Application of the ISE Optimized Proportional Control of the Wave Maker in a Towing Tank

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ABSTRACT
This paper presents the improvement of the wave maker control system. The wave maker is a facility widely used in hydromechanics laboratories to generate waves in towing tanks. It is equipped with an electrohydraulic drive and an actuator submerged into water. The waves are generated to model the environmental conditions for physical experiments, performed on reduced-scale models of maritime objects. The physical experiments allow to predict the behaviour of full-scale objects and prove the results of numerical analyses. The overriding goal of the fluid dynamics experiments is to improve the human safety and survivability of constructions. The reported investigation and application works were vital for the improvement of physical model tests. The optimization of the proportional controllers was performed in terms of the Integral of Squared Error (ISE). The final evaluation was performed in terms of the frequency response characteristic. The results of the proportional control optimization were evaluated versus the previously applied control. The experimental research was conducted in the real towing tank located at the Maritime Advanced Research Centre. The investigation has shown the advantage of the ISE optimized conventional proportional control. It has particularly proven the affordability and swiftness of the optimization process. It also proved a more efficient frequency response of the wave maker obtained within a required and reasonable lead time. The performed investigation has greatly contributed to the development of a new method of physical experiments in white noise waves. The results related to this new more efficient method are presented as well.

INDEX TERMS
Automatic control, energy conversion, hydraulic actuators, ISE optimization, marine safety, microcontrollers, proportional control.

NOMENCLATURE

| Symbol | Description |
|--------|-------------|
| $\omega$ | Angular frequency. |
| $a$ | Amplitude of flap oscillations. |
| $C_1$ | Inner controller of the stroke piston position. |
| $C_2$ | Outer controller of the hydraulic cylinder position. |
| $e$ | Actuating signal. |
| $E$ | Error function. |
| FFT | Fast Fourier Transform. |
| $h$ | Level of the waterplane above the bottom. |
| $h_0$ | Level of the hinge above the bottom. |
| $H_1$ | Transfer function of the positioning module of the variable displacement electropump stroking mechanism. |
| $H_2$ | Transfer function of the positioning module of the wave maker flap. |
| $H_c$ | Transfer function of the double acting hydraulic cylinder. |
| $H_f$ | Transfer function of the flap submerged into water. |
| $H_h$ | Transfer function of the hydraulic pipes. |
| $H_p$ | Transfer function of the stroking mechanism. |
| $H_s$ | Transfer function of the stroke piston. |
| $H_t$ | Significant height of the wave. |
| $H_v$ | Transfer function of the servo valve. |
| IAE | Integral of Absolute Error. |
| ISE | Integral of Squared Error. |
| ITAE | Integral of Time weighted Absolute Error. |
| ITSE | Integral of Time weighted Squared Error. |
| JONSWAP | Joint North Sea Wave Observation Project spectrum. |
| $k_{C_1}$ | Gain of the inner controller of stroke piston position. |

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Gain of the outer controller of hydraulic cylinder position.

Gain of the positioning module of the wave maker flap.

Damper constant of the flap submerged into water.

Gain of the hydraulic pipes.

Gain of the pump displacement.

Gain of the servo valve.

Magnitude.

Proportional Controllers.

Proportional-Integral-Derivative Controller.

Reference input signal.

Response Amplitude Operators.

Reduced Instruction Set Computer.

Imaginary argument of the Laplace transform.

Integration time of the inner controller of stroke piston position.

Integration time of the outer controller of hydraulic cylinder position.

Delay time of the hydraulic pipes.

Integration time of the positioning module of the variable displacement electropump stroking mechanism.

Integration time of the positioning module of the wave maker flap.

Integration time of the double acting hydraulic cylinder.

Integration time of the stroke piston.

Texel, Marsen, and Arsloe spectrum.

Control signal.

Stroke piston position signal.

Hydraulic cylinder position signal.

Hydraulic cylinder position reference signal.

FIGURE 1. The reduced-scale free-running model of ship in the deepwater towing tank at the Maritime Advanced Research Centre [40].

I. INTRODUCTION

Optimization of the water wave generation process in a towing tank is vital for physical modelling of environmental conditions in hydromechanics laboratories. The waves in towing tanks are mechanically generated using specialized research equipment - the wave makers. The optimized control system of the wave maker allows the wave profiles to be accurately modelled. Accurate modelling of wave profiles is required for proper experimental testing of the reduced-scale physical models [1], [2], conducted to enhance the safety and performance of maritime structures, such as ships, oil rigs, and wind turbines. Despite the well-developed computational fluid dynamics, the experimental fluid dynamics allows the results of numerical analysis to be physically proven [3].

According to the Buckingham theorem [4], physical experiments on the reduced-scale models (Fig. 1) allow to predict the properties of full-scale objects. This kind of research is widely carried out in hydromechanics laboratories [5]–[9]. Continuous improvement of experimental testing techniques has the background in the need for constant increase of maritime safety. Proper execution of the reduced-scale experiments is of great importance, as the human life and safety can be seriously affected by the full-scale maritime objects [10].

Past control approaches have mainly involved the wave makers generating the waves with the Pierson-Moskowitz, JONSWAP or TMA models of wave spectra [11]. The desired amplitudes of those kinds of spectra decrease for higher frequency bands [12]. Until now, the flap movement amplitude decreasing for higher frequency bands – as a consequence of a wave maker performance – was acceptable. Following the research on a new, alternative and more efficient method of predicting the motion of a full-scale object, the experiments in white noise waves were appointed as the new approach to experimental determination of the Response Amplitude Operators (RAO) [13], [14]. Due to the applied waves with profiles corresponding to the white noise spectrum, it was necessary to ensure a constant amplitude also for higher frequency bands. This motivated a further improvement of the frequency response with the use of affordable and swift optimization methods.

42.9% of the wave makers in towing tanks worldwide are reported as flap-type, 61.1% as a single unit, and 43.2% as equipped with a hydraulic driving mechanism [11]. The wave maker, considered in the reported experimental research is a commonly-used flap-type facility, presented in Fig. 2. It consists of the drive and the oscillating actuator, submerged into water. Proper control of the drive and, consequently, the actuator movements, allows to generate waves having the spectrum appropriate to model the target sea conditions in a reduced-scale. However, the newly appointed method of RAO evaluation with the use of white noise waves introduces a new model of wave spectrum [13], [14] which creates a challenge for further performance improvement of the existing wave makers. It requires securing a constant amplitude of the wave spectra along the frequency bands in a wider scope than it has been formerly developed for the great amount of the presently used wave makers.
The transfer function between the flap movement and the generated wave has already been presented in literature and follows from the linear wave maker theory [15]–[19]. It is specific to the geometry of the actuator and can be numerically derived [20], [21]. The experimental research has shown that the linear theory, named the 1st order theory, is applicable when generating waves of low steepness [22]–[25]. As a consequence of further research, the nonlinear wave maker theory, named the 2nd order theory, was derived [26] and further developed [27], [28]. The nonlinear wave maker theories covered numerous phenomena related to waves modeled both numerically [29]–[34] and experimentally [26], [35]–[38]. However, the issue regarding automatic and accurate generation of waves with the spectrum, reflecting the target sea conditions in a reduced-scale of physical experiment in a towing tank has only been finally solved with the use of the adaptive control approach [39]. In the first attempt, the control system consisted of proportional-integral controllers optimized in accordance with the Ziegler-Nichols parameters, wherein the ultimate gains and periods were collected using the Åström-Hägglund relay method [40], [41]. In the next attempt, the system consisted of the rule-based Mamdani-type fuzzy-logic control of flap position and velocity, according to the expertise of the authors [21]. The developed solution allowed to meet the required accuracy following from the procedures and guidelines regarding towing tanks [1], [2], [42]–[44], within the scope of the models of wave spectra applied and analysed at that time [12], [45].

The white noise model of spectra applied in the new method of RAO evaluation [13], [14] established the need to develop a new controller for the wave maker, which would have even more flat amplitude characteristic than those previously delivered [21]. This flat amplitude characteristic was expected to preserve constant amplitude of the white noise along a higher frequency bands. Simultaneously, following the queries raised in public discussion [39], in-depth identification of a more-persistently excited object – the wave maker in a towing tank – was advisable. The fuzzy-logic controller was indicated as complex and not necessarily more effective in optimization and implementation than the classic PID-type controller. Further improvement of the frequency response was recommended to be searched for using optimization methods for PID-type controllers. The above identified research gaps needed to be filled, and this issue addressed in the paper.

The major contribution of the work presented in the paper includes:

- decrease of costs of physical experiments realization by facilitating a new alternative and more efficient method of experimental RAO determination with the use of white noise waves;
- wider availability of high-quality model tests for other towing tanks as a result of disclosure of a ready-made solution for modernization of existing research facilities to expand their working areas and to enable the implementation of newly appointed and more efficient physical experiments;
- significant improvement of maritime safety in terms of human security and survivability of constructions – as a result of physical experiments conducted with the use of white noise waves in towing tanks.

The paper is organized in the following way. Section I is a general introduction presenting the context and state of the art of the current study, and indicating its novelties and major contributions. The objectives and the scope of the research are discussed in Section II. The proposed and applied solution is presented in Section III. Section IV shows the model of the control system and the development of the solution. In particular, the model of the positioning module of the stroking mechanism of the variable-displacement electropump is introduced in subsection IV-A. The model of the positioning module of the wave maker flap is introduced in subsection IV-B. The ISE optimization is developed in subsection IV-C. Next, the obtained results and their positive validation are presented in Section V. The application and the validation of the developed solution are presented in subsections V-A and V-B, respectively. Section VI concludes the benefits of the performed study and indicates the future scope of research.

II. OBJECTIVES AND SCOPE

The new approach to the RAO method evaluation has been formulated and proven to be well efficient [13], [14]. This method needs to maintain consistent amplitude along the applied frequencies of the white noise spectrum. Within the research described in [39], a significant impact of the wave maker flap inertia and hydrodynamic loads on the flap movement was found. Consequently, the flap movement amplitude decreases when the desired wave frequency increases. The control methods used in the past [21], [39]–[41], [46] did not provide a flat frequency response of the wave maker, as a result of which the amplitudes of successive harmonic frequencies of the white noise were
reduced. The ISE optimization method was expected to improve the control system to ensure a constant amplitude along the applied frequencies and meet the required wave modeling accuracy [1], [2].

The objective of the present investigation was to develop an optimized conventional PID-type control and evaluate its operation versus the controllers hitherto successively applied: proportional-integral and fuzzy-logic. The evaluation was performed in terms of the desired flat frequency response characteristic. To meet these objectives, the in-depth identification of the wave maker and the optimization method of conventional controller tuning were involved. The experimental investigation was cost- and time-limited due to numerous commercial model tests intended to be performed in the towing tank. Therefore, any research work aiming to improve the properties of the wave maker was considerably limited in time. Hence, it was very important to investigate a simple control system with small number of parameters for tuning that would simultaneously provide the required quality of regulation. On the other hand, developing a model of the towing tank equipped with the wave maker for simulation research was inefficient due to the lack of a sufficiently general and robust hydromechanical model. Thus, the final tuning of the control system required to be carried out on a real object, the access to which was highly limited. The main contribution of the work was the improvement of performance of physical experiments, particularly those performed in white noise waves.

III. SOLUTION

To meet the objectives and scope discussed in the foregoing section, the wave maker elements were theoretically analysed and synthesized into two functional modules. Afterwards, they were experimentally identified while persistently excited by a white noise of relevant amplitudes and harmonics [47]. All signals were acquired using the HBM Spider8 4.8 kHz data acquisition module. The acquired signals were registered on a personal computer equipped with the HBM Catman Professional 4.5 data acquisition software. The measurements were carried out with a sampling frequency of 25 Hz and 12-bit resolution in the range of ±10 V. The numerical analysis and visualization of the results were performed with the use of GNU Octave [48]. All registered signals were analysed in frequency domain using the Fast Fourier Transform (FFT). The amplitudes of the harmonics were estimated with the use of the Welch’s method [49].

The model of the control system was optimized with respect to the minimum value of ISE. The developed proportional controllers (PCs) were applied in a cascade arrangement in a 32-bit Advanced RISC Machine ARM microcontroller. The PCs were experimentally adjusted with respect to applicable gain values. The applied control system was launched and the frequency response was experimentally investigated in a white noise of persistently exciting amplitudes and harmonics [47]. Finally, the conventional proportional control was evaluated versus the fuzzy-logic control.

The PCs were validated and used in physical model tests in white noise waves. The subsequent steps and results of the research are detailed in the following sections.

IV. MODEL OF THE CONTROL SYSTEM

The considered wave maker is equipped with a hydraulic drive mechanism. The structure of the hydraulic circuits of the wave maker is detailed in Fig. 3. Following from the structure detailed there, two modules can be distinguished: the positioning module of the stroking mechanism of the variable displacement electropump, and the positioning module of the wave maker flap. The first – inner – module is the auxiliary oil circuit and consists of a stroke piston supplied by an auxiliary pump with servo valve. The second – outer – module is the main oil circuit and consists of a double-acting hydraulic cylinder supplied by a variable displacement electropump. These modules are detailed in the following subsections.

![FIGURE 3. Structure of the hydraulic circuits of the wave maker: 1–proportional servo valve, 2–stroke piston, 3–stroke piston position sensor, 4–variable displacement electropump, 5–hydraulic circuits, 6–hydraulic cylinder, 7–hydraulic cylinder position sensor [51].](image)

Fig. 4 shows the top view of the wave maker. Following from the construction shown there, the flap can be recognized to react with damping.

A. POSITIONING MODULE OF THE VARIABLE DISPLACEMENT ELECTROPUMP STROKING MECHANISM

The first of the analysed modules consists of an electro-hydraulic servo valve and a stroke piston. The electro-hydraulic servo valve is the MOOG D634-501A series R40K02M0NSM2 type. It is a proportional servo valve with integrated electronics and linear flow characteristic in relation to the voltage command signal [50]. Thus, the transfer function of the servo valve is

\[ H_v(s) = k_v. \]
The stroke piston is a hydraulic cylinder with hydraulic oil inlets and outlets to move the piston rod [51]. Thus, the transfer function of the stroke piston is

$$H_s(s) = \frac{1}{T_1s}.$$  \hspace{1cm} (2)

The derived terms were compounded in accordance with the structure of the positioning mechanism (Fig. 3). The compounding of the terms working in tandem, consists of the multiplication of (1) and (2). Thus, the transfer function of the positioning module of the stroking mechanism of the variable displacement electropump is

$$H_1(s) = \frac{1}{T_1s},$$  \hspace{1cm} (3)

where $T_1$ is the resultant integration time of the module.

Along with analytical consideration of the structure, the module was identified experimentally. To achieve this, the stroke piston position signal $x_1$ was measured versus the control signal $u$ whilst the white noise signal was given as the reference input $x_{ref}^2$ (Fig. 9). The measured signals were registered and analysed. The applied white noise signal was within the frequency band from 1.2 rad/s to 7.6 rad/s, with increment of 0.05 rad/s and had harmonic amplitudes of 0.125 V, 0.177 V and 0.217 V. The frequency band and the harmonic amplitudes were selected as relevant to persistent excitation of the actuators within their operating range [47]. The $u$ and $x_1$ signals were acquired. The frequency response was calculated in frequency domain as the magnitude $M(\omega)$ of $x_1(\omega)$ related to $u(\omega)$ and expressed in decibels:

$$M(\omega) = 20 \log \left( \frac{x_1(\omega)}{u(\omega)} \right).$$  \hspace{1cm} (4)

Consequently, the time $T_1 = 0.135$ s, was established to fit the model (3) to the results of the physical experiment. The frequency response of the established model is compared in Fig. 6 with that of the actual physical plant.

The consistency of the model (3) with the actual physical plant was evaluated as sufficient in term of frequency response. The developed model (3) was approved for application.

**B. POSITIONING MODULE OF THE WAVE MAKER FLAP**

The second of the analysed modules consists of a stroking mechanism of the variable displacement electropump, hydraulic pipes, a double acting hydraulic cylinder, and a flap submerged into water.

The variable displacement electropump is at constant speed [51]. Thus, the transfer function of its stroking mechanism is [52]:

$$H_p(s) = k_p,$$  \hspace{1cm} (5)

where $k_p$ is the pump displacement gain.

The hydraulic oil flows with some delay through the hydraulic pipes from inlet to outlet. Thus, the transfer
function of the hydraulic pipes is
\[ H_h(s) = k_h e^{-sT_0(\omega)} , \]
where \( k_h \) is the hydraulic gain and \( T_0(\omega) \) is the delay time that depends on the flap displacement frequency.

The double acting hydraulic cylinder is a body with hydraulic oil inlets and outlets that move the piston rod [51]. Thus, the transfer function of the double acting hydraulic cylinder is
\[ H_c(s) = \frac{1}{T_c s} , \]
where \( T_c \) is the integration time of the double acting hydraulic cylinder.

The flap is submerged into water and is coupled with the piston rod of the double acting hydraulic cylinder. Thus, the transfer function of the flap submerged into water is
\[ H_f(s) = k_f s + 1 , \]
where \( k_f \) is the damper constant.

The derived terms were compounded in accordance with the structure of the positioning mechanism (Fig. 3). The compounding of the terms working in tandem consists of the multiplication of (5)-(8). Thus, the transfer function of the positioning module of the wave maker flap is
\[ H_2(s) = \frac{k_2 s + 1}{T_2 s} e^{-sT_0(\omega)} , \]
where \( k_2 \) and \( T_2 \) are the resultant constants and the resultant integration time of the module, respectively.

Along with analytical consideration of the structure, the module was identified experimentally. To achieve this, the hydraulic cylinder position signal \( x_2 \) was measured versus the signal \( x_1 \), whilst the white noise signal was given as \( x_{ref} \) (Fig. 9). The measured signals were registered and analysed.

The applied white noise signal was within the frequency band from 1.2 rad/s to 7.6 rad/s, with increment of 0.05 rad/s, and had harmonic amplitudes of 0.125 V, 0.177 V and 0.217 V. The frequency band and the harmonic amplitudes were selected as relevant to persistent excitation of the actuators within their operating range [47]. The signals \( x_1 \) and \( x_2 \) were acquired. The frequency response was calculated in frequency domain as the magnitude \( M(\omega) \) of \( x_2(\omega) \) related to \( x_1(\omega) \) and expressed in decibels:
\[ M(\omega) = 20 \log \left( \frac{x_2(\omega)}{x_1(\omega)} \right) . \]

Consequently, the values of \( k_2 = 0.149 \), \( T_2 = 0.452 \) s and \( T_0 = 0.17 \) s, were established to fit the model (9) to the results of the physical experiment. The frequency response of the established model (9) is compared in Fig. 8 with that of the actual physical plant.

The consistency of the model (9) with the actual physical plant was evaluated as sufficient in term of frequency response. The developed model (9) was approved for application.

C. ISE OPTIMIZATION

The control system consisting of the analysed modules needed to be optimized. The ISE is one of the most common minimum error criterium methods of tuning PID-type controllers [53], [54]. It minimizes the square value of the error at transient response, integrated in time. Along with the ISE optimization, the control system performance index was applied as
\[ ISE = \int_0^\infty (e(t))^2 \, dt , \]
wherein the ISE value is considered as the cost function.

This optimization method searches for optimal parameters of the controller to minimize the cost function (11) [54], [55].
The following cost functions based on integral of error have been considered: integral of the squared error (ISE), integral of the absolute error (IAE), integral of the time weighted square error (ITSE) and integral of the time weighted absolute error (ITAE). The IAE, ITSE and ITAE cost functions were recognized as difficult – versus the ISE – to deal with analytically and therefore omitted as long as the ISE method turns out satisfactory. This was done due to the fact that the control algorithms and settings of their terms were appointed as needed to be analytically pre-selected. The ISE optimization method was involved to improve the performance of conventional control of the control system shown in Fig. 9. The ISE method was chosen due to its efficiency and simplicity, resulting in fast implementation. This requirement was vital regarding the physical white noise experiment appointed for realization with the wave maker.

In the first attempt, the system was considered with the cascaded proportional-integral controllers of stroke piston and hydraulic cylinder positions – (12) and (13), respectively. For safety reasons, the derivative term was rejected in the related works [39] due to impermissible flap oscillations.

\[
C_1(s) = k_{C_1} \left(1 + \frac{1}{T_{C_1} s}\right) \quad (12)
\]

\[
C_2(s) = k_{C_2} \left(1 + \frac{1}{T_{C_2} s}\right) \quad (13)
\]

In accordance with the structure of the considered system (Fig. 9), the error function of the inner loop with the reference input \(R(s)\), takes the form

\[
E(s) = R(s) \cdot \frac{1}{1 + C_1(s)H_1(s)} \quad (14)
\]

After applying the reference input signal in the form of a unit step

\[
R(s) = \frac{1}{s} \quad (15)
\]

together with (3) and (12) to (14), the error function takes the following general form

\[
E(s) = \frac{c_0 + c_1 s + \ldots + c_m s^m}{d_0 + d_1 s + \ldots + d_n s^n} \quad (16)
\]

with \(m = 1\) and \(n = 2\), where: \(c_0(s) = 0\), \(c_1(s) = T_1 T_{C_1}\), \(d_0(s) = k_{C_1}\), \(d_1(s) = k_{C_1} T_{C_1}\), \(d_2(s) = T_1 T_{C_1}\). Using the Krasovski-Pospelov formulas [56], for the error function (16) with \(m < n\), the ISE may be expressed as

\[
ISE = \frac{c_0^2 d_0 + c_1^2 d_1}{2d_0 d_1 d_2} = \frac{T_1}{2k_{C_1}}. \quad (17)
\]

It can be derived from (17) that the value of ISE tends to zero, as \(k_{C_1}\) tends to infinity. Meanwhile, it can be seen in (17) that \(T_{C_1}\) does not affect the ISE value. This means that the inner loop is optimal – in the ISE (17) [56] sense – for large enough values of \(k_{C_1}\). The integral term of the inner controller is not involved in minimizing the ISE. Thus, the system was considered with the proportional controller of stroke piston position

\[
C_1(s) = k_{C_1}. \quad (18)
\]

Consequently, the error function of the outer loop of the considered system (Fig. 9) with the reference input \(R(s)\), takes the form

\[
E(s) = R(s) \cdot \frac{1}{1 + C_2(s)C_1(s)H_1(s)H_2(s)}. \quad (19)
\]

After applying the reference input signal in the form of (15) together with (3), (9), (13) and (18) to (19), the error function can be expressed in the general form (16), where \(m = 2\) and \(n = 3\). According to the general form: \(c_0(s) = 0\), \(c_1(s) = 0\), \(c_2(s) = T_1 T_2 T_{C_2}\), \(d_0(s) = k_{C_1} k_{C_2}\), \(d_1(s) = k_{C_1} k_{C_2} (T_{C_2} T_{C_1})\), \(d_2(s) = k_{C_1} k_{C_2} T_{C_1} T_{C_2}\), \(d_3(s) = T_1 T_2 T_{C_2}\).

The positioning module of the wave maker flap was applied as

\[
H_2(s) = \frac{k_{2s} + 1}{T_2 s}. \quad (20)
\]

The exponential term (9) representing delay is omitted in (20) to make the analytical ISE optimization feasible. The influence of delay will be analysed in further considerations.

Using the Krasovski-Pospelov formulas [56] for the error function (16) with \(m < n\), the ISE may be expressed as

\[
rCISE = \frac{c_0^2 d_0 d_1 + (c_1^2 - 2c_0 c_2) d_0 d_2 + c_2^2 d_2 d_3}{2d_0 d_1 d_2 (d_1 - d_3)} \cdot \frac{T_1 T_2 (T_{C_2} + k_2)}{2k_{C_1} k_{C_2} (T_{C_1} + k_2) - 2T_1 T_2}. \quad (21)
\]

It can be derived from (21) that the value of ISE tends to zero as \(k_{C_1}\) and \(k_{C_2}\) tend to infinity, also regardless of \(T_{C_2}\). This means that the considered system (Fig. 9) is optimal – in the ISE (21) [56] sense – for large enough values of \(k_{C_1}\) and \(k_{C_2}\). The proportional terms of the cascaded controllers seem to be sufficient for minimizing the ISE (21). Thus, the system was finally approved for application with the PCs of stroke piston position (18) and hydraulic cylinder position (22).

\[
C_2(s) = k_{C_2} \quad (22)
\]

The PCs – (18) and (22) – were intended for application with the maximum applicable gain values – \(k_{C_1}\) and \(k_{C_2}\).
V. RESULTS AND VALIDATION

A. APPLICATION OF CONVENTIONAL PROPORTIONAL CONTROL

The conventional proportional controllers developed in the previous section were applied in a cascade arrangement (Fig. 9). In this structure, the analogue signals \( x_1 \) and \( x_2 \) are acquired with linear displacement transducers [46]. The acquired signals are processed in the recursive algorithms of the controllers arranged in a cascade to produce the \( u \) control signal, further processed with the wave maker actuators [46]. The digital-to-analogue conversion (DAC) is realized with the 12-bit resistor ladder of R-2R structure [57]. The analogue-to-digital conversion (ADC) is realized with the 12-bit successive approximation register (SAR) [58]. Besides, the signals are conditioned using external matching circuits [46]. The discrete-time control algorithm is applied in an interrupt-driven manner. The interrupt service routine is performed every 62 ms. The C# source code was deployed in Microsoft Visual Studio [59] and .NET micro framework platform. The Microsoft.SPOT.Hardware namespace together with the STM32F429I_Discovery.Netmf.Hardware.cs managed library, were used [60]. The source code was deployed into the STM32F4 microcontroller with 32-bit ARM Cortex-M4 processor core. The embedded system, equipped with the STM32F4 microcontroller and Graphical User Interface, is presented in Figure 10.

![Figure 10.](image)

The PCs were initially applied with significant values of gains to minimize the ISE. This was due to the developed model. On the other hand, the limitation of gain values is indispensable to avoid sustained oscillations that occur above the ultimate gains of the actual physical system [61]. Several sets of gain values were applied successively. A qualitative assessment was carried out to recognize the occurrence of impermissible oscillations. The results are collated in Table 1.

| Application no. | 1 | 2 | 3 | 4 | 5 |
|----------------|---|---|---|---|---|
| \( k_{C_1} \)  | 20 | 10 | 5  | 2.5 | 1.25 |
| \( k_{C_2} \)  | 10 | 5  | 2.5 | 1.25 | 1.25 |
| Occurrence of oscillations | YES | YES | YES | YES | NO |

The above process resulted in experimental selection of the applicable gains values, intended to minimize the ISE value without the occurrence of oscillations. The gain values were selected as \( k_{C_1} = 1.25 \) and \( k_{C_2} = 1.25 \). The control system was successfully run and could be assessed in the validation process.

B. VALIDATION OF CONVENTIONAL PROPORTIONAL CONTROL

The validation of the control algorithm applied in the previous subsection aimed to evaluate the applied control system in term of frequency response. The control system is expected to provide consistent harmonic amplitudes of flap position. It has to avoid decreasing the harmonic amplitudes for subsequent harmonic frequencies within the operating range of the wave maker [39], [51]. Thus, the frequency response – understood as the frequency-amplitude characteristic – is desired to be flat.

The validation was performed within the actual physical system – the flap-type wave maker, immersed in the deepwater towing tank [51]. The validation scenario included experimental evaluation of the frequency response of the object. The evaluation was performed within the newly applied conventional proportional control versus the controllers previously applied: proportional-integral [40], and fuzzy-logic [21]. It was assumed that the properly tuned proportional controllers may provide a more flat frequency response characteristic and then would be evaluated as superior over the hitherto applied solutions. To evaluate this, the signal \( x_2 \) was measured whilst the white noise reference signal was given as \( x_2^{ref} \). The evaluation was done for proportional and fuzzy-logic control algorithms. The measured signals were registered and analysed.

The applied white noise signal was within the frequency band from 1.2 rad/s to 7.6 rad/s with increment of 0.05 rad/s, and had the harmonic amplitude of 0.125 V. The frequency band and the harmonic amplitude were selected to cover the operating range of the wave maker. The signal \( x_2 \) was acquired with the linear displacement transducer. The frequency response was calculated in frequency domain as the magnitude \( M(\omega) \) of \( x_2(\omega) \) related to \( x_2^{ref}(\omega) \) and expressed in decibels:

\[
M(\omega) = 20 \log \left( \frac{x_2(\omega)}{x_2^{ref}(\omega)} \right). \tag{23}
\]
The proportional-integral control algorithm was investigated in the scope of the related work [40]. The sinusoidal input signals having frequencies from 1.3 rad/s to 7.6 rad/s, with increment of 0.63 rad/s, and amplitudes of 1 V were applied there. The frequency response was also calculated in decibels.

In accordance with the results of the numerical analysis, visualized in Fig. 11 and Fig. 12:
- the proportional-integral control algorithm provides the frequency response with the scope of 15.21 dB, in the range from -13.5 dB to 1.71 dB;
- the fuzzy-logic control algorithm provides the frequency response with the scope of 6.07 dB, in the range from -7.49 dB to -1.42 dB;
- the proportional control algorithm provides the frequency response with the scope of 4.28 dB, in the range from -5.51 dB to -1.23 dB.

All this proves that the proportional algorithm ensures more flat frequency response. Hence, the newly applied proportional control algorithm has been experimentally proven as more efficient over the previously applied solutions.

The amplitude characteristics presented in Fig. 11 and Fig. 12 result from the viscous damping and the added mass impact on the flap movement. This is the consequence of the fact that the wave maker flap is immersed in water. As the frequency increases, the flap movements are more constrained by the viscous damping and the added mass. The added mass reflects the inertia arising from hydrodynamic loads. It has been discussed in detail in [39].

On the basis of the frequency responses determined experimentally, it was already recognized that the previously applied solutions did not meet the expectations to the same extent as the one developed by the authors within the works described in the paper. The aim of the presented work was to implement the most optimal method under the criterion of the expected flat amplitude characteristic. Consequently, the physical experiment appointed for realization in white noise waves was realized with the use of PCs. The white noise waves were physically modelled, measured, and analysed. The reference white noise wave was required with the harmonic amplitude of 0.91 cm. The corresponding significant height of the reference white noise wave $H_{\text{reference}}$ was equal to 14.83 cm. The wave profiles were measured using the invented method and an ultra-sound device [62]. The ultrasound device probe position was in the axis of the towing tank at a distance of 105 m corresponding to half the length of the measurement section. The results of the measurements are presented in Fig. 13 and Fig. 14. The waveforms presented in Fig. 13 show that the modelling error increases noticeably after 43 seconds, due to the motion of reflected waves propagating away from the other end of the towing tank. The presence of the reflected waves is a consequence of limited absorption of the generated waves. This type of waves and the issues related to their absorption were out of scope of the present study. The frequency response was calculated in the frequency domain as the magnitudes related to the reference white noise waves and expressed in decibels, as presented in Fig. 13. The significant height of the measured white noise wave $H_{\text{measurement}}$ was equal to 15.45 cm. The white noise waves were modelled with an accuracy of 4%.

In accordance with the results presented in Fig. 14, the proportional algorithm provides the generation of white noise waves with the required ±5% accuracy of modelling the significant height $H_s$ [1], [2]. It has been achieved in one adaptation loop [39] without the need for application the
It provided an accuracy of 4% in modelling of environmental conditions at the white noise wave with proportional control—measurement vs. reference.

As the future scope of the research, it is desirable to consider and implement active absorption of the reflected waves with the use of the developed control algorithm. It is considered to direct further research towards active absorption of reflected waves. This would allow for decrease of the modelling error and further improvement in the accuracy of modelling of environmental conditions. As the future scope of the research, it is also purposeful to optimize the control system in terms of the phase characteristic. This would allow for better reproduction of deterministic waves. Furthermore, if the ISE method was found to be insufficient for the future scope issues, other methods such as IAE, ITSE, and ITAE should be reconsidered.

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**FIGURE 14.** Frequency response characteristics of wave modelling of environmental conditions at the white noise wave with proportional control—measurement vs. reference.
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