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Modelling and experimental validation of a small-scale trigenerative compressed air energy storage system

Mohamad Cheayba, Mylène Marin Gallego, Mohand Tazerout, Sébastien Poncet

HIGHLIGHTS

- A thermodynamic model of a simple trigenerative-CAES is developed.
- The model is validated experimentally.
- The performances of the simple configuration are assessed.
- Technological issues on the trigenerative CAES are highlighted.

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Compressed air energy storage
Trigeneration
Thermodynamic modelling
Industrial pilot unit
Air motor

ABSTRACT

New advances in compressed air energy storage systems have been recently made especially regarding the use of heat generated from compression. On this basis, the concept of the trigenerative compressed air energy storage (T-CAES) has recently been proposed. Many studies highlighted the feasibility and the benefits of this system to be placed close to the energy demand.

The aim of this study is to examine a simple configuration of this system by a coupled experimental/modelling approach. This paper presents a detailed thermodynamic model of both the main components and the whole system. An experimental bench is used to validate the model and to investigate the effect of the operating parameters on the system efficiency and the model accuracy.

The model predictions are consistent with the experimental measurements during the charge, storage and discharge phases. It has been found that the temperature drop across the pressure regulator should not be ignored and is governed by the Joule-Thomson effect. Besides, it has been observed that the input temperature of the air motor must be accounted for in the assessment of future improved configurations.

It was noted that the system efficiency increases significantly by adding the cooling and heating potentials. However, the round trip efficiency remains low at 15.6%. Output values of the model are in good agreement with the experimental results with an error less than 13.2%. The model can be applied as a basis for the performance assessment of prospective configurations and improvements of trigenerative compressed air energy storage.

1. Introduction

Growth in energy demand around the world would require an increase in the consumption of fossil fuels [1]. In order to deal with economic and environmental problems related to fossil fuels, the major current research focuses on integrating renewable energy resources (RES) [2] and promoting a new energy transition [1]. However, the inherent intermittent renewable energy generation is a central challenging issue to be solved [2].

Electrical energy storage (EES) is becoming a vital aspect to ensure the balance between energy production and demand [2–5] and to deal with the intermittent nature of solar or wind energy sources. Moreover, in off-grid sites, EES appears as a key component to achieve a sufficient penetration of renewable energy resources [6,7]. As an example, in Québec, where electricity is cheap (7 cents/kWh in average) and produced at 97% from hydroelectric dams [8], the major issues to be faced are firstly the shift between production and demand for both cooling and heating and secondly the presence of remote communities in the...
North of the province, which do not have access to the main electrical network. In these communities, replacing diesel power station by EES appears as a particularly interesting solution, due to the large amount of available wind or solar.

Several EES such as pumped hydroelectric (PHS), compressed air energy storage (CAES), thermal energy storage (TES), chemical or electrochemical batteries, flywheel, capacitor and supercapacitor have been developed so far. Chen et al. [4] and Luo et al. [5] carried out detailed reviews of the main characteristics of each technology. Each system has certain advantages and limitations based on efficiency, energy density, power range, time of response and investment cost [5]. The suitable technology depends mainly on its application.

Among EES technologies, PHS is the most widely implemented. It is mainly applied to large-scale applications (tens or hundreds of MW). Recently, CAES using overground pressure vessel reservoir has been proposed [7,17] which enables to apply CAES at a smaller scale and closer to energy demand [18]. Besides, it has been demonstrated that CAES enables the cogeneration of heat and cooling demand so that the concept of T-CAES has been introduced [18–30].

CAES is mainly applied to large-scale applications (tens or hundreds of MW). Recently, CAES using overground pressure vessel reservoir has been proposed [7,17] which enables to apply CAES at a smaller scale and closer to energy demand [18]. Besides, it has been demonstrated that CAES enables the cogeneration of heat and cooling demand so that the concept of T-CAES has been introduced [18–30].

For small scale applications, electrochemical batteries remain the most popular technology for EES and cogeneration plants such as absorption chiller for heating/cooling production. By contrast, those technologies entail using toxic materials (such as LiBr in absorption chiller), chemical wastes (Li in batteries) that remain for a long time [4,19] and batteries have been suffering from low lifetime [4]. Faced with this situation, CAES is considered as a very promising alternative solution to batteries for energy storage in remote areas [7,20] and especially small scale Trigenerative-CAES (T-CAES) to replace diesel power stations used by small housing groups. The literature on T-CAES is scarce [18–30] and mainly limited to large scale systems. Thus, it is worthwhile to put forward more studies on small scale T-CAES. The present work is besides part of a joined research project undergoing in IMT Atlantique (France) and Université de Sherbrooke (Canada) dedicated to the implementation of small scale T-CAES in a remote community in the North of Québec.

Despite the difference between A-CAES and T-CAES in terms of preheating energy, technical and technological aspects, the thermodynamic and thermal modelling and analysis approach are similar. Start with A-CAES, extensive studies have been conducted in recent compressed air energy storage (A-CAES) has been proposed. The main feature of A-CAES is to recover heat produced during compression to preheat the air during expansion, hence it eliminates the need for fossil fuels and promotes a cleaner technology. The main demonstration projects are the ongoing European project “ADELE-INNO” [14], the pilot plant “TICC-500” designed by the Chinese Academy of Sciences [10] and recently the pilot scale of underground A-CAES developed in Switzerland [15,16].

The thermodynamic process in a conventional CAES (or Diabatic CAES) may be described as follows: during the period of excess energy production, ambient air is compressed via a multi-stage compressor with intercooling to increase the compression efficiency and the energy density [7,9]. Compressed air is stored in underground reservoirs such as saline dome caverns, porous rock formation or old mines [11,13]. During the period of high energy demand, the mechanical energy is converted again into electrical energy by expansion. Stored air is released, heated by means of combustion before expanding into the gas turbine to generate electricity. The main drawback of D-CAES is the low round-trip efficiency which is around 42% for the Huntorf’s plant (Germany) and 54% for the McIntosh’s plant (USA) [9].

In order to overcome this limitation, the concept of adiabatic

### Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>T</td>
<td>temperature (°C)</td>
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<tr>
<td>P</td>
<td>pressure (bar)</td>
</tr>
<tr>
<td>$C_p$</td>
<td>heat capacity (kJ kg$^{-1}$ °C$^{-1}$)</td>
</tr>
<tr>
<td>$r$</td>
<td>ideal gas constant (J K$^{-1}$ kg$^{-1}$)</td>
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<tr>
<td>$n$</td>
<td>polytropic coefficient</td>
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<tr>
<td>$\beta_c$</td>
<td>compression ratio</td>
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<tr>
<td>$\beta_e$</td>
<td>expansion ratio</td>
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<td>$W$</td>
<td>power (kW)</td>
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<td>$m$</td>
<td>mass flow rate (kg s$^{-1}$)</td>
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<td>$\varepsilon$</td>
<td>heat exchanger effectiveness</td>
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<tr>
<td>$m_{res}$</td>
<td>masse stored (kg)</td>
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<td>$V$</td>
<td>volume (m$^3$)</td>
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<td>$t$</td>
<td>time (s)</td>
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<td>$N_c$</td>
<td>number of compression stages</td>
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<td>$N_{st}$</td>
<td>number of storage tanks</td>
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<td>$Nu$</td>
<td>Nusselt number</td>
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<td>$Ra$</td>
<td>Rayleigh number</td>
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<td>$h$</td>
<td>heat convection coefficient (W m$^{-2}$ K$^{-1}$)</td>
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<td>$H$</td>
<td>height (m)</td>
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<td>$D$</td>
<td>internal diameter (m)</td>
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<tr>
<td>$R_{th}$</td>
<td>thermal resistance (W$^{-1}$ m K)</td>
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<td>$\lambda$</td>
<td>thermal conductivity (W m$^{-1}$ K$^{-1}$)</td>
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<td>$\mu_f$</td>
<td>Joule Thomson coefficient (°C/bar)</td>
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<td>$\eta$</td>
<td>efficiency</td>
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<td>$	ext{COP}$</td>
<td>coefficient of performance</td>
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<td>$\eta_{g}$</td>
<td>comprehensive efficiency</td>
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### Subscripts

<table>
<thead>
<tr>
<th>Symbol</th>
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<tr>
<td>c</td>
<td>compression</td>
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<td>e</td>
<td>expansion</td>
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<td>i</td>
<td>stage number i or heat exchanger i</td>
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<td>in</td>
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<td>air</td>
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<td>w</td>
<td>heat transfer medium</td>
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<td>res</td>
<td>air reservoir</td>
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<td>max</td>
<td>maximum pressure</td>
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<tr>
<td>min</td>
<td>minimum pressure</td>
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<tr>
<td>CAES</td>
<td>compressed air energy storage</td>
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<tr>
<td>A-CAES</td>
<td>adiabatic CAES</td>
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<tr>
<td>T-CAES</td>
<td>trigenerative CAES</td>
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<tr>
<td>TES</td>
<td>thermal energy storage</td>
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<tr>
<td>AM</td>
<td>compressed air motor</td>
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<td>IDIS</td>
<td>initial discharge state</td>
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years. A comprehensible and detailed literature review on the different concepts of CAES is conducted by Budt et al. [21]. Kim et al. [22] carried out an energy and exergy analysis of different configurations of CAES to characterize each system. Hartman et al. [23] concluded that the efficiency of the polytropic configuration is at 60% higher than the adiabatic one of 70%. Budt and Wolf [24] pointed out that the temperature level of TES does not affect the ideal round-trip electrical efficiency and they proposed a novel A-CAES with low-temperature thermal storage which is lower than 200 °C. Following this study, Luo et al. [11] modelled the components of the system and mainly investigated on the effect of the efficiency and number of stages of compressors and turbines and the heat transfer rates of heat exchangers. The authors found a maximum value of 60% for the electric efficiency. Grazzini and Milazzo [25] identified a set of criteria optimizing the design of A-CAES with focus on heat exchanger parameters. The first experiment on A-CAES was published by Wang et al. [10], their system is at medium scale of 500 kW input and 315 kW power output, it was designed with 5 compression stages, 3 expansion stages, pressurized water as TES at a temperature of 120 °C and an overground steel air reservoir as compressed air storage. Their experimental results showed an electric efficiency of 22.6% which is lower than the designed of 40.7%. In addition, the dynamic variation of the most relevant operating parameters were reported. A focus on the underground pilot is reported in Refs. [14,15]. Geissbühler et al. [15] experimentally evaluated the effect of cycle of air charging/discharging on an unused tunnel as a compressed air reservoir. Becattini et al. [16] studied numerically and experimentally a combined sensible/latent TES system composed of stainless-steel tubes encapsulating an Al–Cu–Si alloy.

With regard to trigenerative-CAES, T-CAES has been studied at large scale with the intent to provide district heating and cooling. In this scope, Arabkooshar et al. [26] applied this concept to a wind farm of 300 MW power capacity. It was proven the potential of their proposed configuration to support district heating and cooling networks. The values of power to power, power-to-cooling and power-to-heat efficiencies of this system were 30.6%, 32.3% and 92.4%, respectively. Han and Guo [27] derived a configuration from A-CAES (with 80 MW power input and 100 MW power output) enabling to produce cooling energy from the last stage and distribute the excess of heat as heating energy. A variable expansion ratio was proposed to increase the electric efficiency which attained 44.5%.

Furthermore, Jannelli et al. [19] proposed a T-CAES for a small scale stand-alone photovoltaic power plant with 3.7 kW electric compressor input and 1.7 kW expander electric output. The system was able to satisfy the energy demand in terms of electricity and cooling for a radio base station with an electric efficiency of 57% and a performance coefficient COP of 0.62. Facci et al. [18] proposed and studied a configuration of T-CAES to fulfill the needs of a power peak shaving for energy users with an electric power of 18 kW. The results proved the adaptability of the system for civil applications with an efficiency of 30%, besides they dissected the effect of design and operating parameters via a sensitivity analysis, and addressed also the technological issues and technical constraints. Lv et al. [29] applied a thermodynamic model to evaluate the energy and economic performance on a monthly basis of T-CAES based on electrical energy peak load shifting for a hotel. The results, which are not confirmed experimentally, show that the trigeneration system works efficiently at relatively low pressure, and the efficiency can reach 76.3% at 15 bars. The T-CAES technology can represent an annual monetary cost saving of about 53.9%. Liu et al. [30] introduced a configuration of T-CAES and focused on discharge process formed by a scroll expander. They measured its polytropic exponent as a function of the ambient temperature and discussed the effect of expansion ratio and maximum storage pressure on the performances of the system. Li et al. [19] presented a novel tri-regenerative system able to meet the end’s user demands in terms of electricity, cooling and heating of a small office building in Chicago with a maximum power of 52 kW. A global storage electric efficiency of 50% was achieved.

The different values of electric efficiency ranging from 30% to 57% in the above studies relies on how the heat stored is used and the choice of the design parameters such as the number of compression stage, the compression and expansion ratio, heat exchanger effectiveness...etc. Those results show that this generation of CAES has a good efficiencies and has a competitive performance index compared to conventional trigeneration systems [19].

Most of the literature mentioned above related to CAES focuses on theoretical modelling, parameter optimization and system configurations of T-CAES or A-CAES (see the review of Wang et al. [12]). Available experimental studies [10,14,15] concentrate on validating numerical models of sub-systems or showing the real behavior of the system. As an illustration, Geissbühler et al. [15] and Becattini et al. [16] focused on the experimental validation of numerical models developed for compressed air in cavern and thermal energy storage. In the second place, experimental data reported by Wang et al. [10] are insufficiently correlated with the developed models. Moreover, these experimental data concern medium scale CAES, whereas very few experimental studies are focused on micro or small scale CAES. The present paper is an attempt to fill this gap.

In this work, an accurate causal steady-state model (input/output modelling) of a simple configuration of T-CAES is developed with a focus on airside components. Experimental small-scale pilot (4 kW

![Fig. 1. Scheme of the charge phase.](image-url)
compressor’s power and 2 kW expander’s power) is described. Then, the model is validated experimentally by paying a careful attention to each component. To the best of the author’s knowledge, the present work is the first combined thermodynamic/experimental approach for a small scale CAES, which is a necessary step towards the implementation of CAES in remote communities.

2. Modelling of the compressed air energy storage process

CAES principle is divided into three phases: (1) charge or compression phase, (2) storage phase and (3) discharge or expansion process. Since the optimal system configuration is beyond the scope of this article and we focus on the thermodynamic modelling and its experimental validation, the proposed configuration remains relatively simple. It is based on the early commercialized configuration proposed by Energetix group (UK) [31] and that studied by Liu and Wang [30].

Heat removal from the compression is expected to fulfill the heating demand rather than reheat the expander during the discharge phase. Figs. 1 and 2 show the scheme of the proposed configuration during the charge and discharge phases, respectively.

The six main components of T-CAES are compressors, heat exchangers, storage tank, regulation valve, expander and thermal energy storage. In this section, we present a detailed model of each component (except for TES).

A steady state approach is considered during the charge and discharge phases. The perspective of this study is to use this model for assessment of performances of prospective configurations and improvements of T-CAES. A steady state approach allows a fast calculation time so it can be easily use in an optimization procedure. Furthermore, the next section will show that results are in good agreement with the current experimental performances. In order to reduce the modelling complexity, the following assumptions are introduced:

1. Pressure losses at the admission, through the discharge valve, and in the heat exchangers are not considered.
2. Compressed air is considered as a perfect gas, except in the regulating valve.
3. Constant global compression ratio is considered.

2.1. Modelling of the charge phase

2.1.1. Compressors

Volumetric compressors are suitable for limited mass flow rates and high-pressure ratios [32,33], and so are the most suitable compressors for our system. As mentioned above, multi-stage compression is needed to reduce the specific energy consumption for a certain air mass to be stored.

Though dynamic compressors whose efficiency reflects the internal heat and the isentropic term are the most commonly used, volumetric compressors are characterised by some amount of heat lost to the environment which is implicitly expressed by a polytropic coefficient \( n_i < y \). Thus, the output temperature of each stage is written as:

\[
T_{\text{out},i+1} = T_{\text{out},i} \beta_i^{n_i - 1}
\]

(1)

where \( \beta_i \) is the compression ratio.

Thermodynamic work of one compression stage is calculated by integrating \( d(P, V) \) throughout the thermodynamic cycle which gives:

\[
W_{\text{th},i} = \frac{n_i}{n_i - 1} \cdot m_c \cdot C_{p,a} \cdot T_{\text{in},i} \cdot \beta_i^{n_i - 1} - 1
\]

(2)

The thermodynamic power of one compression stage is deduced from Eq. (2) by introducing Eq. (1) and expressing the ideal gas constant as a function of heat capacity:

\[
W_{\text{th},i} = \frac{y - 1}{y} \cdot n_i \cdot m_c \cdot C_{p,a} \cdot T_{\text{in},i} \cdot \beta_i^{n_i - 1} - 1
\]

(3)

Input temperature of each stage depends only on the previous compression stage output temperature and previous heat exchanger. Heat exchanger effectiveness is defined by:

\[
\epsilon_i = \frac{T_{\text{out},i} - T_{\text{out},i+1}}{T_{\text{out},i} - T_{\text{amb}}}
\]

(4)

By reformulating Eq. (4):

\[
T_{\text{in},i+1} = T_{\text{amb}} + \Delta T_i
\]

(5)

where \( \Delta T_i = (1 - \epsilon_i)(T_{\text{out},i} - T_{\text{amb}}) \)

Consequently, the input temperatures of the compressors are equal to the ambient temperature plus a value \( \Delta T_i \), which expresses the effect of heat exchanger effectiveness.

Adding the electrical efficiency and mechanical efficiency, and replacing Eq. (6) in (3), the total electric power consumption for \( N_c \) stages is calculated as:

\[
W_e = \frac{1}{\eta_e \cdot \eta_m} \cdot C_{p,a} \cdot \sum_{i=1}^{N_c} \frac{y - 1}{y} \cdot n_i \cdot m_c \cdot (T_{\text{amb}} + \Delta T_i) \beta_i^{n_i - 1} - 1
\]

(7)

However, the electric power is delivered by renewable energy sources and it is imposed as an input parameter, so that the mass flow rate is the output value. It is derived from Eq. (7) as:

\[
m_c = \frac{\eta_e \cdot \eta_m \cdot \Delta W_e}{C_{p,a} \sum_{i=1}^{N_c} \frac{y - 1}{y} \cdot n_i \cdot m_c \cdot (T_{\text{amb}} + \Delta T_i) \beta_i^{n_i - 1} - 1}
\]

(8)

2.1.2. Air tank

The minimum pressure of the air storage is limited by the operating pressure of the air motor, thus a residual amount of air remains in the reservoir:

\[
N_{\text{residual}} = N_{\text{res}} \cdot \frac{P_{\text{min}} V_{\text{res}}}{r \cdot T_{\text{res}}}
\]

(9)

The air mass that could be stored is limited by the maximum pressure allowed in the storage tank and calculated by Eq. (10) using the ideal gas law. Furthermore, during the charge phase it is assumed that the temperature into the tanks is uniform. In other words, the temperature into a tank is the same as at the entrance of the tank: \( T_{\text{res}} = T_{\text{in},\text{res}} \).

\[
m_t = N_{\text{res}} \cdot \frac{(P_{\text{max}} - P_{\text{min}}) V_{\text{res}}}{r \cdot T_{\text{res}}}
\]

(10)

The time required to completely charge the reservoir is calculated by:

\[
\text{Fig. 2. Scheme of the discharge phase.}
\]
2.1.3. Heat exchangers

It is known that countercurrent heat exchangers have a better performance than concurrent heat exchangers so this type of heat exchangers has been selected for this study. The thermal energy generated from compression is transmitted from the heat source (compressed air) to the heat sink, which is the heat transfer medium. The energy balance equation for each heat exchanger $i$ writes:

$$Q_{th,i} = m_i \cdot C_{p,m} \cdot (T_{out,c,i} - T_{in,c,i+1}) = m_{b,w} \cdot C_{p,w} \cdot (T_{out,th,i} - T_{in,th})$$

where $w$ designates the heat transfer medium and the right side of the equation represents the heat absorbed by it. $T_{in,th}$ denotes the temperature of the incoming cooling fluid considered at the ambient temperature.

Eq. (12) indicates that the thermal power can be computed from the air side. The total thermal energy that could be stored is calculated by:

$$Q_t = \sum_{i=1}^{i=N_e} m_i \cdot C_{p,m} \cdot (T_{out,c,i} - T_{in,c,i+1}) \cdot t_{th}$$

(13)

2.2. Modelling of the storage phase

It should be noted that the reservoir insulation is not expected to account for the increasing energy density for a given storage pressure. Heat transfer between the environment and the compressed air occurs for any phase. Consequently, the air storage temperature and pressure variation are accounted for only during the storage phase. The following assumptions are made:

1. The heat capacity of the compressed air is constant, independently of the pressure variation.
2. The temperature gradient inside the storage tank is negligible.
3. The thermal resistance of the wall thickness is negligible compared to that due to natural convection.

Heat transfer to the environment induces a decrease of the air storage temperature, which results in:

$$m_i \cdot C_{p,m} \Delta T = \frac{(T_{amb} - T)}{R_{th}}$$

(14)

The first order differential Eq. (14) is solved. The time-temperature variation is expressed by Eq. (15.a) and the pressure is computed simply by the ideal gas law:

$$T(t) = T_{amb} + (T_{t0} - T_{amb}) e^{m \cdot \frac{m}{m_{c,p,c}}}$$

(15.a)

However, the ambient temperature may vary with time. In this case, by discretizing time, the new solution gets:

$$T_{t(j+1)} = T_{amb(t(j+1))} + (T_{t(j+1)} - T_{amb(t(j))}) e^{m \cdot \frac{m}{m_{c,p,c}}}$$

(15.b)

The average thermal resistance of the natural boundary layer is defined as:

$$R_{th} = \frac{1}{h \pi (D + 2d)H}$$

(16)

The average heat convection coefficient for a cylinder is defined as:

$$h = \frac{\lambda}{Nu}$$

(17)

where $H$ is the height of the cylinder and $Nu$ is the Nusselt number expressed by the empirical formula reported by Bejan [34].

$$Nu = 4 \left( \frac{7. \cdot R_{th} \cdot Pr}{5 \cdot (20 + 21 \cdot Pr)} \right)^{0.25} + 4 \left( 272 + 315 \cdot Pr \right) H^{35 / 36 + 3 \cdot (64 + 6 \cdot Pr)}$$

(18)

To sum up, Fig. 3 presents the block diagram of the mathematical model of the charge phase.

2.3. Modelling of the discharge phase

In the same way, as for the charge phase, the discharge time can be calculated by:

$$t_{dis} = \frac{m_i}{m_e}$$

(19)

2.3.1. Pressure regulator

The physical law that governs the pressure reduction (throttling of compressed air) is the Joule-Thomson Law on which the enthalpy remains constant and the internal energy decreases as:

$$\Delta U = \Delta PV$$

(20)

The majority of CAES modelling has considered compressed air as an ideal gas throughout this component which leads to constant temperature. However, this assumption is no longer true when the pressure reduction magnitude is important. Temperature variation may be expressed by the Joule-Thomson coefficient:

![Fig. 3. Block diagram of the model for the charge phase.](image-url)
In order to find the isenthalpic curves and evaluate their slopes given by $\mu_T$, experiments were conducted by Hoxton [35]. This last author covered a wide range of pressure (from 25 atm to 150 atm). His semi-empirical approximation is given by [35]:

$$\Delta T \Delta P = \frac{50.1 + 0.0297}{T} P + \frac{14830 - 1.674}{T^2} P + \frac{36600 - 19093}{T^3} P - (0.122 - 0.0000157) P \quad (22)$$

Eq. (22) can be written as:

$$\Delta T \Delta P = 2 \cdot a \cdot P + b \quad (23)$$

where

$$a = \frac{1}{2} \left( \frac{0.0297}{T_{in,d}} - \frac{1.674}{T_{in,d}^2} - \frac{19093}{T_{in,d}^3} + 0.0000157 \right)$$

$$b = \frac{50.1}{T_{in,d}} + \frac{14830}{T_{in,d}^2} + \frac{36600}{T_{in,d}^3} - 0.122$$

Temperature variation versus pressure is obtained by integration of Eq. (23).

$$T(P) = a \cdot P^2 + b \cdot P + c \quad (24)$$

where $c$ accounts for the family of isenthalpic curves and is calculated by:

$$c = T_{in,d} - a \cdot R_{in,d}^2 - b \cdot R_{in,d} \quad (25)$$

2.3.2. Air motor (AM)

For small-scale applications, the choice of the best expander technology among the volumetric (piston, scroll) [36,37] or the even recently developed high-speed axial turbines [38] still remains an open research issue. Scroll machines exhibit higher performances [9,36], whereas they are restricted to small pressure ratios without handling high values of pressure and temperature [38]. On the other hand, piston expanders may be advantageous for CAES application where high-pressure input would be expected thanks to their low prices. In this perspective, the present study tested piston expander regardless of the fact that commercially available piston air motor (AM) are designed for maximum pressure input of 8 bar.

By analogy with compression, the output temperature and the thermodynamic power of the ideal expansion cycle are obtained as follows:

$$T_{out,e} = T_{in,e} \beta_v \frac{1 - n_e}{n_e} \quad (26)$$

$$W_{in,e} = \frac{y - 1}{y} \frac{n_e}{n_e - 1} \cdot n_{re} \cdot C_p \cdot T_{in,e} \left[ 1 - \beta_v \frac{1 - n_e}{n_e} \right] \quad (27)$$

where $\beta_v = \frac{P_{out, d}}{P_{in, e}}$.

In order to account for the deviation between real and ideal thermodynamic cycles and also mechanical losses, the thermodynamic or pneumatic mechanical efficiency is introduced:

$$\eta_{th,m} = \eta_{th} - \eta_{th} \frac{W_{in,e}}{W_{in,e}} \quad (28)$$

Mechanical shaft power and mass flow rate variations versus shaft rotation speed are generally provided for each operating pressure by the manufacturer. Thus, shaft power curves versus mass flow rate can be deduced. By polynomial interpolation of the function $W_{in,e}(\dot{m}, P)$, the thermodynamic-mechanical efficiency is obtained via Eq. (28).

Finally, accounting for the electrical efficiency, the electrical power can be calculated as:

$$W_{ele} = \eta_{ele} \cdot \eta_{th,m} \cdot W_{in,e} \quad (29)$$

Fig. 4 shows a block diagram of the discharge phase model. Input pressure and temperature of the expansion valve are equal to those of the air tank and decrease with time. However, as mentioned above, the present study is limited to a time-independent model. Therefore the model of each component is validated separately by experimental tests and an average value of the input temperature of the air motor is taken into account to validate the whole model for the discharge phase.

2.4. Performance criteria

T-CAES is not a simple technology, it has several roles such as an electrical storage technology and meets heating and cooling demands. In order to assess this system, the round trip electrical efficiency or simply the electrical efficiency and other performance index have been defined as follows:

$$\eta_E = \frac{E_{out,el}}{E_{in,el}} \frac{W_{in,dis}}{W_{in,el}} = \eta_{ele} \eta_{th,m} \quad (30)$$

$$\text{COR} = \frac{Q_1 + Q_{cond} + E_{out,el}}{E_{in,el}} \quad (31)$$

where $Q_{cond}$ is the cooling energy that can be produced by the exhaust.
air of the air motor. For air conditioning, the cold air flow is mixed with the air flow at the ambient temperature so that the resulting air flow reaches the comfort temperature of the room. Thus, cooling energy is calculated by:

\[ Q_{\text{cool}} = m_c \cdot C_{p,a} \cdot (T_{\text{comfort}} - T_{\text{out,cl}}) \cdot t_{\text{dis}} \]  

(32)

with \( T_{\text{comfort}} = 21^\circ \text{C} \).

However, the coefficient of performance defined above overestimates the efficiency of our trigenerative system [19]. Thus the comprehensive efficiency defined by Li et al. [19] is also adopted.

\[ \eta_g = \frac{Q_{\text{out,cl}} + Q_{\text{out,heat}}}{E_{\text{in,cl}}} \]  

(33)

\( \text{COP}_{\text{ref,heat}} \) and \( \text{COP}_{\text{ref,cool}} \) are the performance coefficients of conventional heat pumps for heating and cooling, respectively. As a first approximation, they are considered equal to 4 and 3 respectively as proposed by [28].

The first two terms of the numerator of Eq. (33) show the equivalent electrical energy needed to produce the heating and cooling energy by a conventional heat pump. Hence, the index named by Li et al [18] as comprehensive efficiency reflects the ratio between the two following terms: (1) the sum of the output electrical energy and the equivalent electrical energy for heating and cooling, (2) the electrical energy input. We prefer to employ the term “global equivalent electrical efficiency” instead of “comprehensive efficiency”. We put the emphasis on this efficiency, which is the most important in order to compare the T-CAES technology with other storage technologies such as electrochemical batteries.

3. Material and methods

This section begins with a general layout of the experimental bench. Then, a detailed description of each component and the experimental procedure and operating parameters are presented.

3.1. Experimental setup

To study the characteristics of the CAES system, an industrial pilot unit has been built in GEPEA laboratory at the IMT Atlantique, France. The process instrumentation diagram and photograph are shown in Figs. 5 and 6.

The rated power of the compressor driven-motor (1) is 4 kW with a maximum global compression ratio of 325. Compressed air is stored in six reservoirs (2) with a capacity of 50 L each. The air stored is expanded through an air motor (5) coupled to a DC generator of 2 kW maximum power. The admission air motor pressure could vary in the range [2–8] bars (absolute values). The pressure at the entrance of the air motor is controlled manually via a pressure regulator (4). The pilot is equipped with sensors for continuous monitoring of power, pressure, temperature and mass flowrate (5).

Experimental results are illustrated in Figs. 7–12. Experimental uncertainties associated with the measurements have been determined from the manufacturer’s data of the temperature captors (± 1.6 °C), pressure captors (between 0.05% and 0.1% of the measure range), and airflow captors (0.08% of the measure range).

3.2. Compressor chain

The piston reciprocating compressor is a three-stage compressor arranged in a W form, cooled by air-air heat exchanger between two consecutive stages. The cooling air flow is forced by one ventilator. The pressure ratios of the first 2 stages are 7.6 and 5.6 respectively but the pressure ratio of the third stage varies from 4.08 to 7.2 according to the state of charge. It should be noticed that for a fixed global pressure ratio, the optimal distribution is symmetrical [39], which is different from the manufactured compressor. This is due to a variable global pressure ratio. Air humidity is ignored because the compressor is equipped with a dehumidiﬁer. Table 1 shows the main characteristics of the compressor chain.

During the charge phase, the values of pressure, temperature, power and mass flow rate are recorded every 20 min, which is accurate enough regarding their temporal variations.
The effectiveness of the heat exchanger is calculated using Eq. (4), and the polytropic coefficient, after algebraic manipulation, is calculated as:

\[ n_c = \frac{1}{1 - \frac{\ln(T_{\text{out,1}})}{\ln(T_{\text{in,1}})}} \]  

(34)

Unfortunately, we do not know the exact mechanical efficiency \( \eta_m \) and electrical efficiency \( \eta_e \). The latter depends on the nominal power and standard efficiency of the motor. The electrical efficiency usually ranges between 0.75 and 0.83 for a 4 kW motor as proposed by [40]. An average value of 0.8 is then considered here. Similarly, a value of 0.9 is taken for the mechanical efficiency which is estimated in the range of [0.88–0.95] by [33]. It is important to mention that the different parameters displayed in Table 1 are obtained for a fixed pressure ratio.

3.3. Storage reservoir

The total capacity of the six tanks is 0.3 m³, and the maximum allowed pressure is 350 bar. Nevertheless, for security purpose, the compressor stops automatically as soon as the air pressure reaches 315 bar. A high value of the storage pressure is chosen to account for the fact that to store a given air mass, the cost consequences of operating at low maximum pressure is more severe than at too high pressure [17]. The minimum operating pressure of the air storage is chosen at 5 bar to help and facilitate the control of the pressure manually.

During the storage phase, the air temperature and pressure inside the tank are collected to validate the model.

3.4. Air motor and pressure regulator

Three types of experiments were carried out:

- Firstly, the pressure input of the air motor (AM) was manually...
monitored and regulated to 5 bar throughout the discharge phase. The procedure for obtaining the physical variables is the same as for the charge phase with a record frequency of 1 min, which is acceptable compared to the discharge time (around 2 h).

– Secondly, we focused on the temperature change across the throttling valve. It was rigorously accounted and acquired once the pressure of the air tanks varies, allowing a validation of the model.

– Finally, the impact of pressure, temperature and mass flow are at the inlet of the AM on its efficiency was investigated.

For these two later experiments, the operating conditions in terms of pressure and temperature are obtained according to the state of discharge of the stored air while the valve is constantly regulated. The mass flow rate or in other words the speed of rotation of the air motor shaft is controlled by changing the load electric resistance.

It is noticeable that a significant unavoidable amount of heat transfer occurs from the environment to the air flowing in the flow meter, inducing an unpredicted value of the air temperature at the entrance of the air motor. For validation purpose, an average value of this temperature is taken into account.

The electrical efficiency of the generator used is 0.83. Table 2 shows the characteristics of the discharge phase. The polytropic coefficient of the air motor is determined by:

\[ n_e = \frac{1}{1 + \frac{\ln(\beta)}{\ln \frac{T_{out}}{T_{in}}}} \] (35)

4. Results and discussions

Model and experiment results are compared and summarised in Tables 3 and 4. It can be seen that the reservoir is completely charged at a maximum pressure of 181 bar after 4 h and 20 min, compressors consume 13.72 kWh with a heating energy that can be stored of 5.72 kWh. The air motor provides 0.437 kW for one hour and 8 min while the reservoir is completely discharged. The electrical round trip efficiency is very low (3.6%), whereas the comprehensive efficiency or the global equivalent electrical efficiency is higher and equal to 15.16% owning the values of heating energy and cooling energy (0.8 kWh).

The parameters predicted by the model such as the air mass flow rate in the compressor, the charge and discharge times and also the electrical and comprehensive efficiencies are in good agreement with the experimental results. The maximum error is 13.1%, which is calculated by:

\[ \text{Error} = \sqrt{\frac{(\text{Comprehensive efficiency model} - \text{Comprehensive efficiency experiment})^2 + (\text{Electrical efficiency model} - \text{Electrical efficiency experiment})^2}{2}} \]
Finally, a detailed analysis for the charge, storage and discharge phases was conducted to study and illustrate the behaviour of each component.

4.1. Charge phase

The charge phase was conducted at the room temperature of around 22 °C. Figs. 7 and 8 present respectively the input and output pressure and temperature variations during the charge phase. Two operation periods can be identified according to the global pressure ratio variations.

During the first period, the pressure output of each stage is constant with a small fluctuation at the outlet of the third stage due to instabilities when opening and closing the exhaust valve.

According to Fig. 8, the temperatures of each component and of the stored air increase, then stabilize. This transitional period for the compressor and heat exchangers lasts around 40 min and is due to the heat exchange taking place with the environment.

The stabilization duration of the compressed air temperature is longer (around two hours) due to the fact that the initial amount of air (at 8.8 bar and ambient temperature) acts to cool the stored air. The constant value of the temperature after 2 h proves that the heat exchange with the environment could be neglected compared to the mass heat transfer through the charge air flow, as proposed in the model.

Similar behaviours for the temperature and pressure profiles can be found in the experimental results reported by Wang et al. [10] though the stabilization of the air temperature inside the reservoir was not achieved in their case. This can be explained by a more important initial

![Fig. 11. Pressure variations during the discharge phase.](image1)

![Fig. 12. Input and output temperatures of each component during the discharge phase.](image2)
Table 1
Experimental characteristics of compression chain. (*) refers to calculated values.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>1-stage</th>
<th>2-stage</th>
<th>3-stage</th>
<th>Pipe connection</th>
<th>Storage tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet pressure [bar]</td>
<td>1.013</td>
<td>7.9</td>
<td>44.4</td>
<td>181–315</td>
<td></td>
</tr>
<tr>
<td>Outlet pressure [bar]</td>
<td>7.7</td>
<td>44.4</td>
<td>181–315</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure ratio (*)</td>
<td>7.6</td>
<td>5.6</td>
<td>4.08–7.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inlet temperature [°C]</td>
<td>22</td>
<td>62.0</td>
<td>58.0</td>
<td>43.3</td>
<td>33</td>
</tr>
<tr>
<td>Outlet temperature [°C]</td>
<td>118.0</td>
<td>198.7</td>
<td>152.0</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Mechanical efficiency</td>
<td>0.88–0.95 (0.9)</td>
<td>0.75–0.83 (0.8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric efficiency</td>
<td>3.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polytropic coefficient (*)</td>
<td>1.16</td>
<td>1.25</td>
<td>1.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat exchangers</td>
<td>Parameter</td>
<td>1-stage</td>
<td>2-stage</td>
<td>3-stage</td>
<td></td>
</tr>
<tr>
<td>Effectiveness, ε (%)</td>
<td>0.583</td>
<td>0.796</td>
<td>0.836</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2
Experimental characteristics of the discharge phase. (*) refers to calculated values.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Expansion valve</th>
<th>Flow meter</th>
<th>Air Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet pressure [bar]</td>
<td>300–9 (max 300)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Outlet pressure [bar]</td>
<td>5</td>
<td>5</td>
<td>1.031</td>
</tr>
<tr>
<td>Inlet temperature [°C]</td>
<td>24</td>
<td>-22 &lt; T &lt; 14</td>
<td>-5 &lt; T &lt; 24 (10 on average)</td>
</tr>
<tr>
<td>Outlet temperature [°C]</td>
<td>-22 &lt; T &lt; 14</td>
<td>-22 &lt; T &lt; 14</td>
<td>-5 &lt; T &lt; 24 (10 on average)</td>
</tr>
<tr>
<td>Mass flow rate [kg/h]</td>
<td>49.28</td>
<td>49.28</td>
<td>49.28</td>
</tr>
<tr>
<td>Polytropic coefficient</td>
<td>1.1 (*)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Air mass in the study of Wang et al. [10] (around 38% of the total mass stored).

As it can be seen on Fig. 9, the absorbed electric power is constant as well as the air mass flow (apart from weak fluctuations). The air pressure in the reservoir increases linearly from 8.8 bar to 181 bar in 4 h and 20 min, which demonstrates the adequacy of the perfect gas relation to model the stored air.

According to Table 3, the values of the air flow and charge time predicted by the model are accurate with an error which does not exceed 12%. These errors are caused by the pressure losses not being accounted, uncertainties regarding the mechanical and electric efficiencies and mostly by the transitional regime which is not considered by the model.

During the second period, the pressure ratio of the first stage remains constant and that of the second stage slowly increases. At the same time, this ratio increases according to the reservoir pressure for the third stage (Fig. 7).

As shown in Fig. 8, the outlet temperatures of the last two compression stages raise which implies an increase of the outlet temperature of all HEX since the efficiency of each HEX remains almost constant.

The driven motor is asynchronous, the increase in global pressure ratio means an increase of the shaft torque and a slow decrease in the rotation speed. Thus, as it can be observed in Fig. 9, the air mass flow slightly decreases until 13.6 kg/h and the input power increases reaching a maximum value of 3.6 kW for an air pressure of 315 bar.

4.2. Storage phase

The experimental and modeling results are illustrated in Fig. 10 for the storage phase. The predicted temperature and pressure variations are in line with the measured ones. The stored air temperature decreases exponentially and achieved the ambient temperature after a storage duration of around 5 h. The pressure drop is similar and reaches 296 bar which is slightly lower than the predicted one (301 bars), representing an error of 1.6%.

It should be noticed that the change of heat capacity with pressure was introduced and investigated and it is found that it reduces insignificantly the percentage of error. Hence, potential error sources could be identified as:

– Storage tanks are closely placed and natural boundary layers may be mixed contrary to the model assumptions.
– Real air properties and humidity (even if partial humidification occurs) are not taken into consideration.

4.3. Discharge phase

The discharge phase is examined at the room temperature of 26.4 °C. As outlined previously, the input pressure of the air motor is regulated continuously at 4 bar (gauge pressure), its fluctuation can be observed in Fig. 11. In practice, the air pressure does not expand to the atmospheric pressure. Consequently, the pressure output of the AM remains always above this level (Fig. 11). The air reservoir pressure decreases almost linearly from 301 bar to around 9 bar during this phase which takes 1 h and 40 min.

Fig. 12 displays the temperature variations with time. Two types of profiles can be observed. During the first 10 min, the outlet temperatures of the expansion valve and consequently of the AM decrease which is inconsistent with the Joule-Thomson law, saying that the...
temperature should rise when the pressure input increases. This variation can be explained by the fact that the exhaust air serves to cool the stored air as it can be noticed from its temperature profile. Afterwards, the temperature rises as expected.

Concerning the first experiment, the initial pressure was set to 181 bar, despite the fact that the average air mass flow rate equals to 49.28 kg/h is higher than that of compression. The power output was equal to 0.437 kW (see Table 4). It is even lower than the power input since the electric efficiency is very low (3.6%). The poor performance of the system (ηel = 0.032; COP = 0.48) is justified by the difference of the operating pressures during the compression and expansion processes and is clearly apparent in the exergy losses or the irreversibilities in the throttling valve. It should be noted that the real performance is higher since the cooling potential between the expansion valve and the air motor input is not evaluated.

Errors in terms of the discharge phase and the power output are very low (maximum 2.6%) caused by the average value of the input air temperature of the air motor introduced in the model and the fluctuation of the pressure input due to the manual regulation. Owning the error during the charge phase, the maximum error was for the round trip efficiency (13.1%), which remains quite acceptable.

Finally, when the discharge occurs from the initial state of 300 bar (experiment n°2), the electric efficiency and comprehensive efficiency are slightly lower (3.2% and 14.24% respectively). These values result from two effects: a higher value of compression ratio lowers the performance meanwhile, the variable compression ratio contributes to an increase of the efficiency.

4.4. Focus on the throttling valve and the air motor

In this section, we investigate more in-depth the operation characteristics of these two components.

4.4.1. Throttling valve

Using the approximation of Noel [32] expressed in Eqs. (24) and (25), isenthalpic curves are plotted and compared to the experimental results in Fig. 13. By throttling the stored air to 5 bar, higher the initial pressure is, larger the temperature drops. The maximum error of the calculated values is around 11% and is recorded when the initial pressure at 245 bar is out of the range of this approximation [25 atm; 150 atm]. Nonetheless, this error means an insignificant difference of 1 °C or 2 °C. As a result, the approximation of Noel remains accurate enough to model the pressure regulator for the pressure range considered here.

4.4.2. Air motor

Since the polytropic coefficient is associated with the amount of heat transfer from the environment to the expanding air, it depends on several factors such as the ambient temperature and the input pressure and temperature. The effect of the ambient temperature is not explored in this study since it did not substantially change during the experimental campaign. By comparison of the different values of the polytropic factor, it is found that n_P is independent of the operating conditions. For instance, it is equal to 1.12 for (P_{in,m} = 4 bar; T_{in,m} = 1 °C) and 1.1 for (P_{in,m} = 6 bar; T_{in,m} = 13 °C). Consequently, the value of 1.1 was selected.

In order to examine the effects of the operating conditions of the air motor on the output power provided by the manufacturer, these curves are compared to the experimental results in Fig. 14 for different mass flows, input pressures and temperatures. The experimental values are consistent with the power curves with a difference varying between 0.7% and 16.8% according to the input temperature. As detailed in Table 5, when the temperature approaches the ambient temperature, the error is reduced. This is because the manufacturer curves of the air motor are made for industrial applications for which the maximum air storage pressure does not exceed 30 bar and therefore the input temperature is close to the room temperature.

It is of great importance to derive the thermodynamic to electrical efficiency conversion independently of the temperature input, which is done in Fig. 14 using Eq. (28). Regardless the operating pressure, the efficiency is optimal for a certain value of RPM, denoted RPM_{optimal} but still not high enough (around 25%) and lower than the value achieved with a scroll expander (reported as higher than 70% [36]). Similar conclusions and values can be found in the works of Yu et al. [41] and Lemoufet-Gasti [42]. The low-efficiency values can be attributed mainly to the air leaks at small RPM [43] and to mechanical losses at high RPM.

Low operation pressures are linked to an efficient thermodynamic electrical conversion due to fact that the displacement volume is no longer sufficient to expand the air to the atmospheric pressure. For instance, the air expands to 1.05 bar when the input pressure is 3 bar whereas it expands to 1.12 bar for 4 bar pressure input (see Table 5).

5. Conclusions and perspectives

In this paper, we presented a steady state input/output model of a simple configuration of the recently proposed concept of compressed air energy storage system named as trigenerative compressed air energy storage system (T-CAES). An industrial pilot unit was described. Several experimental tests were carried out in order to investigate the real
behaviour of our system, focusing on the discharge phase. Experimental results were found to be in good agreement with the model results, with an error which does not exceed 13.2%.

Since a significant difference between the charge pressure at 181 bars and discharge pressure at 5 bars takes place, the round trip electrical efficiency is very low at 3.6% and the comprehensive efficiency which represents the equivalent electrical storage efficiency reaches 15.6% underlying the importance of the trigeneration concept.

During the charge phase, the consumed electric energy of 13.72 kWh was 12% higher than the model of 12.1 kWh. The error was caused mainly by the transitional regime required to stabilize compressed air temperature.

The transitional regime during the charge phase takes about 40 min. Pressure and temperature in the air tank during this phase were accounted, the temperature stabilises at a particular level which differs from the results of Wang et al. [10]. It highlights in particular the prime importance of the initial mass of stored air.

During the storage phase, the air temperature as well as the pressure were modelled and found in good agreement with the experimental data for small-scale compressed air energy storage system, practical applications. It is the first reliable model validated with experimental data for small-scale compressed air energy storage system, which can be applied for prospective trigenerative system studies.

On the other hand, such a steady-state modelling is limited and is not sufficient when the compression ratio is variable. In addition, the transient nature of the discharge process should be accounted to assess properly the cooling potential and the output power.

As the efficiency of such a compressed air energy storage system remains low, future work will be devoted to the optimisation in terms of system configuration and design parameters taking into account operational and technological aspects.

Finally, three different potential strategies would be applied also in a future work to reduce losses in the throttling valve and improve the performance of the system:

1 Increasing the expansion ratio until 25 by introducing the recently developed micro-turbines [44].
2 Replacing the throttling valve by a Ranque-Hilsch vortex tube or a cascade of vortex tubes. These devices have indeed the capability to relax the air to reduce the maximum inlet pressure allowed by current microturbines, while producing a hot and a cold stream. The produced cooling power would be then reinjected within some heat exchangers of the compressed air energy storage system.
3 Adding a supersonic ejector after the throttling valve to mix the air from tanks at different pressures (which would reduce the cost of the storage tanks) and guarantee a more constant pressure at the inlet of the turbine. It has been successfully applied by Chen et al. [45] for a large-scale adiabatic compressed air energy storage system.

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