Development of a scale prototype of isokinetic dynamometer

Desarrollo de un prototipo a escala de dinamómetro isocinético

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ABSTRACT

In recent decades, scientific advances in strength training and physical therapy enabled the development of machines, which can monitor and perform the exercise with versatility and multifunctionality, such as the isokinetic dynamometers (ID). Nowadays it can be identified some problems with ID, including: a) high cost, b) isokinetic impact, c) posture on the dynamometer do not simulate the posture on sports, d) misalignment of the articular anatomic center of rotation to the center of rotation of the dynamometer. The objective of the present research is to develop a prototype of a new ID conception that should give theoretical and practical support to performing solutions that satisfy the problems related above. The prototype of a new ID conception is deployed by PRODIP methodology encompassing the phases of planning design, informational design, conceptual design and preliminary design. Comparing the simulated results with the theory, for each exercise mode, it can be concluded that the prototype can be used to support possible innovations for the problems mentioned above.

Keywords: Isokinetic dynamometer, physiotherapy, control, mechatronics, product development.

RESUMEN

En las últimas décadas los avances científicos relacionados al entrenamiento de fuerza y a la fisioterapia, han permitido desarrollar máquinas que pueden monitorear y realizar ejercicios tan versátiles y multifuncionales como los dinamómetros isocinéticos (DI). Hoy en día pueden identificarse algunos problemas con los DI, que incluyen: A) alto costo, b) choque isocinético, c) la postura de los DI no simula la postura deportiva, d) desalineamiento del centro de rotación anatómico con el centro de rotación del dinamómetro. El objetivo del presente estudio es desarrollar un prototipo de una nueva concepción de DI que de soporte, teórico y práctico, para la implementación de soluciones que satisfagan los problemas mencionados. El prototipo de la nueva concepción de DI es desarrollado mediante la metodología PRODIP, abarcando las fases de planeamiento de diseño, diseño informacional, diseño conceptual y diseño preliminar. Comparando los resultados experimentales con la teoría, para cada modo de ejercicio, puede concluirse que el prototipo puede ser usado como soporte para posibles innovaciones basadas en los problemas indicados anteriormente.

Palabras clave: Dinamómetro isocinético, fisioterapia, control, mecatrónica, desarrollo de producto.

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INTRODUCTION

On the last decades the knowledge on strength training and physiotherapy have evolved resulting in significant improvement on physical performance and muscular recovery from injury. At the same time the robotic automatization was developed and applied, mostly because of microelectronic advances and significant increasing on the quality of testing and measuring instruments used on research by professionals from sports and rehabilitation [1]. There upon, it becomes possible to develop complex models of mechanical systems for special equipment for physical exercise. A group of machines stand up: the isokinetic dynamometers, machines that monitor and perform exercises, also know as robotic dynamometers (Figure 1), adapted from Wimpenny [2].

The ID are still not widespread due to high cost, limiting its use to advanced medical centers, sports studies and physical therapy [1, 3-5].

The ID is an electromechanical equipment that performs controlled exercise at specific velocities, torques and positions, using a servo motor and a closed loop control system.

Nowadays it can be identified some problems with ID, including: a) high cost, b) isokinetic impact, c) posture on the dynamometer do not simulate the real posture on sports, d) misalignment of the articular anatomic center of rotation related to the center of rotation of the dynamometer.

This work originates from the need for improvement of ID, considering the problems associated with these devices. Thus, this research aims to develop a prototype of a new ID conception that should give support to performing solutions to satisfy the problems related above. In order to achieve this, it was performed a critical introduction to isokinetic dynamometers, provided by the explanation of its operation and utilities.

MATERIALS AND METHODS

To perform a critical introduction of ID, the authors have searched the literature related to ID’s, physiotherapy, training and evaluation of force, with selected papers up to December 2013, from reviewing journals in the areas of biomechanics, sports medicine and sports science, bioengineering, physiotherapy, orthopedics and sciences of motion, listed in the references section [1-19, 26], as well as patents of equipment for exercise and physical therapy [20-24]. In order to find applicable studies, the following keywords, in English and Portuguese were used: isokinetic, isokinetic evaluation, isokinetic dynamometry, isokinetic dynamometers, strength evaluation, rehabilitation, and muscular performance.

Commonly, the ID is used for clinical and sport evaluation, but rarely for the purpose of strength training. These devices allow operating in two main Functions: Evaluation Function and Exercise Function. These Functions can be applied in high performance athletes and injured patients. The Evaluation Function is an indicator of the physical condition of the athlete and monitors the progress of injured tissues in the clinical patient. Also, the evaluation is very important for diagnostic and treat specific deficiencies preventively [5]. The Exercise Function means training for the athlete and physical therapy for the clinical patient.

The new ID conception was deployed by PRODIP methodology [19], encompassing the phases of planning design, informational design, conceptual design and preliminary design including the implementation of the prototype.

This design methodology allows to prototype a system that suits the user requirements, enabling for example, experiment with different torque sensors and algorithms to perform isokinetic mode, passive mode, isometric mode and isotonic mode, thanks to the modularity and ease of system tests designed.
This prototype also allows proposing and testing solutions to problems on the existing equipment.

**ISOKINETIC DYNAMOMETER’S STATE OF ART**

**Operation of Isokinetic Dynamometers**
An ID responds very fast and accurately to movements, variations of speed and torque of the patient or athlete using a system of closed loop control. A functional diagram of the dynamometer is shown in Figure 2 (adapted from Ponce [6]) and consists of two interfaces (machine-operator and patient-machine) and four subsystems: command-control, drive, mechanisms, and measurement. These subsystems are explained next:

- **Command-control subsystem**: performs the machine-operator interface and the control of the driver subsystem. The operator can give instructions through a software manager to set each mode of exercise to be performed by the patient or athlete. This subsystem receives the simultaneous information from the measurement system and processes it for maintaining the dynamic characteristics and safety of the exercise. Here, the exercise of the patient or athlete is also monitored, reports are printed and evaluations are given.

- **Drive subsystem**: it consists of a motor and its driver. The motor (hydraulic or electromechanical) provides a resistance load, as a function of the force performed by the patient or athlete, resulting in a smooth man-machine movement. The motor is connected to the mechanisms subsystem through a mechanical reductor. The driver or power amplifier is the component that manages and provide to motor the voltage and electric current needed, using a reference signal coming from the control-command.

- **Mechanisms Subsystem**: executes the patient-machine interface. It is composed by the mechanical and ergonomics components that allow the patient or athlete to perform the exercise and evaluation in a comfortable posture, enabling the isolated work of a single muscle group of interest.

- **Measurement subsystems**, which are basically three:
  (a) Torque measurement system: Strain gages are usually used in the effector. In modern ID torque information is obtained by measuring the motor electric current;
  (b) Speed sensor: It is usually used a tachogenerator. In modern models is used an encoder;
  (c) Position sensor: A resistive sensor is used often, but modern models use an encoder.

**Functions of Isokinetic Dynamometers**
The ID can provide two main Functions: Evaluation Function and Exercise Function [6, 26]. Both

![Figure 2. Functional diagram of the ID.](image-url)
Functions are applied in healthy athletes and in patients with injuries. Evaluation Function serves as an indicator of the physical state of the athlete, and monitors the evolution of injured tissues on patient to help identifying different pathologies [7-9]. Exercise Function means training to the athlete and physiotherapy to the patient. There is evidence of improvement on muscle strength in different populations after isokinetic training [10-12].

A wide range of exercises and physical evaluations can be performed by ID as shown in Figure 3. Evaluation Function uses the basic modes. Exercise function uses basic and advanced modes. A clinical advantage of the Exercise Function is that it offers multiple options of training strategies and exercises [26].

The advanced mode “protocol” consists of an individual configuration organized by the physiotherapist or trainer. It involves basic modes with specific magnitudes of movements, speed and strength through the manager software. Many “protocols” could be stored in memory and screened (by name, date, etc.) to be repeated or modified. Some exercises of the “protocol” can be sequentially linked to create customized exercises through the “sequential” advanced mode.

The dynamic characteristics of the basic modes shown in Figure 3, are presented in Table 1 and explained below.

### Table 1. Basic modes and dynamic characteristics. Based on [26].

<table>
<thead>
<tr>
<th>Basic modes</th>
<th>Isometric</th>
<th>Isotonic</th>
<th>Passive</th>
<th>Isokinetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position $\theta$</td>
<td>constant</td>
<td>variable</td>
<td>variable</td>
<td>variable</td>
</tr>
<tr>
<td>Speed $\theta$</td>
<td>null</td>
<td>variable</td>
<td>constant</td>
<td>constant</td>
</tr>
<tr>
<td>Acceleration $\dot{\theta}$</td>
<td>null</td>
<td>variable</td>
<td>null</td>
<td>null</td>
</tr>
<tr>
<td>Torque $\tau$</td>
<td>variable</td>
<td>constant</td>
<td>variable</td>
<td>variable</td>
</tr>
</tbody>
</table>

#### Isometric Mode

Based on immobility or null displacement, isometric mode consists in performing the maximum voluntary muscle activation against an invincible resistance [13]. When exercising, isometric muscle contractions can occur in many constant angular positions, within ranges of movements predetermined by the physiotherapist or trainer.

Some trainers qualify isometric mode as a training method that ease the growth of muscle volume, focused on the special training of muscle hypertrophy. From the physiotherapist point of view, isometric mode has defined therapeutic applications, as members stabilization, start the motor control of the patient, specific muscular strengthening, muscle stiffness remotion. Also the contraction/relaxation work and maintenance/relaxation of the muscle is allowed [2].

#### Isotonic Mode

During this exercise, speed and acceleration varies while the torque is kept constant. The speed and acceleration depend on the ability of the patient/athlete and the safety limits of the magnitudes programmed on the isokinetic dynamometer [14]. In therapeutic use, the execution of this exercise not only allows a gain in muscle strength, but also a progressive neuromuscular response [2]. The isotonic mode can be set for specific magnitudes of torque according to the necessities of the patient or athlete. In strength training, it is equivalent to perform exercises on gym machines with constant loads.

#### Passive Mode

It is also known as continuous passive movement (CPM). This mode is used in patients in postoperative or in patients who had muscle or physical injuries and are looking for rehabilitation. Thus, the passive mode is classified as therapeutic. During this exercise,
the patient’s articulation is submitted to a movement with a low and constant speed.

The benefits of the passive mode are: increase of soft tissue elasticity, short familiarization time with the equipment and improve muscle motor control [14].

**Isokinetic Mode**

The isokinetic mode consists of performing muscular contractions, concentric and eccentric with a predefined speed that remains constant during the main part of movement [13], except on initial and final stages. The concentric contraction causes a shortening of the muscle during contraction, provoking an approximation of the joint segments [2]. The eccentric contraction causes an elongation of the muscle during contraction, causing a distancing of the joint segments [2].

The isokinetic term must be reserved, therefore, to designate a type of muscular action that accompanies a constant angular movement on one articulation [15]. The isokinetic contraction can only be done by special electromechanical equipment, with a control system, which the isokinetic machine responds in form of resistance directly proportional to the force exerted by the person.

The indications for performing this kind of evaluation and exercise, refers to the agonist/antagonist muscular balance (muscle performing the movement/muscle opposing the movement), and the difference between the muscular groups from one side compared to their contralateral side (muscles on the left side compared to the right side). The clinical applications of this mode are, for example: Resistance Exercises, Submaximal and Maximal Resistance, Resistance Training or Endurance Training and Motion Control of the Patient in addition to physical assessment.

**Problems related to Isokinetic Dynamometers**

Nowadays, some problems related to ID are known, which consideration is pivotal for the future improvement of these equipments. The mains problems are [2, 6, 13, 16-18, 26]:

- High cost: the isokinetic allows performing evaluation, training and physiotherapy, but these equipments are less known due the high cost, limiting its use to medical centers and studies; then the evaluation and training are usually performed in different places, therefore the continuous monitoring is impaired.

- The evaluation position is different from the training position: the isokinetic dynamometer usually does not copy the performed movement of some real sport training (Figure 4), therefore during the evaluation, the athlete keeps a different posture from training posture. There are no curves of isokinetic tests for exercises that copy specifics sports movements (with closed kinematic chain, involving kinetic energy in several articulations), nor interpretation methods for these curves. According to Terreri [16], due to the fact of the isokinetic equipment not performing the specific movement of a determined sport modality, the effort performed does not involve the kinetic energy in several articulations, but of a single articulation, while the rest of the body remains without displacement.

- Isokinetic impact [13, 26]: When a high acceleration is performed on the ID before it reaches the constant speed stage of exercise, an impact (deceleration step) happens at the moment of reaching the isokinetic speed, because the mechanism “brakes” in order to perform a high deceleration and thus keeping the constant speed condition. It is produced an “overshoot” that can be read as a torque oscillation (not due to the patient) that may confuse the operator at the moment of interpreting the reported curve [6, 13].

- Misalignment of the articular anatomic center of rotation in relation to the center of rotation of the dynamometer: authors such Wimpenny [2] indicate protocols with specific instructions to avoid this kind of problem. According to Aquino [1], studies that uses the isokinetic dynamometry
with several purposes often presents conflicting results, that is because differences at the subject positioning related to the evaluated articulations. The alignment process must be strict, since alignment errors may turn into low reliability and low repeatability reading data for the same patient or athlete [17-18].

Other problems that were manifested on interviews with experts in the field during the execution of this work were [26]: appearance of looseness in bearings with short time of use, low robustness of the structure, patient/athlete accommodation on the equipment bench, electronic problems due the environment humidity and ergonomic problems at shoulder and hip.

In this context, the development of a new design is proposed. This proposal consists in a mechatronic system for algorithm and architecture test, that serves for the development of equipment technology applied to the performing of therapeutic and sports exercises.

This new design must allow to perform the functions available on ID, but in order to know better the technologies that will allow improving the current systems.

**DESIGN OF ISOKINETIC DYNAMOMETER**

To model, simulate and prototype the new conception it is used the process of product development PRODIP [19] until the preliminary design stage. Thus, the structure has four major stages:

**Planning Design**

Here it is defined the problem, the research, the objectives and constraints of this work.

**Informational Design**

The user needs are defined based on the problems related to the ID mentioned above. Then, these user needs were transformed into user requirements using technical language suitable for expressing quality attributes of the product. After that, user requirements are evolved, assigning dimensions to them, emerging design requirements. Finally, the set of design requirements associated with service priorities have raised design specifications. In order to illustrate it, the main design specifications are shown in the left column of the Table 2. In the right column are the target values: it consists in conditions (magnitude, demands or desirable conditions) that must be accomplish by the design specifications.

**Conceptual Design**

The conceptual design phase results in generation of design choices, where the new ID conception is obtained. This conception is chosen by comparison and evaluation of several other product conceptions, observing which of all conceptions best accomplishes design specifications. The product conceptions are obtained by a Morphological Matrix [19] knowing the functions that the product should offer and the principles of solution that meet each of these functions. Functions that the product should offer are shown below, as F1, F2, etc. The Morphological Matrix, including the new ID conception, is shown in Table 3. In [6] a detailed explanation of this table is developed.

F1. Information processing;
F1.1. Control and selection/adjustment of exercise;
F2. To generate exercises (mechanical magnitudes);
F2.1. To generate torque and angular speed;
F2.2. To reduce angular speed and to increase torque;
F2.3. Engagement and alignment of the effector;
F2.4. Ergonomic effector (engagement);
F3. To convert signal into power;
F4. To measure motor torque;
F5. To measure kinematics magnitudes;
F5.1. To measure angular speed;
F5.2. To measure angular position.

The developed solution is shown in Figure 5. As an application example, it is allocated for hand exercises. This conception allows evaluating algorithms and hardware architectures with small external torques, applied by the patient’s hand. This is much cost effective than a large ID for leg exercises for example. It is chosen a hand coupling because the torque needed is smaller (in comparison to the torque needed for a leg coupling) and therefore, the motor needed is smaller and safer when the new algorithms are tested. On the programmer-machine interface, different control algorithms are generated for each exercise mode. The speeds, angles and torques, involved in the execution of the exercise are saved and displayed.
Table 2. Main Design Specifications for the development of an experimental ID.

<table>
<thead>
<tr>
<th>Specification list</th>
<th>Target values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Functionality</strong></td>
<td></td>
</tr>
</tbody>
</table>
| System must acquire angular speed | Dynamic zone: 0-300°/s  
                                      Resolution: 1°/s |
| System must acquire angular position | Dynamic zone: 0-360°/s  
                                           Resolution: 1° |
| System must acquire torque | Resolution: 0.01Nm |
| Data storage | 1 Mbyte |
| Time response of the System | <50ms |
| Four modes of exercises: Passive, Isokinetic, Isotonic and Isometric | Demands |
| **Passive mode** |               |
| Constant angular speed | Demands |
| Continuous movement | Demands |
| **Isokinetic mode** |               |
| Constant angular speed | Demands |
| Continuous movement | Demands |
| **Isotonic mode** |               |
| Constant torque | Demands |
| Continuous movement | Demands |
| **Isometric mode** |               |
| Constant position | Demands |
| Continuous movement | Demands |
| **Generalities** |               |
| Ergonomic | Wishes |
| Security | Demand |
| Strong | Wishes |

Table 3. Morphological Matrix.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Principles of Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F1</strong></td>
<td></td>
</tr>
<tr>
<td>F1.1</td>
<td>PIC Family</td>
</tr>
<tr>
<td>F2</td>
<td>Basic stamp 2</td>
</tr>
<tr>
<td></td>
<td>Motion control board</td>
</tr>
<tr>
<td><strong>F2.1</strong></td>
<td>Sumimoto motor</td>
</tr>
<tr>
<td></td>
<td>(vector control)</td>
</tr>
<tr>
<td><strong>F2.2</strong></td>
<td>Cycloidal reducer</td>
</tr>
<tr>
<td></td>
<td>Sumimoto</td>
</tr>
<tr>
<td><strong>F2.3</strong></td>
<td>Coupling coil</td>
</tr>
<tr>
<td><strong>F2.4</strong></td>
<td>Leg coupling</td>
</tr>
<tr>
<td><strong>F3</strong></td>
<td>Driver (vector control)</td>
</tr>
<tr>
<td><strong>F4</strong></td>
<td>Strain Gauge Torquemeter</td>
</tr>
<tr>
<td></td>
<td>To get signal from driver</td>
</tr>
<tr>
<td></td>
<td>To implement technology</td>
</tr>
<tr>
<td><strong>F5</strong></td>
<td></td>
</tr>
<tr>
<td>F5.1</td>
<td>Encoder</td>
</tr>
<tr>
<td></td>
<td>Accelerometer Memsic 2126</td>
</tr>
<tr>
<td></td>
<td>To get signal from driver</td>
</tr>
<tr>
<td></td>
<td>Tachometer</td>
</tr>
<tr>
<td>F5.2</td>
<td>Encoder</td>
</tr>
<tr>
<td></td>
<td>Accelerometer Memsic 2126</td>
</tr>
<tr>
<td></td>
<td>To get signal from driver</td>
</tr>
<tr>
<td></td>
<td>Potentiometer</td>
</tr>
</tbody>
</table>

The new ID Conception
by the data acquisition software StampPlotLite Inc. of Pallarax.

On machine-operator interface is also selected the exercise and adjusted operating and safety parameters as torque, speed and angular range limit. All this information is compiled in Basic Stamp® microcontroller (BS2) by the acquisition board and control Pallarax Inc. through a RS-232 channel communication.

Also in Figure 5 is shown a diagram of connectivity and signal flow of the new conception. The implementation of this conception is available in [6]. The control algorithm of the exercise is implemented from a computer to the BS2 microcontroller. By following a functional sequence, the motor is triggered generating torque and angular velocity. In parallel, a person performs the exercise by exerting a load on the effector. Variations in physical magnitudes are measured by the sensors and read by BS2. The BS2 receives signals from two sensors: torquemeter Teldix 2125 and accelerometer MEMSIC that measures acceleration, angular position and speed.

The program developed in the BS2 microcontroller allows controlling each exercise mode, checking the conditions of: constant velocity for isokinetic and passive mode; constant torque for isotonic mode; and constant position to isometric mode (Table 1). Also continuously checks the limit magnitude of torque, speed and position (security limit setting) that trigger the signal to stop the exercise. The BS2 determines in which situation to increase or decrease the torque and speed of the effector by sending a duty cycle signal to the motor driver, who delivers a PWM signal to the high dynamic DC motor (maximum torque 0.15Nm, at 0.5 rev/s).

A historical data with positions, speeds and torques related to time, is stored on the microcontroller memory BS2 and is available for the user, in order to analysis the exercise and improve the algorithm and PID control.

For instance the PID control is used to improve the dynamics of the exercise system. For each exercise mode, different PID gains are settings by the programmer on the microcontroller.

Preliminary Design

This section involves four steps, which result in a model of the plant for the new ID conception and the design of the simulation. The steps are:

- Physical sketch of system: Sketch that allows visualizing the interactions between system components. The sketch is shown in Figure 6, and it is composed by the electric system of the DC motor, the mechanical system of the DC motor and the effector system. In the electrical system of the motor: $u_a$ is the armature voltage, $u_i$ is the induced voltage, $R_a$ is the electrical resistance, $L_a$ is the motor inductance. In the mechanical part of the DC motor: $\omega$ is the angular speed of the rotor, $B_m$ is the bearing friction, and $J_m$ is the rotor inertia. In the effector system $B_s$ is the friction due the coupling and reductor, $J_s$ is the mechanical system inertia, and $\theta$ is the angular position of the end-effector. The parameters used to perform the simulation and control of the system are shown in Table 4.

- Modeling by generalized circuit: Performed with dynamic systems tools based on power flows [25] applied in each functional element of the system, such as inertia (kinetic energy storage), elasticity, rigidity (potential energy storage) and damping (energy sinks) (Figure 7). $K_v$ and $K_m$ are the constants of velocity and torque of the motor. The motor has to overcome a total torque $t_m=t_1+t_2+t_g$ as indicated in Figure 7, which does not considers the patient’s torque.
In its electrical analogy, the model can be solved as an electrical system. After that, the solution can return to its original mechanical analogy, in order to obtain the model of the plant of the new ID conception, as shown in equation (1). In [6] and [25] is developed a detailed analysis of this method.

\[ J \ddot{\theta}_m + B \dot{\theta}_m + C \cdot \text{sen} \left( \frac{\theta_m}{n} \right) = n \cdot \tau_m \]  

(1)

Where \( \theta_m \) is effector angular position, \( \dot{\theta}_m \) is the motor shaft velocity, \( \ddot{\theta}_m \) is the motor shaft acceleration, \( J \ddot{\theta}_m \) is the torque component due to the friction, \( B \dot{\theta}_m \) is the torque component due to the mechanical system friction, \( C \cdot \text{sen}(\theta_m / n) \) is the torque component due to the gravity, \( n \) is the mechanical reducer factor and \( \tau_m \) is the total motor torque.

– **Simulation**: Numerical simulation were performed to obtain time and frequency responses of the system. For each basic mode different PID controls were implemented.

**RESULTS**

The results of the simulations are shown in Figure 8, where the curves in red characterize the main behavior of each basic mode.

Comparing Figure 8 with Table 1, it can be seen that the results are as expected. For isometric mode the position is kept with a constant value (previously set) for variations of the patient torque. In the isotonic mode the motor torque remains constant at variations...
CONCLUSIONS

The design methodology used allowed to develop a project design system that met the needs of the user, and should give theoretical and practical support would allow to create solutions to satisfy the needs.

The methodology allowed to experiment with different algorithms in order to perform isokinetic modes, passive, isotonic and isometric, thanks to the ease of testing of the system designed.

In accordance with the objectives of the work was acquired knowledge to be applied in future studies of control projects of man-machine interface.
The use of the new ID concept, gives training and practice in motor control, modeling, and knowledge about behavior of the mechanical system under active biomechanical loads, allowing the creation of new solutions such as control algorithms for systems with interaction man-machine.

Future projects can be aimed to create possible innovations, such as an ID that enables performing exercises that simulate sports positions, to reduce purchase costs, improve the control algorithm and develop systems for align the anatomical rotation center with the dynamometer rotation center.

The PRODIP method and specifically the modeling process proposed in the Preliminary Design, presented as a sequential and unique method that proved to be useful to solve complex mechatronic systems.

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