Changing the Start-up Procedure of Francis Reversible Pump-Turbine to Improve its Stability in Turbine Mode

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Abstract
Reversible pump-turbines (RPT) are widely used today because of their ability to balance the power production and consumption at a reasonable cost. Intermittent new renewable power sources, such as wind power and solar energy, are increasingly coming into the energy market. These sources have less ability to control when the energy is to produce and in what amount.

Mainly low specific single-stage RPT have problem with stability that slow down the process of synchronization when fast peak power production is required. Compared to classical Francis turbine the pump-turbine four quadrant characteristics (unit torque $M_{11}$, unit discharge $Q_{11}$ in dependence on unit speed $n_{11}$ for constant opening of guide vanes $a_0$) are steeper as a consequence of the compromise involved in designing to operate both as a pump and a turbine. They are formed by the three areas, i.e. turbine, energy dissipation and reverse pumping area with turbine direction of rotation. They play important role for the understanding transient phenomena especially during start up in turbine mode. In the four quadrant characteristics of a single-stage RPT are revolutions at no load conditions close to the runaway characteristic (i.e. zero torque and efficiency) located in or at least close to so called “S region”. In that region the curves of a relative guide vanes opening $a_0$=constant, successively run through a maximum and minimum $n_{11}$ as the flow and torque is changing with hysteresis as working point is crossing over the quadrants due to instability of the S shape characteristics. As a consequence of this instability are oscillations of revolutions in the vicinity of a rated speed which slow down or even block process of synchronization.

The aim of the submitted paper is to present the practical experience of the author with solving of instability at Storage Power Plant (SPP) Dalesice in Czech Republic and SPP Zarnowiec in Poland as well as to propose modification of the start up procedure to stabilize an operating point of the single-stage RPT.

1. Introduction

The four quadrant characteristics of RPT might be at certain area statically unstable. It means that operation is not possible in certain region of the flow. When specific parameter is changing (e.g. head, guide vanes opening etc.) then operating point jumps over the area where its position is statically unstable (Figure 1).

Let us suppose that generator is connected to the grid and revolutions as well as guide vanes opening are constant. If we express turbine characteristics in the form of (1.1):

$$H = f_1(Q)$$

(1.1)
Characteristic of the penstock is practically vertical in these coordinates and might intersect “S curve” at three points (Figure 2a) [1].

\[ H = F_2(Q) \]  

Then stability conditions of the operating point \( P_i = (H_i, Q_i) \) is given by inequality (1.3) [1].

\[ \left[ \frac{dF_2(Q)}{dQ} \right]_{P_i} > \left[ \frac{dF_2(Q)}{dQ} \right]_{P_j} \]  

(1.3)

It follows from inequality (1.3) that operating points \( P_1 \) and \( P_3 \) are stable while \( P_2 \) is unstable. In the Figure 2b is depicted by dashed line area of opening \( \alpha = \text{constant} \), where location of the operating point is unstable. If the upper part of area IV lies above runaway curve \( M_{11} = 0 \) then it is not possible to reach steady state nominal revolutions and problems with synchronization is expected.

If we suppose that guide vanes are closing from point “0” for infinitely long time \( T_f \) we reach point “1” from which operating point jumps over to point “2”. To the contrary when guide vanes are opening and operating point jumps over to point “4”. In the interval “1 - 2”, “3 – 4” there is a change of pressure and flow in the spiral casing which are related to changes \( (\Delta n_{11})_{1,2} \) and \( (\Delta n_{11})_{3,4} \) respectively.

If the generator is not connected to the grid, i.e. during start up or load rejection, there is a similar phenomenon which is difficult to control. Operating point jumps over several times from area I to III and vice versa. In that region the curves successively run through a maximum and minimum of \( n_{11} \) as the flow and torque decreases. Pressure oscillations and revolutions are observed having period about 20 s.
Maximum pressure in the penstock $p_{\text{max}}$ is reached either close to the border of the region I or during transition to area II. Maximum revolutions $n_{\text{max}}$ are reached at curve of runaway speed $M_{11} = 0$, i.e. between regions I and II. It typically occurs mainly for higher values of unit speed $n_{11}$.

As demonstrated by Klemm [4], undesirable performance of pump turbines between turbine part load and turbine reverse pumping can be stabilized by making the guide vane control for two of the guide vanes asynchronous with the remainder, thereby altering the shape of the hydraulic characteristics. The implication of such solution is necessity to verify it with model test to be effective and it includes major changes within very limited space available at the guide vane actuating mechanism of the Unit already installed [4].

2. Modified start-up procedure

Literature [5] makes a reference to solutions which are stabilizing turbine idle run. The first one consists in modification of the PID speed governor parameters. The second is based on an artificial head adding at the lower part of the penstock by means of the inlet valve throttling. In this way the turbine operating point is shifted to the higher unit speed $n_{11}$, outside region of the local instability. The penstock characteristic intersects “S curves” only at one point. We should still keep in mind that we provide stability either at nominal frequency or at a slightly higher frequency without removing the hydraulic instability which is linked with natural frequencies of the elastic water column in the penstock. Both methods have been used to provide adequate stability at nominal frequency of no-load regime of the same type of runner installed at the different SPPs.

2.2 Modified start-up procedure of SPP Dalesice

The behaviour of the single-stage RFT is usually described by a set of characteristics $Q_{11}$ vs. $n_{11}$ for flow, and $T_{11}$ vs. $n_{11}$ for shaft torque. Except for some step-up curves they are the same for model and prototype see Figure 3.

![Part of measured four-quadrant characteristics of the model pump-turbine](image-url)
They play important role for understanding and simulation of transient phenomena occurring at the power plants. Sustained oscillations leading to limit cycles could occur for pump-turbines in the S-shaped regions if the stability criterion (1.3) is fulfilled at zero torque \( T_1=0 \).

### 2.2.1 Main technical parameters of SPP Dalesice

Four single-stages RFT are installed at the machine hall having common water intake and four penstocks with inner diameter of 6200 mm and total axis length approximately 319.5 m.

- **Runner diameter**: 6000mm
- **Range of geodetic heads**: 59.3m to 90.7m
- **Suction head (max.)**: -19.28m
- **Maximal discharge in turbine mode**: 148.3m³.s⁻¹
- **Maximal output in turbine mode**: 124.3MW
- **Nominal revolutions**: 136.36min⁻¹
- **Penstock factor**: \( \sum_{l=1}^{\infty} \left( \frac{L}{A} \right) = \left( \frac{319.5}{30.19} \right) = 10.583 \text{[m}^{-1}] \)

### 2.2.2 Discussion of machine characteristics

Instability of a pump-turbine under no load regime with locked up guide vanes opening can be related to the slope of machine characteristics (see Figure 3) and it is depicted on Figure 4.

![Fig. 4. Looking for the pump – turbine region of instability with locked GV opening at a head H = 70m – no load turbine mode](image)

**Unit speed**

\[
n_{11} = \frac{n}{\sqrt{70}} = \frac{136.36-6}{\sqrt{70}} = 97.8 \text{[-]} \quad (2.1)
\]

**Unit discharge**

\[
Q_{11} = \frac{Q}{D^2\sqrt{70}} = \frac{30.12}{6^2\sqrt{70}} = 0.1 \text{[-]} \quad (2.2)
\]

**Model guide vanes (GV) opening**

\[
a_{0M} = a_{0P} \cdot \frac{D_M}{D_P} = 136 \cdot \frac{0.358}{6.0} = 8.1 \text{mm} \quad (2.3)
\]

Maintaining locked up GV opening; instability can be related to the slopes of discharge-head curves at a runaway and to conduit and machine time constants. Interpolation of machine characteristics is often more revealing in the unit coordinates \( Q_{11} - n_{11} \). Period of sustained oscillations is about 20s.

For a given piping system the instability of the machine can be simply and directly linked to the characteristics of the unit at runaway. The effect of fluid elasticity on the resulting motion and instability can be demonstrated by utilizing the method of characteristic (MOC).
Basic values and constants of the particular plant, with respect to analysed non-stationary process, include values that characterize water hammer properties of the penstock and inertia properties of the rotating parts.

- **Starting time of water in penstock:**
  This parameter is a measure of the inertia of the mass of water contained in the whole hydraulic system. Is defined as a time $T_W$ in which water in penstock of axial length $L = \sum_{i=1}^{n} L_i$ and different cross sections $S_i$ reaches from standstill to nominal speed $v_i$ by acting of specific hydraulic energy $E$ or head $H$

  $$T_W = \frac{\sum_{i=1}^{n} (L_i v_i)}{E} = \frac{Q}{gH} \sum_{i=1}^{n} \left( \frac{L_i}{S_i} \right)$$  \hspace{1cm} (2.4)

- **Time of water hammer wave reflection:**
  Defines as a time $T_r$ in which wave due to non-stationary process runs through the penstock of axial length $L = \sum_{i=1}^{n} L_i$ spreading with sound velocity $a_i$ from the closing element up to the upper reservoir with free water level and back

  $$T_r = 2 \cdot \sum_{i=1}^{n} \left( \frac{L_i}{a_i} \right)$$  \hspace{1cm} (2.5)

- **Unit start up time:**
  Defined as a time $T_a$ within which unloaded unit starts up from standstill ($n=0$) and reaches nominal speed $n=n_0$ with acting of constant torque $M = \frac{P}{\omega}$, i.e. is determined by the rate of angular momentum $J \cdot \omega$ and torque $M$

  $$T_n = \frac{J \omega}{M} = \frac{J \omega^2}{P}$$  \hspace{1cm} (2.6)

### 2.2.3 Improved control algorithm

The time interval between 845.3 s and 950.4 s was analyzed (see Figure 4). Instantaneous discharge was calculated by MOC from pressure difference $\Delta p = p_1 - p_2$ between reference sections of the penstock $G_1$ and $G_2$ (axial length 168.355m).

![Figure 5. Sustained oscillation for pump-turbine ($n_{11}=97.8 [-]$, $q_{11}=0.1 [-]$)](image-url)
Fig. 6. Dimensionless flow-speed curve showing effect of elasticity (time progress clockwise)

After the four-quadrant curves had been updated to reproduce the findings of the no-load tests (see Figure 4), further simulations of the speed control were run by supplier of the turbine and governor. Optimum settings for the no-load parameters of the speed controller resulted from iterative simulations. The final adjustment of the speed controller has been adjusted for head $H < 77m$, the gain coefficient (proportional constant) $K_r = 0.25$. Outside of this range the amplification is approximately three times higher i.e. $K_r = 0.63$. Integration time constant $T_i = 6s$. With such adjustment the synchronization was successful.

2.3 Modified start up procedure of SPP Zarnowiec

Based on experience, solving of the instability problem at SPP Dalesice, the first step was modifying of speed control parameters. If the speed set point was at or beyond the hydraulic stability limit, then even the modified turbine governor cannot attain stability. Therefore, in order to ensure stable operation, the hydraulic instability had to be removed. While the low frequency mode of the oscillations is always stabilised, other unstable mode persists in absence of hydraulic stability [5]. They are linked with the natural frequencies of the elastic water column in the penstock.

2.3.1 Main technical parameters of SPP Zarnowiec

Four single-stage Francis reversible pump-turbines are installed at the machine hall having common water intake and four penstocks with inner diameter from 7100mm to 5400mm and total axis length approximately 1150m.

2.3.1.1 Pump-turbine

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runner diameter</td>
<td>6000mm</td>
</tr>
<tr>
<td>Range of geodetic heads</td>
<td>121m to 101.9m</td>
</tr>
<tr>
<td>Suction head (max.)</td>
<td>-18.72m</td>
</tr>
<tr>
<td>Maximal discharge in turbine mode</td>
<td>$178.5 m^3s^{-1}$</td>
</tr>
<tr>
<td>Maximal output in turbine mode</td>
<td>193MW</td>
</tr>
<tr>
<td>Nominal revolutions</td>
<td>166.7min$^{-1}$</td>
</tr>
<tr>
<td>Penstock factor</td>
<td>$\sum_{i=1}^{n} \frac{l_i}{A_i} = 36.15934 [m^{-1}]$</td>
</tr>
</tbody>
</table>
2.3.1.2 Butterfly valve

Upstream of the pump-turbine is installed biplane butterfly valve (BV), having vertical axis. Pressure oil is supplied from high pressure unit (HPU) to two opposite coupled servomotors.

Inner diameter: 5400mm
Number of horizontal coupled servomotors: 2

2.3.2 Operating point stability at no load regime

For the benefit of stability, operating point under the lower head conditions \( H_g < 113 \text{ m} \) \( (n_1 > 94.1) \), an artificial head loss was added at the lower end of the penstock by means of partial opened BV.

The turbine start as well as synchronization is performed with the BV in a partial open position (32%), which was determined by simulations and optimised by a series of field tests. Only after synchronization the BV is fully opened and at the same time the Unit takes up load with the foreseen ramp. The structure and parameter setting of the speed governor could be retained. For the purpose of the paper briefness only final results and adjustment is discussed here. The detail discussion and test results as well as modification of BV control and complete hydraulic scheme is possible to find out in [8].

Because of the new utilization of the BV is partly different from one described in the technical specifications, it was necessary to verify the implementation of the new method by a series of field tests [8].

- Start up tests with different BV partial opening (throttling);
- Speed control tests with different BV partial opening;
- Tests of automatic start up sequence;
- Synchronization tests;
- Loading of the unit for foreseen ramp;

During these tests [8] the pump-turbine and BV was equipped with additional sensors to measure selected vibrations and pressure pulsations influenced by the partially throttling. Particular attention was paid to the following parameters:

- Relative shaft vibrations in turbine guide bearing \( (X_r, Y_r) \);
- Absolute vibrations of BV upper bearing housing \( X_{a\_bv\_bear} \);
- Absolute vibrations of BV support basement \( X_{a\_bv\_base} \);
- Absolute axial vibrations of the upper turbine cover \( Z_a \);
- Pressure in the penstock \( p_1 \), spiral casing throat \( p_2 \), vane less space \( p_3 \) and draft tube \( p_4 \);
- Parameters from the control system to specify operational point;

2.3.3 Results of the tests

All the modifications were realised and tested within two days. Modification of the HPU concerning BV control was done by the customer in advance as required in [8]. In order to compare directly benefit of performed modification let us discussed the worst case of synchronizing close to a minimal head.

2.3.3.1 Automatic start up without modification of BV automatics

<table>
<thead>
<tr>
<th>Test No.</th>
<th>( z_1 ) [m asl.]</th>
<th>( z_2 ) [m asl.]</th>
<th>( H_3 ) [m]</th>
<th>( Y_{bv} ) [%]</th>
<th>( Y_{gv} ) [%]</th>
<th>( Q ) [m^3.s^-1]</th>
<th>( p_1 ) [kPa]</th>
<th>( p_2 ) [kPa]</th>
<th>( \Delta H_{bv} ) [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>110.9</td>
<td>1.78</td>
<td>109.12</td>
<td>100</td>
<td>32</td>
<td>30.65</td>
<td>1235.3</td>
<td>1227.7</td>
<td>~0.70</td>
</tr>
</tbody>
</table>

Tab. 1 Main parameters of test No. 17
Fig. 7.  Pressure pulsations during start up and shut down – test No. 17

As we can see from Figure 3 the operating point is at upper part of region IV where is not possible to reach stationary idle run and we faced problem of synchronizing.

Fig. 8.  Vibrations during start up and shut down – test No. 17

Unit speed \[ n_{11} = \frac{n \cdot D}{\sqrt{H}} = \frac{166.7 \cdot 6}{\sqrt{109.0}} = 95.8 \text{ [-]} \]

Unit discharge \[ Q_{11} = \frac{Q}{D^2 \sqrt{H}} = \frac{31.1}{6^2 \sqrt{109.0}} = 0.083 \text{ [-]} \]

Model guide vanes (GV) opening \[ a_{0M} = a_{0P} \cdot \frac{D_M}{D_P} = 140 \cdot \frac{0.358}{6.0} = 8.3 \text{ mm} \]

Period of the sustained revolution oscillations \[ T_{osc} = 36.1 \text{ s} \]
2.3.3.2 Stabilising effect of the butterfly valve head loss

The tests No. 12 through 16 [8] were repeated with several different constant opening of BV positions in the range of $y_{bv} = 28.7\%$ to $35.7\%$. At $y_{bv} < 32\%$ the throttling effect was good enough to stabilise operating point but not enough to reach nominal speed.

### Test No. 16

<table>
<thead>
<tr>
<th>Test No.</th>
<th>$z_1$ [m asl.]</th>
<th>$z_2$ [m asl.]</th>
<th>$H_2$ [m]</th>
<th>$Y_{cv}$ [%]</th>
<th>$Y_{bv}$ [%]</th>
<th>$Q$ [m$^3$.s$^{-1}$]</th>
<th>$p_1$ [kPa]</th>
<th>$p_2$ [kPa]</th>
<th>$\Delta H_{bv}$ [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>110.9</td>
<td>1.78</td>
<td>109.12</td>
<td>32.5</td>
<td>34.7</td>
<td>37.3</td>
<td>1237.7</td>
<td>1139.6</td>
<td>-8.21</td>
</tr>
</tbody>
</table>

Tab. 2 Main parameters of test No. 16

Unit speed

$$n_{i1} = \frac{n \cdot D}{\sqrt{H}} = \frac{166.7 \cdot 6}{\sqrt{99.77}} = 100.14 \text{ [-]}$$

Unit discharge

$$Q_{i1} = \frac{Q}{D^2 \sqrt{H}} = \frac{37.1}{6^2 \sqrt{99.77}} = 0.103 \text{ [-]}$$

Model guide vanes (GV) opening

$$a_{GM} = a_{MP} \cdot \frac{D_M}{D_P} = 157 \cdot \frac{0.358}{6.0} = 9.4 \text{ mm}$$

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Fig. 9. Pressure pulsations during modified start up sequence – Test No. 16

Fig. 10. Detail of start up, synchronizing and loading – test No. 16
The amount of throttling required, about 186kPa close to nominal speed in the most extreme transient case, is a quite acceptable fraction of a rated head. At $y_{bv}=32.5\%$ opening the throttling effect was good enough to stabilize the whole range of operating speed but not too strong with regard to pressure pulsations and BV housing vibrations.

3. Conclusions

The theory, which was developed principally to illustrate which machine characteristics affect instability, was based upon frictionless flow and rigid water column. Limited elastic analysis indicated that, for certain ratios of the elastic to machine constants, water hammer may be neglected; whereas, for larger ratios fluid elasticity must be considered [2].

The aim of the tests was focused on hydraulic stability of the unit. Two solutions were discussed. The first one consists in modifying of the digital turbine speed governor but it turned out to be insufficient in the case of SPP Zarnowiec. The second solution proved to be simpler and effective to realize. An artificial head loss was added at the lower part of the penstock by means of the BV throttling during start-up of the Unit. BV throttling is hydraulically quite effective to push the stability limit toward higher $n_{11}$ and is mechanically quite acceptable. This modification has been realized on all four Units, tested and after specific tests had proved that the modified procedure does not entail any mechanical drawback.
References


Author

Zdenek Cepa: Received his Ph.D. degree in 1992 from Czech University of Science and Technology in Brno in the field of Non-destructive diagnostics. When graduated in 1978 he headed the Hydraulic Laboratory in CKD Blansko. Currently he is a Head of Department of the Hydraulic Machinery Tests and Diagnostics in CKD Blansko Engineering (Litostroj Power). He is a member of Czech National Committee IEC TC 4-Water turbines and International Maintenance Team (MT28) for Innovations of discharge method calculations. Main professional interests: Hydraulic transients in closed conduits (discharge calculations, analysis), flow rate measurements in open channels, problems of hydraulic machinery design and operation, experimental modal analysis.