Abstract: The development and manufacture of prosthetic limbs is one of the important tendencies of the development of medical techniques. Taking into account the development of modern electronic technology and automated systems and its mobility and compactness, the actual task is to create a prosthesis that will be close to a fully functioning human limb in its anthropomorphic properties and will be capable of reproducing its basic actions with a high accuracy. The paper analyzes the main directions in the development of a control system for electronic limb prostheses. The description and results of the practical implementation of a prototype of an anthropomorphic prosthetic arm and its control system are presented in the paper. We developed an anthropomorphic multi-finger artificial hand for utilization in robotic research and teaching applications. The designed robotic hand is a low-cost alternative to other known 3D printed robotic hands and has 21 degrees of freedom—4 degrees of freedom for each finger, 3 degrees for the thumb and 2 degrees responsible for the position of the robotic hand in space. The open-source mechanical design of the presented robotic arm has mass-dimensional and motor parameters close to the human hand, with the possibility of autonomous battery operation, the ability to connect different control systems, such as from a computer, an electroencephalograph, a touch glove.

Keywords: robotics; anthropomorphic prosthetic arm; medical electronics; microcontrollers

1. Introduction

Robotic arms are widely used in different fields: remote manipulation of objects in unsafe conditions [1,2], industry [3,4], and surgery [5]. One of the broad areas of application is prosthesis. Robotic prostheses give people back the ability to interact with the world around them. However, most of the prostheses that are used in modern rehabilitation do not fully provide users with these abilities. They allow people without arms to perform simple actions, such as grabbing and holding objects, and some other simple operations.

The major criteria used for the design of the anthropomorphic robotic arm were the number of joints, degrees of freedom, number and type of actuators, weight, and the mobility ranges of each of the finger joints and the hand. This paper presents the possibility of the practical implementation of a low-cost design of an anthropomorphic arm, approximated or improved in properties to available analogues, with the ability to work from various power sources, and with simple controls and connections to various control systems. This will; make the prototype universal for different utilizations in robotics research, design of arm–brain control systems and teaching applications and simplify and make it more ergonomic to connect it to control systems.

The purpose of the work was to design a low-cost, easy-to-maintain anthropomorphic robotic arm prosthesis as close in functionality and mass-dimensional dimensions as
possible to a real human hand. The control system of the arm–hand prototype presented in
the work was designed so that it could be connected to any control system (such as from
a computer, an electroencephalograph, a touch glove, etc.) to expand the possibilities of
application in medicine, robotic research and teaching.

The designs of robotic arms that can provide smooth and precise manipulations
are called anthropomorphic. Anthropomorphic design implies the presence of a mech-
anism similar in structure to a human hand (joints and connection tissues). Most of the
existing prototypes are under actuated, that is, the number of actuators is less than the
number of degrees of freedom (DoF). In previous research, [6–8] it was determined that
only 1–6 activators are usually contained in constructions of underactuated robotic arms
(compared to 34 muscles controlling the human hand).

What problems appear when designing fully actuated mechanisms? The human hand
has 27 degrees of freedom: 4 on each finger, 3 for extension and flexion and 1 for extension
and compression. The biomechanics of the thumb and wrist are more intricate. The thumb
has five degrees of freedom, and for the rotation and movement of the wrist there are six
degrees of freedom. Therefore, fully actuated robotic arms imply the presence of a drive
mechanism for each of the degrees of freedom. This significantly increases the weight
and size characteristics of the structure and its automated control system due to the large
number of drives and the choice of their effective placement in the housing.

The results of the investigation of this issue [9] showed that the weight of the prosthetic
hand should be no more than 500 g, based on patient feedback. This corresponds to the
data in [10] about the average weight of the body segment, where the average arm weight
(men and women) was 580 g. Based on [10] data about the average weight of the body
segment, the average weight of the forearm is about 3 times the average weight of the
hand. Therefore, using the Chappel limit of 500 g as an ideal reference point for limiting
the weight of the prosthesis, the forearm should weigh less than 1.5 kg (if it is included in
the design at all) in the design of anthropomorphic constructions.

In the work in [11], the modern existing designs of upper limb prostheses were
investigated. From their data, it can be concluded that most of robotic arm constructions
are insufficiently equipped (on average four actuators per 10 DoF). Such a DoF/actuators
ratio does not allow a user with a lost limb to make up for the entire range of movement
that was previously available to him.

Taking into account the growing need for electronically controlled robotics systems in
various fields of technology and rehabilitation medicine, the aim of the work was to design
and create an experimental prototype of a multi-functional anthropomorphic robotic arm
with the possibility of using it as a manipulator and prosthesis of a lost limb.

The main stages of our research are presented in the form of a flowchart in Figure 1.

![Figure 1. The flowchart of the main stages of the research.](image-url)
Motivated by the described state-of-art, this work presents the results of the analysis, calculation, design and the practical realization of a working prototype of a robotic anthropomorphic arm–hand with justifications of engineering solutions. The completely independent creation of a working prototype was carried out, which is characterized by a high degree of freedom of movement of individual components in comparison with existing analogues, simplicity and accuracy of the control system and mass and weight dimensions close in parameters to the human hand. Our novel contributions can be summarized as follows:

1. Analyzing the basic requirements for the parameters of an anthropomorphic robotic arm;
2. Designing and developing the anthropomorphic robotic arm and manufacturing and assembling the mechanical parts for construction;
3. The calculation, design and development of the power supply circuits and the control system of the anthropomorphic robotic arm were carried out to ensure the simultaneous control of all drives;
4. Testing the possibilities of connecting to different control systems.

The rest of the article is structured as follows. Section 2 presents the brief analysis of the main directions in the development of robotic arm designs. Section 3 presents the results of the development, manufacture and assembly of the design of the anthropomorphic robotic arm and the data on the mass-dimensional parameters and properties of the mechanical design of the developed prototype of an anthropomorphic robotic arm. Moreover, Section 3 presents the structure of automated and control systems, analysis and calculations of the power supply and control circuits of the robotic anthropomorphic arm. The obtained results and links to video files demonstrating the work of the anthropomorphic robotic arm are presented in Section 4. Finally, the conclusions and future work are presented in Section 5.

2. Related Works

There are many developments of robotic arms, but not all of them fully correspond to anthropomorphic design. In [12,13], the authors developed robotic arms based on the kinematics of the human hand, that is, the most satisfying signs of anthropomorphism, but each of them was underactuated, similar to most other developments of robotic prostheses.

A number of developments, such as in [14–17], implemented only some parts of the joints of the human hand, with others staying strictly fixed in one position, in particular the MCP joint, removing its adduction and abduction, leaving only compression and stretching. Each of the developments was also underactuated.

However, most of the developments deviate from anthropomorphic design in order to provide the prosthesis with only the basic movements that are necessary in everyday life. For example, in the studies in [8,18,19], two types of joints were combined, and thus the finger had two phalanges, instead of three.

In other developments [7,20], it was structurally made so that the joints were kinematically connected to each other, which excludes a separate contraction of the phalanges.

The number of DoF and actors of some modern designing robotic arms are shown in Table 1.

Most of the robotic arm–hand designs can be divided into the following groups: finger, hand; arm forearm; and full arm construction up to the shoulder. In the first group, generally, a good reproducibility of movements has been worked out, as close as possible to the real part of the limb. This group is more often used in research to design touch sensors and research systems in relation to the reproducibility of tactile sensations. However, the wrist or the base of the finger (in the case of a design in the form of 1–2 fingers) remains stationary. Less detail and accuracy of reproducing movements, avoiding anthropomorphism, are characteristic of arm–shoulder prosthesis designs. This group uses more complex electrical circuits and electromechanical systems to control and recreate hand movements.
Table 1. The comparison of the main parameters of some modern designs of robotic arms.

| Project                      | DoF | Number of Actuators |
|------------------------------|-----|---------------------|
| Anthropomorphic robotic arm  | 22  | 17                  |
| Robotic arm [12]             | 20  | 6                   |
| Robotic arm [13]             | 20  | 5                   |
| Robotic arm [14]             | 18  | 5                   |
| Robotic arm [15]             | 15  | 3                   |
| Galileo Hand [16]            | 15  | 6                   |
| Robotic arm [8]              | 11  | 6                   |
| Hannes hand [18]             | 9   | 1                   |
| MyoAdapt Hand [19]           | 10  | 6                   |
| ALARIS hand [7]              | 6   | 6                   |
| Robotic arm [20]             | 10  | 7                   |

3. Methods

3.1. Prototype Design and Manufacture

Most of the hand parts were 3D printed. Such a solution is increasingly used in many devices, because of a significant reduction in the weight of structures, the simplicity, fast and low cost of manufacture, the possibility of manufacturing variety of shapes, and the high repeatability of the parameters of details, taking into account individual characteristics [14,21–24]. The latter property is especially relevant for devices used in medicine and rehabilitation. The plastic used in three-dimensional printing is currently characterized by high strength and wear resistance, which explains the possibility of its use in medical devices.

In our prototype of an anthropomorphic robotic arm our goal was to closely copy the properties of the hand rather than its intrinsic structure. Based on the results of the analysis of the biomechanics of the hand, the design of the finger of the robotic arm was developed (Figure 2), in which each phalanx is connected to the next one with springs of twisting.

A multiturn winder transfers the rotational gear motion to the tendons. The phalanges are driven by threads attached to servos, as shown in Figure 3a. The servos are located in
the forearm. It contains the motor, the position sensors, the wave generator of the harmonic drive gear and the electronics. To reduce the distal phalanges, mg90s servos were used, which provide a compression force of 1.8 kg, and DS–939MG servos were used to reduce the proximal phalanges, which provide a compression force of 2.5 kg. With the help of a disk mounted at the output of the drive gearbox, the rotational motion is converted into linear. In the future, it is planned to use linear actuators to reduce the proximal phalanges, in order to reduce the volume occupied by it.

Figure 3. The main mechanical blocks of the projected robotic arm: (a) a mechanism for converting the rotational movement of the drive into linear; (b) a mechanism for finger extension and flexion; (c) a wrist mechanism.

The movement of the fingers is carried out directly by fixing the base of the finger on the mg995 servo gearboxes installed in the wrist of the robotic arm, as shown in Figure 3b. The wrist part of the robotic arm was made using the mechanism shown in Figure 3c. This inclusion of the servos allows the greatest effort to be developed; the design can withstand loads up to 15 kg.

The wrist was made on the basis of the spherical antiparallelogram mechanism, which provides rotation of the whole hand, combining reliability and simplicity, and allows for sideways motion, flexion and extension of the robotic wrist as a real human wrist [25,26]. The main difference from the designs taken as a basis is that the actuators are placed directly in the wrist joints, which provides maximum reliability and the smallest shoulder of force action, and, as a result, the maximum possible force exerted.

The range of movement of the mechanism for the fingers is shown in Figure 4. The number of servos and the design of the fingers provide controlled flexion and extension of the entire finger and each phalanx separately. The position can be fixed at any angle within the operating limits.

Figure 4. Simulation of the angular displacement on the example of the index finger.
The final view of the developed and assembled forearm and hand of the anthropomorphic robotic prototype is shown in Figure 5.

Figure 5. Engineered construction of an anthropomorphic robotic arm.

Taking into account the nominal angular velocity of micromotors, the maximum displacement of the phalanx of fingers and kinematic characteristics, we obtained that the maximum rotation speed was almost 5 rad/s, the response time to the execution of the command of flexion and extension of the phalanx of 90 degrees for this type of movement was less than 400 ms. The range of the finger and wrist movements were comparable with the movement of a human hand [27].

3.2. Control System

When designing the structures of an anthropomorphic robotic arm, the automated control system is crucial to the smooth regulation of actions and the accuracy of their reproduction. The lack of an analytical approach, difficult-to-solve dynamics and inconsistency with standard robotic manipulators are the reasons that reflect the importance of research on the ways of designing and automating an anthropomorphic arm for the next stage in the development of robotic manipulators and anthropomorphic prosthetic arms. To work with it, developments are underway to create control interfaces that differ in the types of signals used (speech, electromagnetic, etc.) and the methods of their processing and transmission for reproducing actions with robotic manipulators or a prosthesis. The typical structure of a control system consists of setting devices and regulators performing algorithms and control methods.

The methods of prosthesis control are based on fundamental principles: open-loop control (without feedback), feedback and compensation. Technical feedback is usually implemented either by the force or by the position. To increase the efficiency of the operations performed, an operator needs to receive more information about the state of the object (for example, about the temperature of the object, the humidity of the surface), that requires extended feedback, which in the vast majority of modern systems has not yet been implemented. The choice of the upper limb prosthesis control system is largely determined by of the type of the master signal. For example, the mechanical movement
of arm segments, bioelectric signals of contracting muscles, varying impedance (total resistance) to the alternating current of a contracting muscle can be used as signals.

There is a transition to electromechanical prostheses of lost limbs in rehabilitation medicine. In spite of a great variety of modern technological achievements, the widely used electromechanical prostheses are controlled by means of electrical signals associated with the contraction and relaxation of the forearm muscles [28,29]. The signals are taken by surface electromyography electrodes from two groups of stump muscles (flexors and extensors) and fed through amplifiers to the electromechanical hand control system. The information from the sensors is transmitted to the microprocessor of the robotic hand and through computer algorithms is converted into motor commands and the prosthesis performs a certain gesture or grip. This control system is based on the electromyography and can be used only in the cases of the amputation of a part of a limb (hand and/or forearm), when electrical activity is preserved in intact muscle fibers associated with the control of the missing part.

Another large group of prosthetic control methods are neurocomputer interfaces. A neurocomputer interface is understood as a system that allows neural signals of the brain related to some part of the body, for example, to an arm or leg, to be decoded. There are several competing approaches to the creation of neurocomputer interfaces, which differ in the way electrical signals are transmitted from the brain to the computer. Invasive systems are based on implanting a matrix of ultrathin electrodes into certain areas of the brain [30]. However, the implantation of the electrode matrix requires unsafe surgery. Moreover, the questions remain open about the long-term biocompatibility of the electrode material and brain tissue and the change in work efficiency over time. Currently, the record of life with an invasive brain–computer interface is 7 years and 3 months [31].

Non-invasive systems are based on capturing electrical signals of the brain from the surface of the scalp. They use an electroencephalogram. Electroencephalography (EEG) electrodes that record the brain activity of the operator are used as the method that registers the master signals from a biological object (the operator of the prosthesis) [8]. The control of the prosthesis by this method consists of registering a signal of electrical activity of the brain using surface electrodes, then the signal is processed using the input circuits of the amplifier and converted into a digital code, the digital code is analyzed by the microcontroller of the control unit and converted into a command for the actuator of the prosthesis. To conduct this, EEG electrodes are fixed on the head, which are connected by wires to the control system of the prosthesis. Non-invasive interfaces are inferior to invasive ones in the accuracy of executing commands, because the electrical signals of the brain are significantly loosened and distorted when passing through the bones of the skull and skin. Accordingly, patients using non-invasive interfaces need longer training. However, these disadvantages are compensated by the security of non-invasive interfaces.

The analysis showed that the main part of the developments uses a certain control device and its corresponding algorithms. This limits the possibilities of using a robotic arm. For example, in rehabilitation medicine, it is first possible to connect to a sensory glove or augmented reality means in the process of teaching the patient. In the future, it will be possible to connect to the brain–computer interface using an electroencephalograph.

Moreover, the control system can be connected with another master device or software application that is used in different teaching applications, automated systems and rehabilitation systems with augmented reality simulators. However, all these control systems have the same universal functional block of connection between the master device and the prosthesis. Our task was also to create a control system that could be connected via the anthropomorphic robotic arm to various master-devices.

Figure 6 shows the block diagram of the hand drive control system. The structure is generally similar to that used in [25]. Control commands are sent to the hand controller via Bluetooth protocol. The controller regulates the current consumed by the servos so that its value does not exceed if allowed value.
A current shunt is used to measure the current flowing through each servo. The current is measured by measuring the voltage drop on the shunt. For example, with a given value of the maximum allowable current in $I_{\text{max}} = 1 \text{ A}$ and a shunt resistance of 0.02 $\Omega$, the voltage drop on the shunt will be:

$$U = I \cdot R = 1 \text{ A} \cdot 0.02 \Omega = 20 \text{ mV}.$$  

(1)

The resulting voltage value must be compared with a value that cannot be exceeded. After the measurement, the signal enters the ADC input of the AtTiny24 microcontrollers. It has a bit depth of 10 bits. However, a signal with an amplitude of 20 mV cannot be compared with the set value. The ADC has a measurement range $U_{\text{max}} = 3.3 \text{ V}$, that is, at 10 bits of bit depth, we obtain a quantization step:

$$U_q = U_{\text{max}}/2^{10} = 3.3 \text{ V}/1024 = 3 \text{ mV}.$$  

(2)

The number of steps for a range of 0 . . . 20 mV, which corresponds to a current change from 0 to 1 A, is:

$$n = U/U_q = 20 \text{ mV}/3 \text{ mV} = 7.$$  

(3)

In this case, the bit depth of the current measurement will be:

$$k = I_{\text{max}}/n = 1 \text{ A}/7 = 143 \text{ mA}.$$  

(4)

Equations (3) and (4) show that to increase the accuracy, it is necessary to amplify the measured signal before feeding it to the ADC input. To perform this, we used an operational amplifier (OP amp). The LM358ADR chip, which has two op-amps, was used as an op-amp in the designed electrical control circuit. Calculation of the output voltage was made with Equation (5) of the non-inverting scheme of the OP amp.

$$U_{\text{out}} = U_{\text{in}} \cdot (1 + R1/R2) = 20 \text{ mV} \cdot (1 + 220 \text{ k}\Omega/1.2 \text{ k}\Omega) = 3.68 \text{ V}.$$  

(5)

Based on the results of the calculations, a printed circuit board was designed (Figure 7a), including AtTiny24 microcontrollers and two dual op-amp chips, which allows the current from all four drives of each finger to be measured. In total, five boards will be used for the entire anthropomorphic robotic arm.
After processing the signals on the microcontroller, a signal is sent to the main control board (Figure 7b), on which the ATmega328-based main processor opens the key on the field-effect transistor if it is log. 0, and closes the key if it is log. 1, thereby providing protection of the drives from over current.

Twenty-one servos were assembled and used, one for each degree of freedom, with a peak current consumption of up to 1000 mA to ensure a high degree of similarity and the ability of the prototype to work as real human arm. Moreover, a battery was developed. The following requirements were drawn up for it: the ability to provide the prototype with power for a long period of time, being compact in mass and size in order to create a mobile and compact prosthesis that is close to a real human hand. The battery consists of four series-connected VTC 6 18650 lithium-ion batteries with a capacity of 3000 mAh and a peak current of 30 A (Figure 8). A balancing board was soldered to the batteries, the output was connected to a step-down DC-DC converter, which outputs 5.18 V, that was necessary and sufficient to power the servos of the prototype created.

Figure 8. Designed and assembled 16.7 V battery with a peak current of 30 A for autonomous power supply of the prototype.

4. Results and Discussion

Tests of individual components [12] and the operation of the control system [13] were carried out after the manufacture and assembly of a prototype of an anthropomorphic robotic arm. The developed experimental prototype of an anthropomorphic robotic arm with a large number of degrees of freedom provided a sufficient range of movements of the prosthesis, with the required degree of similarity with the movements of the human hand.

The mass-dimensional parameters of the created prototype of the anthropomorphic robotic arm were ergonomic and similar in properties to the human hand. The development had the smallest weight in comparison to the mass-dimension parameters of the currently used analogues (Table 2).

Table 2. The comparison of the mass and size parameters of anthropomorphic robotic arms [32–35].

| Project                              | Anthropomorphic Robotic Arm | Bebionic 3 (England) | Motorica Manifesto Hand (RF) |
|--------------------------------------|-----------------------------|----------------------|------------------------------|
| Mass, of the arm part kg             | 0.520                       | 0.698                | 0.482                        |
| maximum static weight, kg            | 12                          | 45                   | 20                           |
| battery options, mAh                 | 3000                        | 2200                 | 1200 . . . 3500              |
| degree of freedom (DoF)              | 25                          | 6                    | 6                            |

For an experimental characterization of the force of compression and gripping, weighing scales with a precision of 0.1 mg were placed on each fingertip with different durations of exposure. Holding a load weighing less than 1 kg was stable for 15 min for the fingers and more than 4 h for the arm mechanism. In the future, it will be possible to improve
these parameters by using a material of the connecting elements of the phalanges with larger stiffness.

Simulations in CAD software and the prototype tests were carried out in which the anthropomorphic robotic arm emulated the different types of fingers and wrist movements, such as shown, for example, on Figure 3. The results obtained from the software and real simulation of different types of movements are summarized in Table 3.

**Table 3.** The experimental results for the angular displacements and the required time of each finger and wrist of anthropomorphic robotic arm.

| Parameter     | The Required Time to Perform the Flexion/Extension, ms | Finger Angles of Full Compression | Finger Angles of Full Extension | Proximal Phalanx | Distal Phalanx |
|---------------|--------------------------------------------------------|----------------------------------|--------------------------------|------------------|---------------|
| Little finger | 0.1                                                    | 89°                              | 90°                            | 90°              | 83°           |
| Ring finger   | 0.1                                                    | 89°                              | 90°                            | 90°              | 82°           |
| Middle finger | 0.1                                                    | 89°                              | 90°                            | 90°              | 82°           |
| Index finger  | 0.1                                                    | 89°                              | 90°                            | 90°              | 82°           |
| Wrist rotation| 0.12                                                   | -                                | -                              | -                | -             |

Signals sufficient in magnitude to control the prototype of the anthropomorphic robotic arms were received, when connecting and sending a signal from a sensor glove and an electroencephalograph. It was experimentally established that the proposed control system is universal for connecting various types of control signal sources. The example of the measured transient response a test signal from a servo control for flexion/extension of a prosthetic finger is shown in Figure 9.

**Figure 9.** The sample of test impulse response of the servo of the index finger flexion (a) and extension (b).
The next stage of the research was to increase the accuracy of reproducing the actions of the sensory glove, to refine the software for reproducing the movements of an anthropomorphic robotic arm in an augmented reality and to assemble and debug the brain–hand interface by means of an electroencephalograph.

The designed and assembled prototype of the robotic arm during testing showed a fairly good accuracy of repeating the movement of individual finger joints, combining the simplicity and reliability of the design in real time. The developed prototype differs from its analogues in a large number of degrees of freedom, which allows for more precise operations, ensuring the movement of each individual phalanx.

The novelty of the project lies in the design of an anthropomorphic robotic arm that simulates real human movements more accurately than existing analogues of bionic hands.

5. Conclusions

The robotic arm was developed in conjunction with a glove that will detect small movements in the user’s hand to control the prosthesis as a manipulator. Thus, the projected anthropomorphic robotic arm will be able to quickly and accurately simulate the movement of the user’s hand.

The designed and assembled prototype of the hand during testing showed a fairly good accuracy of reproducing the movement of individual finger joints, combining the simplicity and reliability of the design in real time. The developed prototype differs from its analogues in a large number of degrees of freedom, which allows for more precise manipulation operations, the movement of each individual phalanx is ensured.

The development can be used as a prosthesis for the purpose of the rehabilitation of people, or as a high-precision manipulator in cases where it is necessary to replace a person with a sufficiently accurate reproduction of actions by hand.

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References

1. Lee, S.U.; Choi, Y.S.; Jeong, K.M.; Jung, S. Development of an underwater manipulator for maintaining nuclear power reactor. In Proceedings of the 2007 International Conference on Control, Automation and Systems, Seoul, Korea, 17–20 October 2007; pp. 1006–1010. [CrossRef]

2. Marinceu, D.; Murchison, A.; Hatton, C. Use of robotic equipment in a Canadian Used Nuclear Fuel Packing Plant. In Proceedings of the 2012 2nd International Conference on Applied Robotics for the Power Industry (CARPI), Zurich, Switzerland, 11–13 September 2012; pp. 139–144. [CrossRef]

3. Bae, H.Y.; Jae-Paeng, I.; Kim, S.; Park, S.Y.; Shin, H.S.; Kim, D.B.; Han, S.H. A Robust Control of Robotic Hand with Nine Axis for Assembly and Handling of Parts in Forging Manufacturing Process. In Proceedings of the 2018 International Conference on Information and Communication Technology Robotics (ICT-ROBOT), Busan, Korea, 6–8 September 2018; pp. 1–3. [CrossRef]

4. Park, C.; Kyung, J.H.; Choi, T.Y.; Do, H.M.; Kim, B.I.; Lee, S.H. Design of an industrial dual arm robot manipulator for a Human-Robot hybrid manufacturing. In Proceedings of the 2012 9th International Conference on Ubiquitous Robots and Ambient Intelligence (URAI), Daejeon, Korea, 26–28 November 2012; pp. 616–618. [CrossRef]

5. Zhang, J.; Wang, W.; Cai, Y.; Li, J.; Zeng, Y.; Chen, L.; Yuan, F.; Ji, Z.; Wang, Y.; Wyrwa, J. A Novel Single-Arm Stapling Robot for Oral and Maxillofacial Surgery—Design and Verification. IEEE Robot. Autom. Lett. 2022, 7, 1348–1355. [CrossRef]

6. Tavakoli, M.; Enes, B.; Santos, J.; Marques, L.; de Almeida, A.T. Underactuated anthropomorphic hands: Actuation strategies for a better functionality. Robot. Auton. Syst. 2015, 74, 267–282. [CrossRef]
7. Nurpeissova, A.; Tursynbekov, T.; Shintemirov, A. An Open-Source Mechanical Design of ALARIS Hand: A 6-DOF Anthropomorphic Robotic Hand. In Proceedings of the 2021 IEEE International Conference on Robotics and Automation (ICRA), Xi’an, China, 30 May–5 June 2021; pp. 1177–1183. [CrossRef]

8. Sanchez-Velasco, L.E.; Arias-Montiel, M.; Enrique Guzmán-Ramírez, E.; Lugo-González, E. A Low-Cost EMG-Controlled Anthropomorphic Robotic Hand for Power and Precision Grasp. Bioocybern. Biomed. Eng. 2020, 40, 221–237. [CrossRef]

9. Light, C.M.; Chappell, P.H. Development of a lightweight and adaptable multiple-axis hand prosthesis. Med. Eng. Phys. 2000, 22, 679–684. [CrossRef]

10. Plagenhoef, S.; Evans, E.G.; Abdelnour, T. Anatomical Data for Analyzing Human Motion. Res. Q. Exerc. Sport 1983, 54, 169–178. [CrossRef]

11. ten Kate, J.; Smit, G.; Breedveld, P. 3D-printed upper limb prostheses: A review. Disabil. Rehabil. Assist. Technol. 2017, 12, 300–314. [CrossRef] [PubMed]

12. He, Z.; Yurievich, R.R.; Shimizu, S.; Fukuda, M.; Kang, Y.; Shin, D. A Design of Anthropomorphic Hand based on Human Finger Anatomy. In Proceedings of the 2020 International Symposium on Computer-Systemic Centrics (CeS), Tokyo, Japan, 23–26 September 2020; pp. 1–5. [CrossRef]

13. Atasoy, A.; Toptaş, E.; Kuchimov, S.; Gurflu, S.; Turpçu, M.; Kaplanoglu, E.; Güclü, B.; Özkan, M. Biomechanical Design of an Anthropomorphic Prosthetic Hand. In Proceedings of the 2018 7th IEEE International Conference on Biomechatronics and Biomechatronics (Biorob), Enschede, The Netherlands, 26–29 August 2018; pp. 732–736. [CrossRef]

14. Devaraja, R.R.; Maskelincus, R.; Damaševičius, R. Design and Evaluation of Anthropomorphic Robotic Hand for Object Grasping and Shape Recognition. Computers 2021, 10, 1. [CrossRef]

15. Estay, D.; Basoalto, A.; Ardila-Rey, J.; Cerda, M.; Barraza, R. Development and Implementation of an Anthropomorphic Underactuated Prosthetic Hand with Adaptive Grip. Machines 2021, 9, 209. [CrossRef]

16. Fajardo, J.; Ferman, V.; Cardona, D.; Maldonado, G.; Lemus, A.; Rohmer, E. Galileo Hand: An Anthropomorphic and Affordable Upper-Limb Prosthesis. IEEE Access 2020, 8, 81365–81377. [CrossRef]

17. Kashef, S.R.; Amini, S.; Akbarzadeh, A. Robotic hand: a review on linkage-driven finger mechanisms of prosthetic hands and evaluation of the performance criteria. Mech. Mach. Theory 2020, 145, 103677. [CrossRef]

18. Laffranchi, M.; Boccardo, N.; Traverso, S.; Lombardi, L.; Canepa, M.; Lince, A.; Semprini, M.; Saglia, J.A.; Naceri, A.; Sacchetti, R.; et al. The Hannes hand prosthesis replicates the key biological properties of the human hand. Sci. Robot. 2020, 5, 46. [CrossRef] [PubMed]

19. Leddy, M.T.; Dollar, A.M. Preliminary Design and Evaluation of a Single-Actuator Anthropomorphic Prosthetic Hand with Multiple Distinct Grasp Types. In Proceedings of the 2018 7th IEEE International Conference on Biomechatronics and Biomechatronics (Biorob), Enschede, The Netherlands, 26–29 August 2018; pp. 1062–1069. [CrossRef]

20. Owen, M.; Au, C.; Fowke, A. Development of a Dexterox Prosthetic Hand. J. Comput. Inf. Sci. Eng. 2018, 18, 010801. [CrossRef]

21. Baspinar, U.; Barol, H.S.; Senyurek, V.Y. Performance Comparison of Artificial Neural Network and Gaussian Mixture Model in Classifying Hand Motions by Using sEMG Signals. Bioocybern. Biomed. Eng. 2013, 33, 33–45. [CrossRef]

22. Barabulut, D.; Ortes, F.; Arslan, Y.Z.; Adli, M.A. Comparative evaluation of EMG signal features for myoelectric controlled human arm prosthetics. Bioocybern. Biomed. Eng. 2017, 37, 326–335. [CrossRef]

23. Hakonen, M.; Piitulainen, H.; Visala, A. Current state of digital signal processing in myoelectric interfaces and related applications. Biomed. Signal Processing Control 2015, 18, 334–359. [CrossRef]

24. Mott, R.L.; Vavrek, E.M.; Wang, J. Machine Elements in Mechanical Design; Pearson: New York, NY, USA, 2018.

25. Grebenstein, M.; Abu-Schäffer, A.; Bals, T.; Chalon, M.; Eiberger, O.; Friedl, W.; Gruber, R.; Haddadin, S.; Hagn, U.; Haslinger, R.; et al. The DLR Hand Arm System. In Proceedings of the 2011 IEEE International Conference on Robotics and Automation (ICRA), Shanghai, China, 9–13 May 2011; pp. 3175–3180. [CrossRef]

26. Grebenstein, M.; van der Smagt, P. Antagonism for a Highly Anthropomorphic Hand–Arm System. Adv. Robot. 2008, 22, 39–55. [CrossRef]

27. Ben-Tzvi, P.; Zhou, M.A. Sensing and Force-Feedback Exoskeleton (SAFE) Robotic Glove. IEEE Trans. Neural Syst. Rehabil. Eng. 2015, 23, 992–1002. [CrossRef] [PubMed]

28. Abougharair, A.J.; Shashoo, N.A.A.; Emelhi, A.M.; Gnan, H.M. Real Time Classification for Robotic Arm Control Based Electromyographic Signal. In Proceedings of the 2022 IEEE 2nd International Maghreb Meeting of the Conference on Sciences and Techniques of Automatic Control and Computer Engineering (MI-STA), Sabratha, Libya, 23–25 May 2022; pp. 155–160. [CrossRef]

29. Controzzi, M.; Clemente, F.; Barone, D.; Ghionzoli, A.; Cipriani, C. The SSSA-MyHand: A dexterous lightweight myoelectric hand prosthesis. IEEE Trans. Neural Syst. Rehabil. Eng. 2017, 25, 459–468. [CrossRef] [PubMed]

30. Young, M.J.; Lin, D.J.; Hochberg, L.R. Brain-Computer Interfaces in Neurorecovery and Neurorehabilitation. Semin. Neurol. 2021, 41, 206–216. [CrossRef] [PubMed]

31. Mullin, E; This Man Set the Record for Wearing a Brain-Computer Interface. Wired 2022. Available online: https://www.wired.com/story/this-man-set-the-record-for-wearing-a-brain-computer-interface/ (accessed on 1 September 2022).

32. Robohand. Hand and Forearm Prototype. YouTube. Available online: https://www.youtube.com/watch?v=PXw_nXA1t0c (accessed on 30 July 2022).

33. Motion Capture Glove Frame. YouTube. Available online: https://www.youtube.com/watch?v=tT_MFeVPESs (accessed on 30 July 2022).
34. Motorica Manifesto Hand. BionicsForEveryone.Com. Available online: https://bionicsforeveryone.com/motorica-manifesto-hand/#grip-patterns-control (accessed on 30 July 2022).
35. 8E70—bebionic Hand EQD. Ottobock. Available online: https://www.ottobock.com/en-us/product/8E70 (accessed on 30 July 2022).