **175**, 1–15. Yoshino, H., Liu, J., Lee, J. and Wada J. (2003) Performance analysis on hybrid ventilation system for residential buildings using a test house. Indoor Air **13** (**s6**), 28–34. Zhao, X., and Chen, Q. (2019) Inverse design of indoor environment using an adjoint RNG K-ε turbulence model. Indoor Air **29**, 320–330.

Figures

Figure 1. Micro ventilation system created for the cellar.

Figure 2. The monitored wall during the experimental tests.

Figure 3. Temperature (*T*) and relative humidity (*rH*) hourly data recorded: (a) in the centre of the cellar (by two sensors) and (b) close to the perimeter wall (one sensor), behind the barrels according to the methodology explained in Barbaresi et al. (2015b). October 2013 (•), November 2013 (•), December 2013 (•), January 2014 (•), February 2014 (•), March 2014 (•), April 2014 (•), May 2014 (•), June 2014 (•), July 2014 (•), August 2014 (•), September 2014 (•).

Figure 4. Three-dimensional view of the case study cellar. The pipes are depicted in green, the barrels close to the monitored wall are red coloured if corresponding to the ventilated wall (VW) portion, whereas are blue coloured if they correspond to the non-ventilated wall (nVW) portion.

Figure 5. Scheme showing the two portions of the cellar monitored wall and the sensor codes of the barrels. The pipes of the micro ventilation system are depicted in green, the monitored barrels in the ventilated wall portion are red coloured with codes #1–#8 and the monitored ones in the non-ventilated wall portion are blue coloured with codes #9–#16.

Figure 6. Flow chart of the code implemented in the Arduino board.

Figure 7. Probability distribution of the temperature *T* during the experimental campaign. (a) nVW case; (b) VW case; (c) VW case when fans are activated; (d) VW case when fans are off.

Figure 8. Probability distribution of the relative humidity *rH* during the experimental campaign. (a) nVW case; (b) VW case; (c) VW case when fans are activated; (d) VW case when fans are off.

Tables

Table 1. Limit values assumed for the definition of the conditions activating the micro ventilation system.

Table 2. Datasheet for the .DHT22 sensors.

Table 3. Correlation matrix for fans "on". The values in the table represent the determination coefficient R².

Table 4. Correlation matrix for fans "off". The values in the table represent the determination coefficient R².

Table 5. Number of occurrences of the four conditions C₁–C₄ in the ventilated wall portion.

Table 6. Number of occurrences of the four conditions C₁–C₄ in the non-ventilated wall portion.

Table 7. Number of occurrences for each critical condition.

Table 8. Uniformity indexes and first and third quartile thresholds for *T* and *rH* in the non-ventilated and ventilated wall portions.

Table 9. Average SD for T and rH in the non-ventilated and ventilated wall portions.