Review

Review of Methods Used for Selecting Pumps as Turbines (PATs) and Predicting Their Characteristic Curves

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Abstract: The use of Pumps As Turbines (PATs) can be the best solution for exploiting small hydraulic resources. Pump manufacturers do not provide the performances of their machines running in reverse mode, thus several authors developed appropriate prediction models. Some of them can only correlate the pump Best Efficiency Point (BEP) to the PAT corresponding one; other ones are able to obtain the characteristic curves. In this paper, a review of these methodologies is presented with the aim to find the best strategy that allows a designer of a small hydropower plant to select the PAT to be used and to predict its characteristic curves. The study also highlights the possibility of disassembling some models in order to merge the best parts in a more reliable strategy.

Keywords: pump as turbine; PAT; hydropower; prediction model; characteristic curves

1. Introduction

Pumps running in reverse mode, Pumps As Turbines (PATs), can be effectively used for exploiting small hydraulic resources, with the main advantage of being cheaper than traditional hydraulic turbines [1]. Other favorable aspects can be found in the wide presence of pump manufacturers all around the world, with spare parts easily available. Moreover, pumps are technologically simpler than hydraulic turbines, thanks to the lack of a flow control system [1].

PATs can be found in different plants with the aim of producing electrical energy, for example reverse-running pumps can substitute Pressure Reducing Valves (PRVs) in Water Distribution Networks (WDNs), as reported by various authors [2–8].

Among the several researchers, Patelis et al. [2] analyzed three different scenarios in the WDN of Kozani city, considering a case without pressure adjusting, one with PRVs and another one with PATs. Even if pressure control is better with PRVs, the result of the study was favorable to the use of PATs because, in parallel to pressure reducing, it is possible to recover energy that can be used for the network needs.

Meirelles Lima et al. [3] developed an optimization procedure for selecting the PAT to be installed substituting a PRV in water distribution networks. In particular, the authors proposed a particle swarm optimization able to maximize energy production and volume leakage reductions, taking into account the constraints given by pressure limits in the nodes. Applying the procedure to a case study Meirelles Lima et al. [3] once again highlighted that pressure reducing valves provide a better pressure regulation compared to reverse-running pumps, but PATs guarantee energy recovery and a potential economic benefit.

Alberizzi et al. [4] analyzed the possibility of using variable-speed PATs in WDNs by means of a model created using MATLAB® Simulink. The authors highlighted that, in the condition of the same
PAT downstream pressure, the use of a variable-speed PAT can result in a 23% increase of energy recovered in comparison to the case without control system.

In irrigation systems, PRVs are also present for pressure control and can be substituted with PATs, as studied by Algieri et al. [9]. The authors proposed a new method for selecting the PAT to be installed as well as a multi-variable optimization to obtain the best hydropower plant configuration. Moreover, Algieri et al. [9] identified 114 potential hydropower plants in the irrigation systems present in Calabria (Southern Italy). This solution does not just provide energy to be used by irrigation systems themselves but can lead to reduced greenhouse gases emissions.

PATs can also be used in industrial plants such as oil refineries, as analyzed by Renzi et al. [10], in which the wastewater is discharged to the sea by gravity, after the necessary treatments. Furthermore, it is possible to recover energy from rainwater, as described by Barbarelli et al. [11], using an underground storage tank alongside a PAT, creating a solution perfectly integrated with the evolution of smart grids.

Furthermore, it is possible to use PATs in Pumped-Hydro Energy Storage (PHES) systems, not only in high power plants, but also in micro-hydropower ones [12,13].

Renewable energy sources can be the best solution in order to meet the need for electricity in developing countries and hydraulic energy is the one characterized by the lowest cost [14]. Arriaga [15] studied the possibility of using a pico-hydropower plant to provide electrical energy in rural areas of Laos. The author compared different solutions to supply energy to offices and a village and highlighted the possibility of realizing a mini grid. Motwani et al. [16] proposed an economic analysis concerning a pico-hydropower plant in India, comparing the costs related to the PAT with the ones regarding a hydraulic turbine. The annual life cycle cost analysis carried out by the authors showed once again that using pumps running in reverse mode is convenient.

The main hindrance of using PATs is the lack of information related to their performances, which is not provided by pump manufacturers [1]. For this purpose, several authors developed models that belong to two main macro-approaches: Basic model that can correlate pump Best Efficiency Point (BEP) to the PAT one and models that can predict the characteristic curves of a PAT.

For exploiting small hydraulic resources using a PAT, two main problems arise: The selection of the PAT to be used and the prediction of the PAT characteristic curves. Concerning the first problem, basic models can be effectively used, starting from the hydraulic resource information [7,8]. The calculation of PAT characteristic curves requires more complex models and allows the identification of the operating point, necessary to estimate the producibility of the hydropower plant [7,8].

In this paper a review of the most important and recent methods used for predicting PAT performance is displayed, with the main objective of aiding the designer of hydroelectric plants suitable for the use of PAT. First, the various methods are briefly described focusing on the key points, then the study analyses their advantages and drawbacks. A global methodology has the aim of selecting the PAT, reconstruct the geometry and obtaining the characteristic curves. Even if various authors provided original contributions regarding these three modules, models could usually obtain good accuracy for a PAT, but are not able to work properly on another one. Therefore, in this paper the authors analyzed the possibility of disassembling the methods in modules and merge the best ones to create a new strategy with better reliability.

2. PAT Modeling Approaches

In order to obtain information about the performances of a PAT, appropriate methods have been developed by various researchers and can be found in the literature.

Several authors, listed in the following, proposed basic models that allow the most suitable PAT to be identified for a given site: Alatorre–Frenk [17], Algieri et al. [9], Barbarelli et al. [11], Childs [18], Derakhshan and Nourbakhsh [19], Grover [20], Hancock [21], Hergt [20], Sharma [20], Schmiedl [20],
Stefanizzi [22], Stepanoff [20] and Yang et al. [23]. These methods are based on the calculation of two conversion factors $C_Q$ and $C_H$ expressed by Equations (1) and (2) [1].

\[ C_Q = \frac{Q_{\text{BEPt}}}{Q_{\text{BEPp}}} \]  

\[ C_H = \frac{H_{\text{BEPt}}}{H_{\text{BEPp}}} \]

From the above equations, it is easy to observe that $C_Q$ is the ratio between PAT and pump flow rate at BEP, as well as $C_H$ is the ratio between PAT and pump head at BEP [1].

These two conversion factors can be used for the preliminary selection of the machine to be installed. In fact, knowing site flow rate $Q_{\text{site}} = Q_{\text{BEPt}}$ and site head $H_{\text{site}} = H_{\text{BEPt}}$ and calculating the conversion factors it is possible, by means of inverse formulas, to obtain $Q_{\text{BEPp}}$ and $H_{\text{BEPp}}$ related to the pump and necessary to use the manufacturers’ catalogues [7,8].

Obtaining the characteristic curves of a PAT, is highly important to identify the operating point of the machine coupled with a given hydropower site. Methodologies that can predict the characteristic curves of a PAT can be classified as follows:

- Empirical models
- 1D models that recreate the unknown geometry of the machine
- 1D models that use a known geometry
- 2D models
- 3D-CFD (Computational Fluid Dynamics) models

2D models are rare because the flow field is not characterized by particular symmetries and they are only cited in this paper. In fact, the hypothesis of a two-dimensional flux can be considered valid only for low specific speed turbomachines with radial flow [24]. Nevertheless, 2D models can be used for obtaining correlations that allow the slip factor to be calculated [25].

3. Basic Models

As discussed in the previous section, these models are based on the calculation of two conversion factors $C_Q$ and $C_H$, usually expressed as a simple function of pump parameters (pump efficiency at BEP, $\eta_{\text{BEPp}}$ and pump hydraulic efficiency at BEP, $\eta_{\text{HBEP}}$) or PAT parameters (PAT efficiency at BEP, $\eta_{\text{BEPt}}$ and PAT specific speed, $n_{st}$) [20,21]. These kinds of correlations are reported in Table 1.

| Model            | $C_Q$                                                                 | $C_H$                                                                 |
|------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|
| Alatorre–Frenk   | $0.85 \eta_{\text{BEPt}} + 0.385$                                     | $0.85 \eta_{\text{BEPt}} + 0.385$                                     |
| Algieri et al.   | $-0.0002n_{st}^2 + 0.0193n_{st} + 1.9011$                            | $-0.000018n_{st}^3 + 0.002764n_{st}^2 - 0.134384n_{st} + 3.540085$     |
| Barbarelli et al. | $0.00026n_{st}^2 - 0.02302n_{st} + 1.88171$                         | $-0.000003n_{st}^3 + 0.003331n_{st}^2 - 0.150472n_{st} + 3.68497$     |
| Childs           | $\frac{1}{\eta_{\text{BEPt}}}$                                       | $\frac{1}{\eta_{\text{BEPt}}}$                                       |
| Grover           | $2.693 - 0.00229n_{st}$                                               | $2.379 - 0.00264n_{st}$                                              |
| Hancock          | $1.3 \frac{\eta_{\text{BEP}}}{\eta_{\text{BEPt}}} + 0.25 \frac{\eta_{\text{BEP}}}{\eta_{\text{BEPt}}}$ | $1.3 \frac{\eta_{\text{BEP}}}{\eta_{\text{BEPt}}} + 0.25 \frac{\eta_{\text{BEP}}}{\eta_{\text{BEPt}}}$ |
| Hergt            | $1.4 + \frac{\eta_{\text{BEP}}}{\eta_{\text{BEPt}}}$                | $1.5 + \frac{\eta_{\text{BEP}}}{\eta_{\text{BEPt}}}$                |
| Schmiedl         | $\frac{1}{\eta_{\text{BEPt}}}$                                       | $\frac{1}{\eta_{\text{BEPt}}}$                                       |
| Sharma           | $-0.000023n_{st}^3 + 0.003206n_{st}^2 - 0.145781n_{st} + 3.604636$     | $-0.000023n_{st}^3 + 0.003206n_{st}^2 - 0.145781n_{st} + 3.604636$     |
| Stefanizzi       | $\frac{1.2}{\eta_{\text{BEPt}}}$                                    | $\frac{1.2}{\eta_{\text{BEPt}}}$                                    |
| Stepanoff        | $\frac{1}{\eta_{\text{BEPt}}}$                                       | $\frac{1}{\eta_{\text{BEPt}}}$                                       |
| Yang et al.      | $-0.000023n_{st}^3 + 0.003206n_{st}^2 - 0.145781n_{st} + 3.604636$     | $-0.000023n_{st}^3 + 0.003206n_{st}^2 - 0.145781n_{st} + 3.604636$     |
The model proposed by Derakhshan and Nourbakhsh [19], in comparison to the other models, refers to the following parameters:

\[
\gamma = (C_H)^{-0.5} \frac{n_t}{n_p} \tag{3}
\]

\[
\alpha = n \sqrt{Q_{BEP}} \left( \frac{gH_{BEP}}{P_{BEP}} \right)^{0.75} \tag{4}
\]

\[
\beta = \frac{n \sqrt{P_{BEP}}}{\rho^{0.5} (gH_{BEP})^{1.25}} \tag{5}
\]

The parameter \( \gamma \) is necessary to calculate the head conversion factor \( C_H \), \( \alpha \) is a dimensionless specific speed such as \( \beta \), but the first is a function of the flow rate at BEP, while the latter is a function of power at BEP [19]. The authors proposed the following correlations based on the parameters above described [19]:

\[
\gamma = 0.0233 \alpha_p + 0.6464 \tag{6}
\]

\[
\alpha_t = 0.9413 \alpha_p - 0.6045 \tag{7}
\]

\[
\beta_t = 0.849 \beta_p - 1.2376 \tag{8}
\]

Moreover, it is worth observing that, among these basic models, only the methods developed by Alatorre–Frenk [17] and Barabrelli et al. [11] proposed a useful correlation to identify the value of PAT efficiency at BEP, respectively according to Equations (9) and (10).

\[
\eta_{BEP_t} = \eta_{BEP_p} - 0.03 \tag{9}
\]

\[
\eta_{BEP_t} = -0.00037n_{st}^2 + 0.02952n_{st} + 0.24326 \tag{10}
\]

4. Models that Predict the Characteristic Curves of a PAT

4.1. Empirical Models

Empirical models allow the characteristic curves of a reverse-running pump to be obtained using polynomials derived from a statistic analysis of experimental data, with the aim to have a universally valid method. In this study, the authors considered the method proposed by Derakhshan and Nourbakhsh [19] as representative of empirical models because, even if several authors [11,26] developed models of this typology, they are similar to each other. Experimental data regarding head and power as functions of flow rate can be excellently interpolated using polynomials of degree two and three, respectively. Even if these polynomial expressions are different according to various researchers, considering the dimensionless values of head, power and flow rate with respect to their values at BEP, the curves obtained are similar.

4.1.1. Derakhshan and Nourbakhsh Model

The methodology proposed by Derakhshan and Nourbakhsh [19] is based on experimental data obtained by the same authors testing four centrifugal pumps, using a purpose-made test rig. In particular, the specific speed of the machines selected is included in the range 14–56. The authors referred to dimensionless parameters for flow rate, head and power defined by Equation (11) [19].

\[
q = \frac{Q_t}{Q_{BEP_t}}; \quad h = \frac{H_t}{H_{BEP_t}}; \quad p = \frac{P_t}{P_{BEP_t}} \tag{11}
\]
The correlations proposed by Derakhshan and Nourbakhsh [19] to obtain the characteristic curves of a PAT are reported in the following equations:

\[ h = 1.0283 q^2 - 0.5468 q + 0.5314 \]  
\[ p = -0.3092 q^3 + 2.1472 q^2 - 0.8865 q + 0.0452 \]  
\[ \eta_t = \frac{P_t}{\rho g H_t Q_t} \]

4.2. 1D Models That Recreate the Geometry of the Machine

Several authors such as Barbarelli et al. [27] and Manservigi et al. [28] proposed one-dimensional models able to recreate the unspecified geometry of the machine, starting from data that can be found in the catalogues provided by pump manufacturers. In such a way, it is possible to obtain a better prediction accuracy in comparison with empirical models, without restricting the scope of the method.

4.2.1. Barbarelli et al. Model

The first step of the model proposed by Barbarelli et al. [27] includes defining a simplified geometry, starting from the following data, which can be found in the manufacturer’s catalogues:

- Pump head at BEP
- Pump flow rate at BEP
- Maximum power
- Head at zero flow
- Impeller diameter
- Size of the pump

Geometry is reconstructed using standard rules usually followed by pump manufacturers. The second part of the model consists of an iterative procedure necessary to identify the value of the volumetric efficiency [27]. In fact, the leakage flow rate is unknown and is expressed by the authors as a function of PAT head, that needs to be obtained. This procedure involves the calculation of hydraulic losses, divided into friction losses \( Z_f \) and dynamic losses \( Z_d \) expressed by the authors by means of Equations (15) and (16) [27].

\[ Z_f = \lambda \frac{c^2}{2g} \left( \frac{1}{D_h} \right) \]  
\[ Z_d = \xi \frac{c^2}{2g} \]

Compared to the study previously proposed by Amelio and Barbarelli [29], the main difference is the addition of a loss related to low flow rates and calculated with Equation (17) [27].

\[ Z_{lowflow} = K(Q_t - Q_{BEP})^2 \]

The parameter \( K \) present in the equation above, can be estimated by means of the Equation (18), derived by Barbarelli et al. [27] from a statistical analysis of data acquired at a test rig.

\[ K = \frac{1}{53.67 + 0.0077 n_{st}^{3.44}} \]

Starting from a guessed value of the flow rate \( Q_t \), the velocity triangles can be obtained in the inlet and outlet section of the impeller, so that PAT theoretical head can be calculated. Subsequently, hydraulic losses are calculated to obtain the real head of the PAT. After that, it is possible to determine
the leakage flow rate, considered by Barbarelli et al. [27] as a function of the real head of the PAT. The authors proposed the calculation of the volumetric efficiency using Equation (19) [27,29]

$$\eta_v = 1 - \frac{Q_l}{Q_t} = \frac{Q_t}{Q_{li}}$$  \hspace{1cm} (19)

By means of this iterative procedure the head curve is obtained, but Barbarelli et al. [27] also proposed the calculation of the other performance curves. To obtain the efficiency curve, in parallel to volumetric efficiency, hydraulic efficiency $\eta_H$ and disc efficiency $\eta_D$ are needed, as reported in the following equation:

$$\eta_{tot} = \eta_v \eta_H \eta_D$$  \hspace{1cm} (20)

Finally, Equation (21) can be used to calculate the power curve.

$$P_t = \eta_{tot} \rho g Q_t H_t$$  \hspace{1cm} (21)

Figure 1 summarizes the entire procedure that allows the user to obtain the characteristic curves of a PAT, starting from data that can be found in manufacturer’s catalogues.

Figure 1. Flow diagram of the model proposed by Barbarelli et al. [27].
It is worth pointing out that the model proposed by Barbarelli et al. [27] can work in three different modes, depending on the user’s need:

- Design mode
- Known geometry mode
- Mixed mode

In the first case, the user only knows geometric parameters that can be found in manufacturer’s catalogues and can be a valid tool for a designer who wants to use a PAT in a given hydropower site. Vice versa, the second option requires detailed geometrical information of the machine and can be easily used by manufacturers to better understand the behavior of their pumps running in reverse mode. The last of the three listed, mixed mode, can be used if there is a partial knowledge of geometrical parameters, beyond the ones present in manufacturer’s catalogues.

4.2.2. Manservigi et al. Model

Manservigi et al. [28] proposed a model capable of calculating the characteristic curves of a PAT, starting from the ones related to the pump. This model is based on an iterative procedure with the aim of optimizing the value of 24 parameters, 14 of them related to the pump, the other 10 related to the PAT. These parameters refer not only to the geometry of the machine, but also to hydraulic and power losses and some of them relate the BEP of the PAT to the pump corresponding one.

Through the use of these 24 parameters, it is possible to calculate the performance curves of a machine in direct and reverse running mode. In particular, regarding the PAT physical modelling, proposed by Manservigi et al. [28], starting from the theoretical head, the real head of the PAT is known adding the hydraulic losses, as expressed by Equation (22).

$$H_t = H_{th} + \sum_i Z_i$$  \hspace{1cm} (22)

The power curve can be obtained considering hydraulic efficiency $\eta_H$, flow rate $Q_t$, leakage flow rate $Q_l$ and power losses $L$ using the following equation:

$$P_t = \rho g H_n \eta_H (Q_t - Q_l) - \sum_i L_i$$  \hspace{1cm} (23)

The efficiency curve can be easily obtained by means of Equation (24).

$$\eta_t = \frac{P_t}{\rho g H_n Q_t}$$  \hspace{1cm} (24)

Actually, the authors refer to the following dimensionless parameters for the performance curves [28]:

- Head coefficient $\psi$
- Power coefficient $\pi$
- Efficiency $\eta$

where $\psi$ and $\pi$ are defined in Equations (25) and (26) [28].

$$\psi = \frac{gH}{n^2D^2}$$  \hspace{1cm} (25)

$$\pi = \frac{P}{\rho n^3D^5}$$  \hspace{1cm} (26)
Pump performance curve obtained using the model are compared to the ones provided by pump manufacturers through the parameter Root Mean Square Relative Error (RMSE), defined as:

$$\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \left( \frac{X_{\text{exp}} - X_{s}}{X_{\text{exp}}^i} \right)^2}$$

(27)

where $X_{\text{exp}}$ and $X_s$ refer to experimental and simulated values, respectively, and $N$ is the number of values available. The optimization procedure minimizes the sum of RMSEs for the performance curves to find the optimal values of the 24 parameters, thus, to reconstruct pump and PAT performance curves. Moreover, the optimization procedure can regard direct and reverse running mode separately or simultaneously [28].

### 4.3. 1D Models That Use a Known Geometry

One-dimensional models based on a known geometry are developed with the aim of obtaining more accurate predictions related to methods that recreate a simplified geometry of the machine. Stefanizzi et al. [30] proposed a method belonging to this typology, that can be, as the authors suggest, a reliable tool for pump manufacturers that want to better know the reverse running behavior of their machines. In fact, the complexity of this method is too high to consider it intended for a designer of a small hydropower plant.

The first step of this methodology consists of collecting detailed geometrical information of the machine, and then establish the flow rate $Q_t$ and the rotational speed $n_t$ related to the PAT. This is required to obtain the velocity triangles, in particular the circumferential components of the absolute velocities $c_{2u}$ and $c_{1u}$. Thanks to the previous step, it is possible to calculate the theoretical head using Equation (28) and, subsequently, to obtain the real head of the PAT, taking into account hydraulic losses in the volute $Z_v$ and in the impeller (runner) $Z_r$, using Equation (29).

$$H_{th} = \left( \frac{u_2 c_{2u} - u_1 c_{1u}}{g} \right)$$

(28)

$$H_t = \sigma_{\text{PAT}} H_{th} + Z_v + Z_r$$

(29)

Moreover, Stefanizzi et al. [30] also considered a correlation for a slip factor $\sigma_{\text{PAT}}$, obtained by Capurso et al. [31] by means of a CFD analysis and reported in Equation (30).

$$\sigma_{\text{PAT}} = 0.2365 \left( \frac{Q}{Q_{\text{BEPp}}} \right)^2 - 0.5537 \left( \frac{Q}{Q_{\text{BEPp}}} \right) + 1.2846$$

(30)

### 4.4. 3D-CFD Models

Three-dimensional models based on computational fluid dynamics concerning PATs are being used in different ways, as discussed in the following.

Frosina et al. [32] developed a model to analyze the behavior of three commercial pumps with different specific speeds running in direct and reverse mode. Starting with the real geometry, the authors extracted the fluid volume and then meshed it using the software PumpLinx®, which is also able to numerically solve the Navier–Stockes equations. Moreover, Frosina et al. [32] considered a $k$-$\varepsilon$ turbulence model that led to good accuracy and computational efficiency. The model was validated in two steps, the first one was related to the pump characteristic curves which were effectively compared to the ones provided by pump manufacturer. The second part of the validation process compared the simulated PAT curves in terms of pressure with experimental data. Thus, having validated the entire model Frosina et al. [32] finally obtained PAT performance curves.

Perez–Sanchez et al. [33] developed a 3D-CFD model to analyze the behavior of a reverse-running pump used to reduce pressure in a WDN. First, the authors created a 3D geometrical model by means...
of a CAD software. The authors discretized the governing equations using the finite volume method and considered for the turbulence the k-ε model with wall functions, based on the following additional equations:

\[
\frac{\partial \rho k}{\partial t} + \frac{\partial}{\partial x_i} (\rho u_i k) = \frac{\partial}{\partial x_i} \left( \left( \mu + \frac{\mu_t}{\sigma_k} \right) \frac{\partial k}{\partial x_i} \right) + s_k \tag{31}
\]

\[
\frac{\partial \rho \varepsilon}{\partial t} + \frac{\partial}{\partial x_i} (\rho u_i \varepsilon) = \frac{\partial}{\partial x_i} \left( \left( \mu + \frac{\mu_t}{\sigma\varepsilon} \right) \frac{\partial \varepsilon}{\partial x_i} \right) + s_\varepsilon \tag{32}
\]

Furthermore, Perez–Sanchez et al. [31] validated the model comparing its results to experimental data acquired using a purpose-made test rig obtaining good agreement.

Moreover, several authors like Yang et al. [23], Rossi et al. [34] and Stefanizzi et al. [30] used computational fluid dynamics for validating models of the typologies previously described.

Finally, Li [35] used computational fluid dynamics to analyze the behavior of PAT characteristic curves considering water and four different types of viscous oils, thus considering fluids with different kinematic viscosity. This study is relevant because, in some PAT applications in industrial processes, the working fluid can be different from water.

5. Applicability of the Various Methods

The aim of the study presented in this paper is mainly to appreciate advantages and disadvantages of the various models to assess their applicability for analysis.

Some basic models can be immediately applied for selecting the PAT to be used, starting from the hydraulic resource information. This can be an important factor, in parallel to the method accuracy. Other basic models, which correlate the conversion factor to pump parameters, should be applied in a more complex way.

The operating point can be identified by intersecting the site characteristic curve with the PAT characteristic curve, thus appropriate models are needed. Methods that can predict the characteristic curves of a PAT are not always simple to apply. In fact, they can require the knowledge of detailed geometrical information as well as involve iterative procedures. Usually, an increase in complexity corresponds to a decrease in the prediction error, but, for a small hydropower plant designer, an appropriate balance between simplicity and accuracy is desirable.

In this section the behavior of basic models is described, as well as the one of more complex methods able to calculate PAT characteristic curves.

5.1. Basic Models

Basic models, described in Section 3, are considered in this study as a valid tool for selecting the PAT to be used in a small hydropower plant. These methods correlate the two conversion factors kQ and kH to different parameters, but the most advantageous for selecting a machine, starting from the site parameters, are the ones that express kQ and kH as a function of PAT specific speed.

In fact, by knowing head H_{site} = H_{BEPp} and flow rate Q_{site} = Q_{BEPp} related to the hydraulic resource, as well as the PAT rotational speed, it is possible to calculate the required PAT specific speed n_{st}. Using the conversion factors is possible to calculate the pump corresponding parameters (Q_{BEPp} and H_{BEPp}), thus the machine is selected from manufacturer’s catalogue. From this point of view, it is easy to use the models proposed by Algieri et al. [9], Barbarelli et al. [11], Derakhshan and Nourbakhsh [19], Grover [20], Hergt [20] and Stefanizzi [22].

Other basic models cannot be applied in a direct way. For example, the model proposed by Alattore–Frenk [17] correlates the two conversion factors to pump efficiency at BEP \eta_{BEPp} and it should be applied through trial and error. In fact, starting from catalogue information, pump flow rate Q_{BEPp}, head H_{BEPp} and efficiency \eta_{BEPp} at BEP are known, thus, it is possible to calculate kQ and kH. Subsequently, PAT flow rate Q_{BEPt} and head H_{BEPt} at BEP can be obtained. Several attempts may be needed in such a way that these PAT parameters match site flow rate and head.
Thereby, the statistical approach that correlates the conversion factors to the specific speed of the
PAT seems to be the best solution. As an example, the curves proposed by Barbarelli et al. [11] are
reported in Figure 2.

![Figure 2](image_url)

**Figure 2.** Conversion factors as a function of Pumps As Turbine (PAT) specific speed, according to
Barbarelli et al. [11] (a) flow rate conversion factor and (b) head conversion factor.

It is likewise important to evaluate basic models’ accuracy and, for this purpose, it is possible
to use the Williams criterion [20]. It is therefore necessary, as well as difficult, to find a data set wide
enough to compare basic models in a proper way.

### 5.2. Models That Predict the Characteristic Curves of a PAT

The models able to predict the characteristic curves of a PAT are necessary to identify the operating
point of a PAT in a hydropower plant and to estimate the producible energy. As described in Section 4,
different typologies of models were developed by several researchers and every kind of method is
characterized by advantages and drawbacks. The aim of this section is to analyze the behavior of the
models previously described trying to explain how and why they can be useful.

First, it needs to be specified that, in the following, some results are presented for empirical models
and one-dimensional models that recreate the machine geometry. These results were obtained by
applying the models to the pumps tested by Barbarelli et al. [11] in direct and reverse mode and listed in
the following: KSB 40-335, KSB 40-315, KSB 40-250, KSB 40-220, Av 65-250, Av 80-250, KSB 50-160, KSB
80-200, KSB 80-220, KSB 100-200 and KSB 125-200. All KSB pumps belong to the Etanorm series and
the naming convention consists of two numbers; the first one is the nominal discharge nozzle diameter
[mm] and the second one is the nominal impeller diameter [mm]. Moreover, in every following figure,
a 20% wide error band is reported, so that is possible to better evaluate the model accuracy.

Among the empirical models, the one proposed by Derakhshan and Nourbakhsh [19] is now
considered. In particular, this empirical method is composed by a first part able to correlate the BEP of
a pump with the PAT corresponding one and a second part that allows to obtain the characteristic
curves of a PAT. These two parts were separately discussed in the Sections 3 and 4.1.1, but now are
considered as a whole procedure.

As easily deductible from Figure 3, in some cases the model proposed by Derakhshan and
Nourbakhsh [19] led to good accuracy as for the PAT 80–200, with both head and efficiency curves
contained in the 20% wide error bands.
Things are completely different in Figure 4 related to the PAT 40–335 where both head and efficiency curves are unable to follow the trend of experimental data. This can be explained considering the pump specific speed of the machine, which is equal to 9.08. In fact, even if Derakhshan and Nourbakhsh [19] consider their method valid for pumps with a specific speed less than 60, the machines used in the setup phase of the model were in the range 14–56, therefore, model accuracy in identifying the BEP in reverse-running mode can be compromised outside this interval. Moreover, it is worth observing that PAT 40–335 is an atypical machine with a flow field characterized by high deflections. Figure 5 refers to the same PAT, but calculations were made considering the real BEP of the PAT and the predicted head and efficiency curves present a noticeable improvement.
Thus, the model developed by Derakhshan and Nourbakhsh [19] has its strength in the simplicity but this study highlighted that the method is particularly sensitive to identification of the BEP of the PAT and predictions can be prejudiced. Moreover, the range of application is limited to pumps with specific speed less than 60.

The one-dimensional model developed by Barbarelli et al. [27] in most cases led to good accuracy, as reported in Figure 6 related to the PAT 40–335. Head curve is contained in the 20% wide error band, as well as efficiency curve except for a low flow rate zone.

For the PAT 40–250 (Figure 7) head curve was recreated with high accuracy and efficiency curve is able to follow the trend of experimental data even if is slightly shifted upwards.
This analysis demonstrates that the method proposed by Barbarelli et al. [27] is robust and accurate and even if the model is not able to perfectly recreate the experimental curves, the error is however limited. Moreover, this model is characterized by a wide range of application. It is also important to highlight the detailed hydraulic losses modelling utilized by the authors in developing this method (hydraulic losses calculated in each flow section: Inlet, volute, diffuser, impeller and discharge), even if predictions could be improved by a better geometry reconstruction.

The model proposed by Manservigi et al. [28] showed good accuracy in most cases, for example in Figure 8 head and efficiency curves for the PAT 80–200 are shown.

In other cases, as for the PAT 40–335, both head and efficiency curves are not in perfect agreement with the trend of experimental data but are however contained in the 20% wide error bands (Figure 9).
Table 2, in which the possibility to apply the model starting from site data is remarked with the symbol \( \times \). To this end, basic models and methods able to predict PAT characteristic curves are needed.

Plant designer.

As previously stated, basic models which correlate the conversion factors \( C_Q \) and \( C_H \) to PAT specific speed, can be immediately used for the selection of the machine. This aspect is underlined in Table 2, in which the possibility to apply the model starting from site data is remarked with the symbol \( \times \). Moreover, Table 2 highlights the output of basic models as well as the kind of analysis from which the correlations derive, namely theoretical considerations or experimental data.

The method proposed by Manservigi et al. [28] proved to be robust and accurate and the most noteworthy part of the model is the iterative procedure able to optimize the value of 24 parameters that allows, among other things, to reconstruct the machine geometry. This procedure also provides the coefficients for hydraulic losses that could be calculated in a more consistent way to improve the model reliability.

One-dimensional models based on a known geometry, as the one proposed by Stefanizzi et al. [30], can be a reliable tool for pump manufacturers who want to analyze the reverse running behavior of their machines. This kind of model, due to the high complexity, is not intended to be used by small hydropower plant designers. In fact, detailed geometrical information is not easy to obtain and the machine should be disassembled. Therefore, despite the high accuracy reported by the authors, this type of model suffers from the high level of resources required.

3D-computational fluid dynamics models can be effectively used to validate method of other typologies and to analyze the flow field in a PAT, as well as the influence of parameters like the kinematic viscosity [34,35]. Furthermore, CFD can be helpful in the setup phase of some models obtaining correlations to be implemented, for example for the calculation of the slip factor [31]. Due to the complexity and the computational expense, these methods are prohibitive for a small hydropower plant designer.

6. Discussion

PATs can be effectively used for exploiting small hydraulic resources, but it is important to have information on their performances to properly select the machine to be used and to obtain the operating point. To this end, basic models and methods able to predict PAT characteristic curves are needed.

Figure 9. Results of the model proposed by Manservigi et al. [28] for the PAT 40–335 compared to experimental data (a) head curves and (b) efficiency curves.
To identify the operating point of a PAT it is necessary to use methods able to predict its characteristic curves. This study highlighted the possibility of a model that predicts PAT characteristic curves to be based on experimental data, theoretical considerations or CFD. This aspect, in parallel to input and output of the methods reviewed, is reported in Table 3, where the symbol $\times$ means, once again, the presence of a factor for the considered model.

| Model                                | Use of Site Data | Output | Based on |
|--------------------------------------|------------------|--------|----------|
|                                      |                  | $C_Q$  | $C_H$   | $\eta_l$ | Theoretical | Experimental |
|                                      |                  |        |         |          | Considerations | Data        |
| Alatorre–Frenk [17]                  | -                | $\times$ | $\times$ | $\times$ | -            | $\times$   |
| Algieri et al. [9]                   | $\times$         | $\times$ | $\times$ | -        | -            | $\times$   |
| Barbarelli et al. [11]               | $\times$         | $\times$ | $\times$ | $\times$ | -            | $\times$   |
| Childs [18]                          | -                | $\times$ | $\times$ | -        | $\times$     | -          |
| Derakhshan and Nourbakhsh [19]       | $\times$         | -      | $\times$ | -        | -            | $\times$   |
| Grover [20]                          | $\times$         | $\times$ | $\times$ | -        | -            | $\times$   |
| Hancock [21]                         | -                | $\times$ | $\times$ | -        | $\times$     | -          |
| Hergt [20]                           | $\times$         | $\times$ | $\times$ | -        | -            | -          |
| Schmiedl [20]                        | -                | $\times$ | $\times$ | -        | -            | -          |
| Sharma [20]                          | $\times$         | $\times$ | $\times$ | -        | $\times$     | -          |
| Stefanizzi [22]                      | $\times$         | -      | $\times$ | -        | -            | $\times$   |
| Stepanoff [20]                       | -                | $\times$ | $\times$ | -        | $\times$     | -          |
| Yang et al. [23]                     | -                | $\times$ | $\times$ | -        | $\times$     | $\times$   |

From the analysis presented on the previous section, it is easy to observe that methods able to predict PAT performance curves starting from data found in pump catalogues are the ones useful for a small hydropower plant designer. Thus, the focus of this discussion regards empirical models and 1D models that recreate the PAT geometry.

These models can obtain good results for a machine, but cannot be properly applied to other PATs. This is a common problem in PAT performance predicting models, but it is possible to consider the advantages of the various methods and to unite them obtaining a more reliable strategy.

Empirical models, as the one proposed by Derakhshan and Nourbakhsh [19], are simple to apply, but they are seldom robust and are valid in a limited range of the specific speed of the machine.

The one-dimensional model developed by Barbarelli et al. [27] presents a detailed modelling of dynamic losses and a wide range of application. Its main drawback is the improvable geometry reconstruction.

The advantage of the model proposed by Manservigi et al. [28] is the geometry reconstruction by means of an optimization procedure but the result is dependent on hydraulic losses modelling, considered by the authors in a simplified way.

Both the models proposed by Barbarelli et al. [27] and Manservigi et al. [28] behave well, but the results shown in the previous section are related to machines used in their set up phase. Thus, it should
be necessary to apply the models to a greater number of different machines. In fact, despite the good results, both the methods cited above could introduce calculation errors on model parameters that compensate each other and lead to a global error near to zero. The increase in the number of cases examined gives the possibility to highlight and correct this criticality.

Furthermore, future developments may involve disassembling these methods to consider the best parts of each, with the aim of combining them and creating a new tool, more reliable but not more complex. In this regard, it seems possible to combine the optimization procedure for the geometry reconstruction proposed by Manservigi et al. [28] with the detailed model of hydraulic losses proposed by Barbarelli et al. [27].

Finally, it is noted that no general evaluation criterion is documented in the literature for the various methods capable of predicting the characteristic curves of a PAT, as it can be done for basic models using the Williams criterion. To this end, the authors of this article have the idea of creating a comparison index based on:

- Prediction error
- Simplicity of application
- Number of parameters involved

7. Conclusions

In this paper a review of methods used for selecting PATs and predicting their characteristic curves has been presented. The models developed by several researchers have been described and, after that, advantages and drawbacks have been analyzed. The aim of the study was to provide information useful for a designer of a small hydropower plant, who wants to use a PAT, in selecting the proper machine and obtaining the operating point.

Basic models, able to correlate pump BEP to the PAT corresponding one, can be used for a preliminary selection of the machine. In particular, models which calculate the conversion factors $C_Q$ and $C_H$ as a function of the PAT specific speed seem to be the most suitable in this regard.

Obtaining the PAT operating point is crucial in the estimation of the produced energy, thus models able to predict PAT performance curves are required. Various approaches have been used to this purpose, namely empirical model, 1D models (with known geometry or able to reconstruct it), 2D models and 3D-CFD models. 2D models are considered as a valid tool to calculate correlations for the slip factor of turbomachinery and were not analyzed in this study.

1D models that require a known geometry and 3D-CFD models were considered prohibitive for a small hydropower plant designer due to the complexity and computational expense. The methods able to predict PAT performance curves starting from data found in pump catalogues are the empirical models and 1D models able to reconstruct the machine geometry. Empirical models are simple but usually not robust, thus the study focused on the models proposed by Barbarelli et al. [27] and Manservigi et al. [28] as a sample of one-dimensional models that reconstruct PAT geometry. The study highlighted the possibility to disassemble these two models and to merge their best parts with the aim to obtain a more reliable strategy.

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Nomenclature

BEP  Best Efficiency Point

c  Absolute velocity

c1u  Circumferential component of absolute velocity in PAT impeller outlet section

c2u  Circumferential component of absolute velocity in PAT impeller inlet section

CFD  Computational Fluid Dynamics

C_H  Head conversion factor

C_Q  Flow rate conversion factor

D  Impeller diameter

D_h  Hydraulic diameter

g  Gravitational acceleration

h  Ratio between PAT head and PAT head at BEP

H  Head

H_BEP  Head at BEP

H_BEPp  Pump head at BEP

H_BEPt  PAT head at BEP

H_site  Site head

H_i  PAT head

H_th  Theoretical head

i  Index of the summation

k  Turbulent kinetic energy

K  Parameter necessary at Z_{lowflow} calculation

l  Length

L  Power loss

n  Rotational speed

N  Number of data

n_p  Pump rotational speed

n_st  PAT specific speed

n_t  PAT rotational speed

p  Ratio between PAT power and PAT power at BEP

P  Power

PAT  Pump As Turbine

P_BEP  Power at BEP

P_BEPt  PAT power at BEP

PHES  Pumped-Hydro Energy Storage

PRV  Pressure Reducing Valve

P_t  PAT power

q  Ratio between PAT flow rate and PAT flow rate at BEP

Q  Flow rate

Q_BEP  Flow rate at BEP

Q_BEPp  Pump flow rate at BEP

Q_BEPt  PAT flow rate at BEP

Q_l  Leakage flow rate

Q_site  Site flow rate

Q_t  PAT flow rate

Q_{th}  PAT flow rate – initial value at the i-th iteration

RSME  Root Mean Square Relative Error

S_{kx}, S_z  Source term

u_1  Tangential velocity in PAT impeller outlet section

u_2  Tangential velocity in PAT impeller inlet section

u_i  Fluid velocity in the x_i direction

WDN  Water Distribution Network

x_i  Generic axis direction

X_{exp}  Experimental value of a quantity
\( \chi \) Simulated value of a quantity
\( Z \) Hydraulic loss
\( Z_d \) Dynamic loss
\( Z_f \) Friction loss
\( Z_{low\text{flow}} \) Hydraulic loss at low flow rate
\( Z_r \) Runner hydraulic loss
\( Z_v \) Volute hydraulic loss
\( \alpha, \beta \) Dimensionless specific speed
\( \alpha_p, \beta_p \) Dimensionless pump specific speed
\( \alpha_t, \beta_t \) Dimensionless PAT specific speed
\( \gamma \) Dimensionless parameter necessary to calculate \( C_H \)
\( \varepsilon \) Rate of dissipation of turbulent kinetic energy
\( \eta \) Efficiency
\( \eta_{\text{BEP}} \) Efficiency at BEP
\( \eta_D \) Disc efficiency
\( \eta_H \) Hydraulic efficiency
\( \eta_{\text{HBEPP}} \) Hydraulic efficiency at BEP (pump mode)
\( \eta_t \) PAT efficiency
\( \eta_{\text{tot}} \) PAT total efficiency
\( \eta_v \) Volumetric efficiency
\( \eta_{\text{BEP}} \) Pump efficiency at BEP
\( \eta_{\text{BEP}} \) PAT efficiency at BEP
\( \eta_p \) Pump efficiency
\( \lambda \) Friction coefficient
\( \mu \) Dynamic viscosity
\( \mu_t \) Turbulent viscosity
\( \xi \) Dynamic loss coefficient
\( \pi \) Power coefficient
\( \rho \) Density
\( \sigma_k, \sigma_c \) Adjustable constant
\( \sigma_{\text{PAT}} \) PAT slip factor
\( \psi \) Head coefficient

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