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Article

A Review of Pneumatic Actuators Used for the Design of Medical Simulators and Medical Tools

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Abstract: Simulators have been traditionally used for centuries during medical gestures training. Nowadays, mechatronic technologies have opened the way to more evolved solutions enabling objective assessment and dedicated pedagogic scenarios. Trainees can now practice in virtual environments representing various kind of patient and body parts including physio-pathologies issues. Gestures, to be mastered, vary according to each medical specialty (e.g., ultrasound probe orientations, or forceps installation during assisted delivery). Hence, medical students need kinesthetic feedback in order to significantly improve their learning capabilities. Gesture simulators require haptic devices with variable stiffness actuators. Existing solutions do not always fit the requirements because of their significant size. Contrary to electric actuators, pneumatic technology is low-cost, available off-the-shelf and offers a better mass–power ratio. However, it presents two main drawbacks: nonlinear dynamics and need for a compressed air supply. During the last decade, we have developed several haptic solutions based on pneumatic actuation (e.g., birth simulator, epidural needle insertion simulator) and, recently, in a joint venture with Prisme laboratory, a pneumatic probe master device for remote ultrasonography. This paper recalls literature scientific approaches on pneumatic actuation developed in the medical context and illustrated with the aforementioned applications to highlight the benefits.

Keywords: haptic training simulation; pneumatic control; medical robotics

1. Introduction

Simulators have been traditionally used for centuries during medical training as trainees have to improve their skills before practicing on a real patient. Classical simulators feature training boxes (“box trainers” in laparoscopy) [1], manikins, animals and corpses. They offer a convenient way to learn by trial and error. However, animals and corpses are not always available, are expensive and may raise ethical issues [2]. Training boxes require the physiological material to be prepared, which raises similar issues. Manikins, in turn, are available at a relatively low-cost [3]. They provide a realistic representation (in terms of shapes and tactile sensation). Trainees can use them to train on the human anatomy and learn how to palpate human body parts. However, physiologic materials are only imitated. Thus, the tactile and kinesthetic feel they render are not always accurate enough. Moreover, they do not provide ways to reproduce, each time, exactly the same characteristics of the experiments, and they generally do not record the trainees’ gestures. Therefore, they cannot provide an objective assessment. As these simulators are composed of physical parts that are cut, pierced or sutured, regularly supplying them to cohorts of medical students is actually costly [3].

Although these former simulators have been used for years, nowadays mechatronic technology has opened the way to more evolved solutions enabling objective assessment and dedicated pedagogic

scenarios. This evolution attempts to satisfy the need for efficient teaching tools invoked by public institutes such as the French HAS [4] (*Haute Autorité de la Santé*), which requests to “never do [it] the first time on a patient”. Trainees can now practice in virtual environments on numerous body parts, including current and rare pathologies, for various kinds of patient (slim, elderly...). With these simulators, trainees can repeat a procedure several times without getting short of supplies (as it is the case of surgery on corpses), get prompt and objective feedback from the simulator, and determine which skills need to be improved [5]. Medical students need haptic feedback to significantly improve their learning curve, especially for gestures that require kinesthetic feeling [6] (kinesthesia is the ability to sense the movement and position of the body limbs). Thanks to kinesthesia, haptic training, and in particular kinesthetic focused training, extends vision based training. Some haptic simulators are now available on the market and are used in various medical sectors [7], such as endovascular surgery [8] or laparoscopy [9].

Gestures to acquire vary according to medical specialty: ultrasound probe orientations, needle insertion in rheumatology or anesthesia, and forceps installation during assisted delivery. These medical gestures require a haptic device based on a variable rendered stiffness device, commonly called Variable Stiffness Actuator—VSA) that has been suggested in the literature [10–12]. However, these systems are difficult to develop based on off-the-shelf devices. Solutions, based on electric or magneto-resistant fluids, do not always fit the training requirements because of their significant size or weight. Unlike electric actuators, pneumatic technology is low-cost, available off-the-shelf, easy to mechanically embed. Its mass–power ratio is also better and it provides a natural passive compliance by controlling the total amount of pressurized air filled inside chambers. However, it presents two main drawbacks: its nonlinear dynamics, which implies more complex control laws than the one used for electrical actuators, and the need of a compressed air supply. By modifying the pressure level in the actuator chambers, one can control in real-time the pneumatic stiffness (see Section 2.2), starting from 0.1 N/mm, according to Takaiwa et al. in [13]. For instance, Semini et al. introduced a VSA based on position-controlled hydraulic cylinders which has an even higher mass–power ratio and fewer issues from nonlinearity as oil is less compressible than air [14].

The main contribution of this paper is a review about compliant actuators and more particularly about the use of pneumatic actuation to provide compliant characteristics to actuators, in the frame of medical applications. We illustrate this review with three applications we designed. Two of them deal with haptic training simulation: a birth simulator (introduced in Section 3.1) and an epidural needle insertion simulator (see Section 3.2). The third one is about remote ultrasonography where a haptic pneumatic master is used in a teleoperation scheme (see Section 3.3).

Section 2 provides this review and Section 3 the aforementioned illustrations.

2. Control of Compliant Pneumatic Actuators

2.1. Compliant Actuators

Robotic applications have long raised the need for an actuation more evolved than just classical position control. This need comes from industrial use cases but also, more recently, from various fields of application such as rehabilitation robotics, haptics, robotic surgery, humanoids, and legged robots. Force control has been deeply studied in the literature. It consists of controlling the force applied by a tool in its environment. Its positioning is then directly dependent on the interaction force measured by force sensors or estimated from other signals, such as in [15]. In practice, the tool is controlled in force in one direction and in position in the other ones. It permits performing polishing [16] or friction stir welding [17] tasks, for instance. However, for interaction purposes and more advanced applications, it is required to control the stiffness of the actuator which should be stiff for precision positioning at a moment and then soft when the environment is not well known for instance [18]. Typically, a compliant behavior of the robot effector is required to enable soft grasping of fragile

objects [19] and to prevent human injuries [20]. A balance between precision and regulated stiffness is necessary.

Haptic devices are robotic systems featuring this property. They are designed for interaction between a virtual tool in a computer-simulated situation [21], for teleoperating a remote robot handling an ultrasound probe [22] or multiple Unmanned Aerial Vehicles (UAV) [23]... For training purposes, the behavior of such devices must be realistic (as close as the real tool they simulate), and off-the-shelf haptic devices are not always suitable [24]. For practical reasons, commercial simulators usually embed electric actuators which provide force feedback mimicking—for instance, the behavior of a tool touching a human organ in a medical situation. Nowadays, the haptic control laws applied on electric actuators are well mastered. However, electric actuators have limitations for these kinds of applications. They have a low power-to-weight ratio, compared to pneumatic actuators. It is difficult to provide at the same time a high torque at high speed. They generally require the use of gears which limits their backdrivability. They also heat up when providing some torque at low speed. All of these limitations restrict their performance in rendering a fast and variable stiffness.

For a few decades, scientists have suggested complex mechanisms to provide this desired compliance to actuators, known as Variable Stiffness Actuators (VSA) or Variable Impedance Actuators (VIA). These actuators allow the equilibrium position and the stiffness to be tuned independently. Van Ham et al. present a state-of-the-art design of VSA in [25]. Most of these actuators are designed with two antagonist motors and passive compliant elements. An advantage of this design is that the control of the position and stiffness is obtained independently by controlling the positions of two electric motors. The main drawbacks of these solutions are their high cost as two electric actuators are needed to control only one Degree of Freedom (DOF), and their limited stiffness range due to the use of passive stiffness components [26].

Other approaches to obtain a compliant actuation are based on motor control strategies such as stiffness control [27], impedance control [28] or hybrid force-position control [29]. Most of these strategies have been developed for electromechanical actuated robots and require a force/torque sensor in order to measure the interaction force between the effector and the environment. It, therefore, implies knowing in advance where this interaction occurs. Moreover, these sensors are often expensive and fragile. In the absence of force/torque sensors, the actuators have to be backdrivable. It involves reducing gear ratios and, consequently, the torque or force range of the robot.

On the opposite side, pneumatic actuators have long been used in the industry only for basic translation needs (end-to-end motions in batch automation) as they provide a widely available low-cost solution with a high power-to-weight ratio compared to electric actuators. Obtaining linear motions requires mechanical motion transformation or the use of linear electric motors which are still expensive and bulky solutions compared to pneumatic cylinders. It is also a clean solution (compared to hydraulics) which requires easy maintenance, cannot explode and has a long working life. The term pneumatics is originated from the Greek word *pneumos*, which means to breathe [30]. The latter paper provides some links towards articles detailing the history of pneumatic control and also lists all the advantages of pneumatic solutions. The reason explaining why these actuators are not more used is their nonlinear characteristics which involve complex control laws when accurate positioning is required.

The use of pneumatic actuators for teleoperation has started in 1993 [31] and has been regularly studied since [32–34] (see Section 2.3 for medical applications). They are also used in soft robotics in order to perform a compliant grasp such as in [35,36]. They can be considered as VSA as their stiffness can be dynamically controlled by modifying the pressure in both chambers. Stimuli applied on the rod provoke instantaneous natural reactions without requiring a fast control loop. Note that some manufacturers propose non-magnetic actuators which make them Magnetic Resonance Imaging (MRI)-compatible and usable in medical applications such as needle placement, as in [37]. Recent works have introduced VSA featuring a novel kind of pneumatic actuators: Pneumatic Artificial Muscles (PAM) [38,39]. These actuators provide a greater amount of axial force than classical cylinders

but with a meaner stroke and a greater nonlinearity. The use of two antagonist PAM forms a rotary joint with potentially higher torques than with traditional cylinders. The joint introduced in [39] is particularly compact but at the price of a restricted angular range. The more evolved VSA we could find consists of a magnetorheological clutch and pneumatic artificial muscles [40]. This association permits smoothly varying the stiffness and viscosity of the actuator.

Hereinafter, we present a typical pneumatic actuation chain with stiffness control to provide users with haptic feedback.

2.2. Pneumatic Control Chain

In the frame of this paper, we only consider pneumatic cylinders. They vary in shape (length, diameter), in rod configurations (output on one extremity or traversing), in pneumatic configurations (one or two active chambers, nominal supply pressure) and characteristics (stiction-less or non-magnetic, for instance). The number of parameters and their availability makes them affordable for a wide range of applications. In our applications, we use Airpel® (Airpot® Corp., Norwalk, CT, USA) models as they have low friction, which helps in getting accurate motions. The actuator model can be obtained using two physical laws: the pressure dynamics of the chambers and the fundamental mechanical relation. The pressure evaluation of the chambers with variable volumes is obtained with the following assumptions [41]:

- air is a perfect gas and its kinetic energy is negligible in the chamber,
- the pressure and the temperature are homogeneous in each chamber,
- the evolution of the gas in each chamber is polytropic and is characterized by coefficient k ,
- the temperature variation in chambers is negligible with respect to the supply temperature,
- the temperature in each chamber can be considered equal to the supply temperature,
- the mass flow rate leakages are negligible,
- the supply and exhaust pressures are constant.

A fourth order state model of the pneumatic actuator in a horizontal position can be written:

$$\left\{ \begin{array}{l} \frac{dy}{dt} = \dot{y}, \\ \frac{d\dot{y}}{dt} = \frac{1}{M} (P_p S_p - P_n S_n - b\dot{y} - F_{pext} - F_{st}), \\ \frac{dP_p}{dt} = \frac{krT_a}{V_p(y)} \left(q_{mp} - \frac{P_p}{rT_a} S_p \dot{y} \right), \\ \frac{dP_n}{dt} = \frac{krT_a}{V_n(y)} \left(q_{mn} + \frac{P_n}{rT_a} S_n \dot{y} \right), \end{array} \right. \quad (1)$$

where the model variables and parameters are listed in Table 1. The pneumatic effort F_{pneu} corresponds to the pressure difference in both chambers: $F_{pneu} = P_p S_p - P_n S_n$. Two separate stiffnesses are defined: the pneumatic stiffness K_{pneu} , and the closed-loop stiffness K_{cl} . The pneumatic stiffness $K_{pneu} = k \left(\frac{P_p S_p}{L_p(y)} + \frac{P_n S_n}{L_n(y)} \right)$ (where $L_p(y) = (\frac{l}{2} + y)$ and $L_n(y) = (\frac{l}{2} - y)$) corresponds to the passive stiffness of the actuator and varies according to the rod position and the pressure in the chambers. The closed-loop stiffness $K_{cl} = -\frac{\partial \Sigma F}{\partial y}$ (where ΣF is the sum of every force applied on the cylinder rod) is the global one, perceived by the user when he/she handles the rod as it takes into account all the system dynamics.

Table 1. Model parameters.

| Symbol | Description | Unit |
|------------|---|----------------|
| y | Piston position | m |
| l | Stroke of the rod | m |
| \dot{y} | Piston velocity | m/s |
| M | load mass | kg |
| S_p | Chamber P section area | m ² |
| S_n | Chamber N section area | m ² |
| P_p | Pressure inside chamber P | Pa |
| P_n | Pressure inside chamber N | Pa |
| b | Viscous friction coefficient | N·s/m |
| F_{st} | Stiction force | N |
| F_{pext} | Force applied by the atmospheric pressure on the cylinder piston ¹ | N |
| r | Perfect gas constant | J/(kg·K) |
| T_a | Temperature of the supply air | K |
| $V_p(y)$ | Chamber P volume at position y | m ³ |
| $V_n(y)$ | Chamber N volume at position y | m ³ |
| q_{mp} | Mass flow rate entering the chamber P | kg/s |
| q_{mn} | Mass flow rate entering the chamber N | kg/s |
| u_p | Chamber-P-servovalve input voltage | V |
| u_n | Chamber-N-servovalve input voltage | V |

It has to be noticed that this model is available also for a single rod cylinder. In the case of a double rod cylinder, $S_p = S_n = S$ so $F_{pext} = 0$.

When ultra-low friction pneumatic cylinders are used, the stiction force F_{st} can be considered as negligible. The authors in [30] provide more information about friction models. Such actuators are supplied either by on/off solenoid valves or by servo-valves. Solenoid valves act as open/close gates for the air entering in each chamber of the pneumatic actuator. It opens the way to air when a voltage is supplied on their input. Advanced solenoid valves manage the input/output of air simultaneously into both chambers, enabling one chamber to be supplied with pressurized air while the other one is connected to exhaust. However, this kind of pneumatic actuator driver is generally limited to the applications where low positioning precision is sufficient as the actuation is performed in an open loop. Nevertheless, in [42], this approach has also been used for teleoperation purpose, with sliding mode control. It has the advantage of requiring widespread low-cost components, but it generates much commutation noise.

For accurate positioning, servo-valves are preferred. They permit continuously controlling the air flows. Their main disadvantage is their higher cost compared to widespread low-cost solenoid valves. A second disadvantage is their behavior: the air mass flow rates can be considered as a nonlinear function of the input voltage and the corresponding chamber pressure. Accurate control requires its modeling. Two methods exist in this purpose. Both are based on an experimental characterization. The first one consists of identifying a (most of the time polynomial) function parameters fitting the behavior of the servo-valve [43]. The second one consists of using the experimental characterization results to produce an input/output map of the servo-valve. These two models can then be used

to simulate the behavior of the servo-valve or be embedded in a model-based controller. They are determined with static values in steady state mode. The dynamics are neglected as the servo-valves are much faster than the actuator dynamics. Figure 1 depicts such a map for a Festo® MPYE-5-M5-010-B. It provides the relation between the mass flow rate entering the connected chamber, the control voltage, and the chamber pressure. Several configurations are available, such as a single 5/2, two 3/3 or four 2/2 servo-valves in order to get increasing control on air input and output flows [30]. However, in [44], we determined that we could obtain satisfying results for stiffness control with only one 5/2 servo-valve and a backstepping based controller.

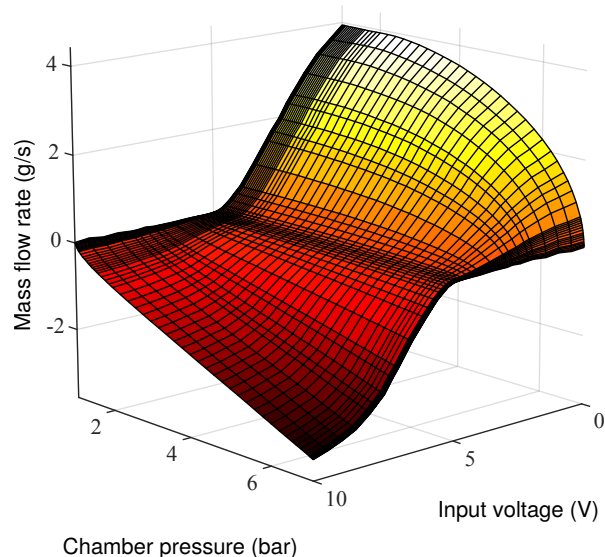


Figure 1. Servo-valve relation between input voltage, actuator chamber pressure and mass flow rate of the air entering the chamber.

The control can be performed with many computing solutions which are not specific to pneumatic systems. One has to take into account that, for haptic applications, a sampling rate higher or equal to 1 kHz is required to get a sufficient bandwidth. For prototyping purpose, we usually embed our control laws in a *dSPACE*® 1104 control board which acquires in real-time sensor signals and generates the servo-valve control signals. The code is generated from *Simulink*® models.

To close the control loop of servo-pneumatic systems, position sensors and pressure sensors are used. As it is very complex to integrate the pressure sensors inside each chamber, we generally put them as close as possible of the cylinder air connectors. Position sensors are not specific to this kind of application. Linear potentiometers or Linear Variable Differential Transformers (LVDT) usually fit.

When necessary, non-specific force sensors can be embedded. The article [30] lists common sensors used in pneumatic actuation applications. A schematic of the whole architecture with two servovalves is shown in Figure 2.

The development of fast servo-valves, coupled with modern robust nonlinear control laws based on sliding mode [45] and backstepping [46], allowed the development of accurate position or force controllers. Toedtheide et al. provided a state-of-the-art compliant control for pneumatic cylinders in [47]. In [47], most of the solutions make use of a sliding mode controller and require two proportional servo-valves for a single cylinder. More details are provided in Section 2.4.

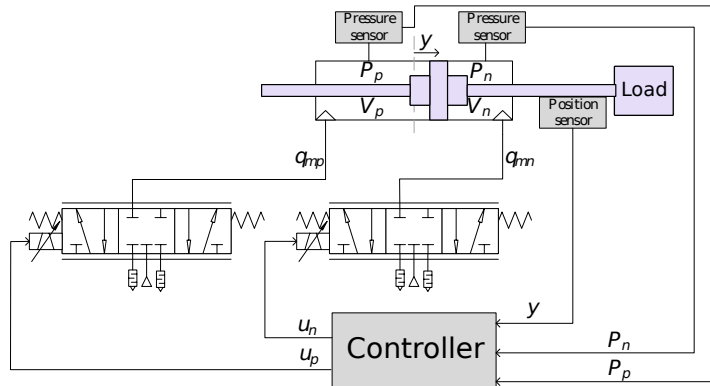


Figure 2. Electropneumatic system.

2.3. Use in Medical Systems

The variety of medical applications of pneumatic actuators is progressively increasing. A recent review [48] lists the pneumatic actuated medical simulators. The authors focused on haptic simulators used for palpation and Minimal Invasive Surgery (MIS) training.

We can also cite [49] where pneumatic properties are used to simulate the behavior of a catheter in the frame of gastrointestinal endoscopy. Their use for teleoperation medical purpose has been constant. A sample is provided in [50] for remote needle insertion in an MRI. They are also used in some surgical tools such as in [51] where a cylinder actuates a forceps with wrist joint for MIS surgery.

Pneumatic actuators are also used for human rehabilitation [52] and in prosthetic devices [53]. Orthotics are orthopedic apparatuses used to improve the functionality of movable parts of the body. Exoskeletons are orthotics that are external to the human body [54]. Exoskeletons can be used for various applications where humans require gesture assistance. Out of them, we can cite their use for rehabilitation (such as in [55] for the upper limb and [56] with a teleoperated exoskeleton). In 2016, Gopura et al. reviewed active upper-limb exoskeleton robots [54]. Veale et al. listed lower-limb and full orthosis types [57]. These reviews show that pneumatic actuation has been used in orthotics [54,57]. According to [54], about 20% of the upper-limb studied orthotics were actuated pneumatically, either with cylinders or muscles.

The combination of pneumatics and soft materials have opened the way to new applications of rehabilitation, aiding the elderly, preventing potential injury, or providing assistance to healthy individuals. Compared to the aforementioned orthotics which are rigid solutions, soft robots are less expensive, more functional, and improve the safety in the interaction. Indeed, soft materials can naturally comply with the human tissue to which they are interfacing, so that damage to the patient disappears. They can be used inside or outside the body. When located outside the body and at a human scale, soft robots are also termed “wearable robotics” [58]. They are particularly suited for rehabilitation since prevention of damage to the wearer is of utmost importance. Cianchetti et al. have recently written a review of medical applications of soft robotics [59]. They also report the use of pneumatic actuation.

A review about fluid-driven soft robotic solutions has been proposed in 2017 by Polygerinos et al. [58]. Besides aforementioned orthotics, it illustrates the applications of such robots as implantable devices such as cardiac pumps or intra-aortic balloon pumps, or as replacement of rigid Minimally Invasive Surgery (MIS) tools. In these applications, electro-thermal-pneumatic actuators can be used to provide fluids to fluidic actuators installed into the human body [59]. As a sample, we introduced in 2009 a biologically-inspired continuum robot applied to medical surgery-colonoscopy [60]. This system was designed with a pneumatic-driven flexible robotic manipulator which is able to center itself in a tubular, compliant and slippery environment by adjusting its shape in real time to avoid the contact with the tube wall.

Pneumatics can also be used for tactile interfaces, such as in [61] for the simultaneous control of shape and mechanical properties in a tactile display. Some applications are listed in [48]. Other samples are introduced in [62] where pneumatic actuation is used to provide tactile feedback to achieve intraoperative localization of an early-stage gastric tumor that cannot be visually detected during laparoscopic surgery, or in [63] where a pneumatic actuated haptic glove featuring silicone-made cavities located at the fingertips and the center of the palm of the user make users perceive soft skins with different shape, stiffness, and homogeneity. On the other end of the teleoperation chain, it can be used also for force sensing like in [64] where a force measurement is performed thanks to the air pressure variation inside a pneumatic balloon in contact with an object.

As pneumatic actuation has its own drawbacks, some applications mix pneumatics with other kinds of actuation. For instance, in [65], pneumatic actuation is mixed with piezoelectric one to teleoperate a robot for MRI-guided needle insertion. In the remote echography application detailed in Section 3.3, the master is actuated with a pneumatic cylinder while the slave robot is only electric. In [66], a linear hybrid actuator featuring a pneumatic cylinder and a magnetorheological brake make use of the advantages of both actuators: the magnetorheological brake raises the amount of applied force in opposite motion and compensates for the side effects of the pneumatic cylinder. The brake provides a continuous action by means of a Proportional-Integral-Derivative (PID) controller, while the cylinder is supplied with two solenoid valves. Authors show that this hybrid actuator enhances the performance in position tracking and force disturbance rejection compared to a purely pneumatic control algorithm. The mix can also be performed with passive materials such as in [67] where a forceps manipulator mechanism features two pneumatic cylinders and an elastic bending mechanism.

2.4. Control

Position or force control of pneumatic cylinders is well mastered nowadays in the fluid power community, as detailed in [7,68]. The first models and control laws for pneumatic systems have been introduced by Shearer in 1956 [69]. It is possible to control such actuator with a classical PID controller. However, it provides low performance because of the nonlinearities of the servo-valve, the compressibility of the air, the saturation of the air pressure inside the chambers (limited to the supply level) and mechanical issues such as hysteresis, Coulomb friction, dead zones or backlash. Several solutions are suggested to enhance the performance obtainable with linear controllers: fractional order, cascade feedback, fuzzy PID,... They are listed in [30].

When nonlinear control strategies appeared, they have been progressively applied to pneumatic systems to raise their performance. For instance, adaptive control applied on pneumatic systems was first introduced in 1988 by Wikander [70]. To bypass the nonlinear behavior of the pneumatic actuation chain, a feedback linearization approach has been suggested by Chickh et al. in [71], which transforms the system into a Single-Input-Single-Output (SISO) system. It is then used with a Generalized Predictive Controller (GPC), which is one of the control techniques that belong to the Model Predictive Control (MPC) family. Predictive control is particularly suitable for applications where future desired positions are known a priori. Another approach from the same authors consists of realizing an output feedback pressure control via Linear-Matrix-Inequality (LMI) optimization [72].

The aim of this choice is to tune the system performance in terms of time response, steady state errors and disturbance rejection. The H_∞ loop compensates the nonlinearities and brings some robustness to the force control with respect to model uncertainties. A GPC control is then performed on top of this inner loop. Another potential interest of LMI is to help define a multiobjective optimization including removing the chattering effect of the control signal for high dynamic closed-loop poles.

Current widespread approaches are based on a backstepping method (as in [73] with an adaptive variant) and sliding mode control with some variants (reduced order, two variable, integral,...) [74]. Some solutions are also based on Fuzzy Logic (FL), neural network-based models and Neuro-Fuzzy control [30]. Latest research in position control of pneumatic actuators promote, for instance, the use of high gain approach combined with backstepping control [75]. It is difficult to compare the performance

of all these approaches as they have not been tested on the same bench. They may also each have some advantages in different applications.

While the research on position tracking is rich in recent enhancements, stiffness pneumatic control solutions evolve more slowly. Nonetheless, we showed in [44] that, instead of controlling each mass flow rate entering each chamber, it is easier to define two virtual flow rates: the active mass flow rate, denoted q_{mA} , and the pressurization mass flow rate q_{mT} , using the reversible “A-T transform” introduced in [76]. In [44], we introduced two control laws for pneumatic actuation with stiffness control. Controlling this stiffness allows simulating different human organ behaviors such as rigid ones (bones) and soft ones (kidney...). The impedance control law that is often used for electrical actuators was adapted for pneumatic actuators. It consists of two nested loops. The inner loop is a force control loop and the outer one was an impedance control loop that allows the closed-loop stiffness and damping to be tuned. The latter loop could be considered as a state feedback loop. We also introduced a second control law based on a nonlinear method: backstepping position control synthesis with a gain tuning strategy to control the stiffness [77]. It simultaneously controls both the actuator position and the pneumatic stiffness (it can also be used to control the actuator closed-loop stiffness [76]). The performance of this control law has been experimentally compared in [44] with the impedance control law introduced in [78] with gravity compensation. The backstepping position controller with the closed loop stiffness tuning strategy is more accurate for the position tracking than the linear impedance controller, in particular on the vertical axis. However, this controller is also more sensitive to stick and slip phenomenon. The closed loop stiffness tuning has the same performance with both controllers. Since, we reused this backstepping-based controller in an epidural anesthesia training simulator (see Section 3.2), in order to render the behavior of the syringe connected to the needle [79].

In this section, we exposed the main principles of compliant actuators required for various aforementioned medical applications. We illustrated a classical pneumatic actuation chain and enumerated the main control law approaches in the literature. We exposed the pros and cons of pneumatic actuation for this purpose. To sum up, this type of actuation is increasingly exploited when electric one does not fit with haptic performance requirements. Mixed actuation samples have been found in the literature and used in the applications detailed in Section 3.2.

3. Applications

This section illustrates how compliant pneumatic actuators are applied into medical tools and simulators.

3.1. Birthsim: A Simulator to Train on Difficult Childbirths

Since 2004, in order to train students in obstetrics and midwifery, particularly for difficult childbirths, scientists have been proposing simulators more evolved than traditional passive manikins. For instance, Lapeer et al. chose to develop an augmented environment to simulate obstetric forceps delivery [80]. Their simulator enables users to visualize their instruments inside the maternal pelvis. There is, however, no haptic device to train on forceps extraction. Sielhorst et al. [81] and Abate et al. [82] have worked on delivery simulators coupling augmented reality with an haptic device. The first one is based on a 6 DOF industrial robot to control the head trajectory. This kind of robot is easy to use, but the range of the available forces is oversized for this kind of application. The second one uses an industrial exoskeleton haptic device, coupled with virtual reality goggles, which allows a perfect immersion of users and a good haptic feedback. However, as the user is the only one person immersed in the simulation, it is not appropriate for a teamwork practice. Some simulators are commercially available and one of the most advanced is the NOELLE simulator [83]. It is dedicated to team training, but it is not adapted to evaluate a practitioner specific gestures.

During the past few years, Ampère laboratory has developed a childbirth simulator (called BirthSim) [84] which compensates for the limitations of existing ones. It has been designed

especially to train and evaluate the instrumental delivery gestures. It consists of anthropomorphic models of a maternal pelvis and fetal head. Obstetrics forceps are instrumented to measure their displacements [85]. Several scenarios have been implemented on the BirthSim simulator. Trainees can thus proceed to a risk free training on forceps blade placement and forceps extraction. A visualization interface is also available to allow the trainee to see inside the pelvis and improve his gestures while using forceps.

The BirthSim simulator now has two pneumatic actuated DOFs (cylinders 1 and 2 in Figure 3a) to render the translation of the head of the fetus in the vertical symmetry plane and the efforts involved during deliveries. The rotation of the fetal head around the longitudinal axis of cylinder 2 is electrically controlled. A 2 DOF backstepping position control has been implemented, with gain tuning, in order to control the closed-loop stiffness and damping, as introduced earlier. Details and experimental results are available in [44].

The experimental results showed that the Backstepping position and stiffness controller are more accurate for the position tracking in particular on the vertical axis. However, this controller is more sensitive to stick and slip phenomenon. This performance can be improved by adding a linear guide to the horizontal cylinder to avoid the bending of the cylinder rod. Another way to improve the accuracy of the position tracking is adding a LuGre model which is suitable to model the stick and slip phenomenon. An other improvement can be performed by adding a robust observer for the external disturbance force.

In order to validate the four-degree-of-freedom architecture, two experiments simulating normal childbirths have been performed. Even if the simulation model was incomplete (some soft tissues were not simulated so that some rotations and the foetal motion were not accurate), two expert obstetricians could validate the enhancement in realism since the previous version with only one degree-of-freedom.

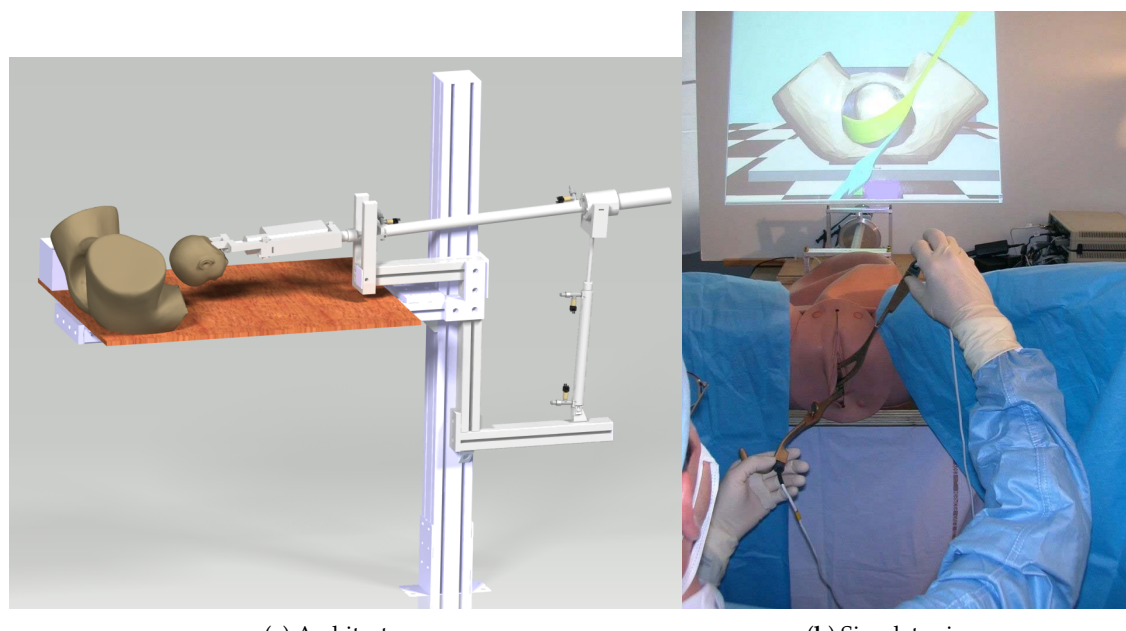


Figure 3. BirthSim: difficult chilbirth haptic simulator.

3.2. Perisim: Epidural Needle Insertion Simulator

Epidural anaesthesia, despite being a commonly used medical gesture performed mainly during childbirth delivery, remains a very complex and hard to learn gesture [86]. This is mainly due to the fact that the procedure is mostly performed blindly, relying solely on haptic cues and their interpretation by the anaesthetist. To perform such a gesture, the practitioner has to insert a Tuohy needle between two vertebrae while injecting a fluid using an epidural syringe. To perform the anaesthesia, the Tuohy

needle has to go through several physical layers to finally reach the epidural space. Throughout the insertion, the anaesthetist experiences an increasing resistance coming both from the needle insertion and from fluid injection. This resistance reaches its maximum in the *ligamentum flavum* to then plummet, creating what is commonly called the *loss of resistance* (LOR) principle. It is this principle that allows physicists to know they reached the epidural space. Due to the relatively high forces exerted simultaneously on the needle and on the plunger of the syringe, the procedure is really demanding in terms of precision as the epidural space is usually only about 4 mm wide. In consequence, this particular medical gesture has quite a steep learning curve and may require up to 90 attempts to be performed with only 80% efficiency [87], which cannot be enough for healthcare applications.

Some training support solutions have been developed in the form of manikins or complete robotic applications. Most of the suggested solutions have been listed and compared in [87], which considers 17 manikin based solutions and 14 computer based ones. According to this study, no any ideal solution existed. Out of computer based solutions, we can highlight, for instance, the works of Manoharan et al. [88], Magill et al. [89], Dubey et al. [90] or Thao et al. [91], who introduced haptic simulators for this particular procedure. These simulators, however, provide an incomplete representation of epidural anaesthesia. Concerning needle insertion, these solutions often developed a custom haptic device to generate the necessary haptic cues, but the only included simplified representation of the procedure limited, for example, in terms of degrees of freedom or ignoring potential bone contacts. Regarding the *loss of resistance*, the simulations are very simplified (if present), only using on/off solenoid valves.

Vaughan et al. [87] have drawn some outlines as to what would be the perfect epidural needle insertion simulator. It has to be customisable (to represent various patient types) and should provide a haptic device for the syringe manipulation (with the LOR feel), paired with a 3D interface for the needle insertion. However, most of the current simulation options are only able to reproduce what is called 100% (binary) loss of resistance behavior, which is encountered only in the “average” and “easy” cases. The difficult cases require a continuous feedback with a specific force feedback pattern.

Therefore, we designed a haptic simulator able to reproduce the rendering of the loss of resistance experience with a generic haptic device paired with a pneumatic cylinder. In this simulator, the electric haptic device (a VirtuoseTM6D from Haption,) exists to reproduce the haptic cues generated by the needle insertion only. The pneumatic cylinder (an Airpel Anti Stiction[®], double acting pneumatic cylinder), mounted on the effector of the Virtuose, is employed to emulate the syringe used in the real application and its purpose is to emulate the loss of resistance. All of this is visible in Figure 4 (the Virtuose is partly hidden under the green cover, and the syringe simulation part is depicted in the right picture).

To tune accurately enough the prototype, we asked trained anaesthetists to try and assess it. It allowed us to apply some necessary adjustments to some simulation parameters, such as the values of the resistant force created by the pneumatic cylinder. Once the parameters were set to obtain realistic simulations, we recorded complete procedures. The aim of the first experimental study was to know whether it would be possible to differentiate an experienced user from a novice through the use of this simulator.

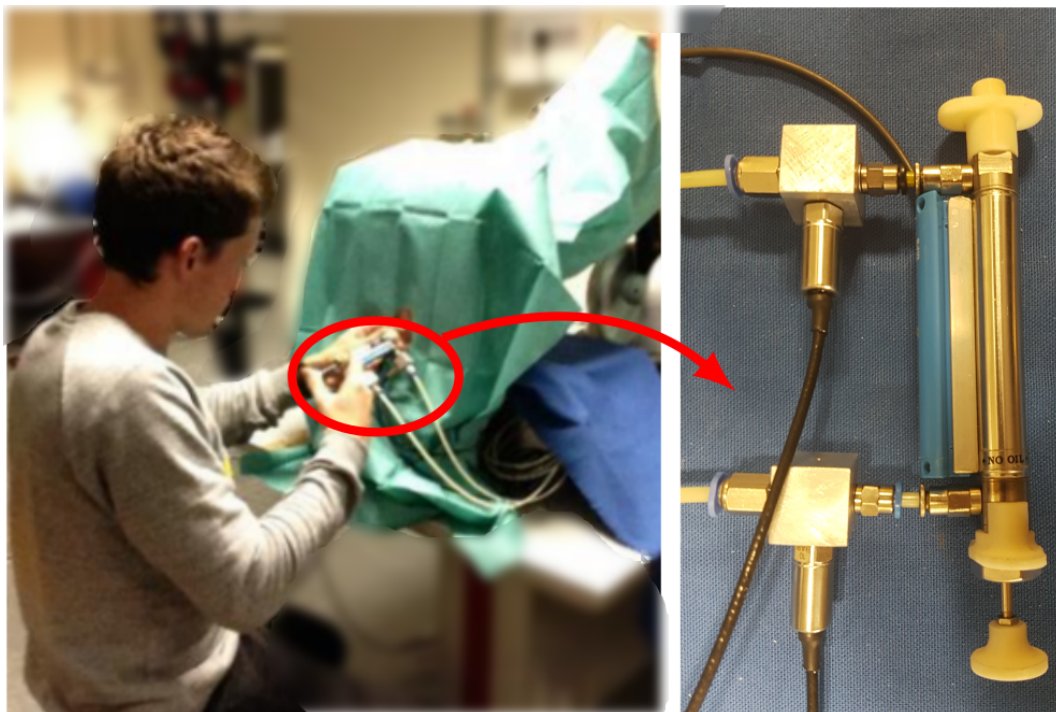


Figure 4. Complete prototype setup (**left**) and pneumatic cylinder setup (**right**).

We set up three kinds of patients for the first test sessions. The first patient type was the average patient, which represents an “easy” case and serves as a basis from which we derived the others. The parameters changed for the other patient types were: the length of the derma layer, the length of the epidural space layer, and the LOR speed (i.e., the speed of transition between the highest resistant force in the *ligamentum flavum* to the lowest in the epidural space). The patient characteristics are available in [92].

The tests were performed with two experts and six novices. Up to 24 variables were simultaneously recorded. Detailed results are available in [92]. On initial examination, we analyzed the success rate per patient type, the velocity of the needle tip along the insertion path. Finally, we introduced an *indicator* computed by dividing the proportion of emptied syringe by the distance d traveled by the haptic device from the puncture of the derma to the end of the procedure along the elastic plane normal vector. Only the unskilled users failed at some attempts. The overall results show that novices obtain a success rate of 60% (versus 100% for the experts). Their success rate is better for the calcified/average cases and worse for the overweight ones. This indicates that the LOR phenomenon reproduction played an important role in how the unskilled users detected the epidural space. This confirmed the need for a customizable LOR rendering instead of a binary LOR behavior. In addition, regarding the aforementioned indicator, the experts tend to have a much higher score than the novices, showing that they usually use a greater portion of the cylinder length (d being constant regardless of the patient type). This might be a way for the skilled users to retrieve as much haptic information as possible. This may help them to identify their current position with much more precision than only detecting the LOR. Furthermore, concerning the novices, the standard deviation of the indicator is also quite high showing a wide variety of use.

As a conclusion, the overall results of this first study are quite encouraging and indicate that such a simulator might be realistic enough to provide an efficient training tool in the future. However, some points might need more work such as introducing a very distinct feel of cutting through the *ligamentum flavum*, which, according to our experts, feels like friction and cracklings. Moreover, according to their feedback, when the needle is in the *ligamentum flavum*, the syringe plunger should give the impression that it is locked. Finally, we are preparing an automatic classification of the users method in order to provide rapid, objective and automatic user assessment. This requires more trials with more users in

order to generate a representative training data set. We will also assess the relevancy of such a tool in a teaching environment.

3.3. Remote Ultrasonography Haptic Master

Currently, over a quarter of emergency admissions requires an ultrasound examination. This low-cost examination technique is radiation free and frequently used to help medical ultrasound experts deliver a preliminary diagnosis. Depending on state health policies, the ultrasound imaging-based diagnosis is performed either by trained physicians or by specialized ultra-sonographers. In both cases, the specialist must be in close proximity to the patient in order to maintain and move the ultrasound probe on the selected anatomic area to undertake the examination. The sonographer assimilates the position of the probe with his/her hand motion to analyze the subsequent 2D ultrasound images. To compensate the lack of ultrasound expert in medically isolated settings and in order to deliver equitable healthcare, since the late 1990s, several concepts of remote robotized ultrasonography, using light-weight body mounted robots, have been developed, enabling the sonographer to move an ultrasound probe remotely on a patient. Syrtech [93], Teresa [94], TER [95] or Masuda [96] used robots attached to a table next to the patient or posed on the patient's body maintained by an assistant. Previous trends were light-weight body-mounted robots positioned on the patient's body Najafi's parallel robot [97], Prosit 1 serial robot [98] or FASTele remotely controlled with a smartphone [99] (Figure 5).



Figure 5. FASTele robot [99].

A paramedic maintains the robot on the patient anatomical zone defined by the distant medical expert using a videoconferencing system, while the distant sonographer controls the probe orientations using a dedicated input device (Figure 6). Current trends are compliant “industrial” robots used for medical purposes [100]; their costs are cheaper than dedicated bodymounted robots, and these robots offer a larger workspace with great safety [101]. Moreover, they allow for controlling them in torque, to dynamically adjust the stiffness for the contact between the robot and the human body like with the LBR Med robot from Kuka Medical Robotics (See <https://www.kuka.com/en-gb/industries/health-care/kuka-medical-robotics>).

ReMeDi project has designed a robotic mobile base with an Accrea arm (7 DOF) to increase the workspace and allows reconfiguration [102].

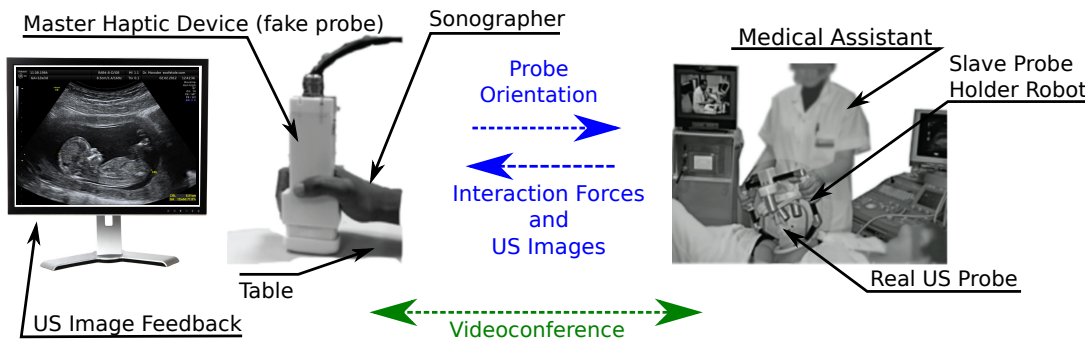


Figure 6. Remote echography.

The ergonomics of the device remain a key requirement for the sonographers not to be disrupted by the distance involved in the telemedicine act, and to only focus on his/her medical gesture and procedure. As such, when a master ultrasound probe haptic device is used, it has to provide the sonographers with a full transparency, i.e., high force and position rendering, to perform a robotized remote ultrasound scan as if they were in close proximity to the patient. The master device must be adapted to the sonographer's hand and to his/her expertise. Off-the-shelf 3D haptic interfaces might be used, but their kinematic chain completely differs from the one offered by the standalone ultrasound probes that sonographers are used to. The practitioner thus has to readjust his/her hand motions to the proposed input devices, which therefore interferes with the medical act. Courreges [103] suggests providing the sonographer with a master ultrasound probe without a mechanical link to the environment, similar to a standard ultrasound probe. The tele-ultrasound device was developed and patented by Prisme laboratory (Figure 7) and industrialized by AdEchoTech.

This telemedicine robotized ultrasound system is divided into several parts:

- on the patient side, a slave robot holding the ultrasound probe;
- on the medical expert side, a hand-free probe replica;
- a TCP/IP connection links the two parts.



Figure 7. Adechotech Melody system.

Thanks to the haptic master probe concept, doctors in training or specialized sonographers should improve their learning curve to control the distant robot [104], as when performing a standard ultrasound examination, sonographers need to feel the interaction between the real ultrasound probe and the patient's body. Indeed, similarly to when performing their medical act, where they need to feel whether they touch hard or soft body parts, medical experts need to have a rendering of the patient's body and real probe interaction stiffness changes. This is even more true at a distance as the practitioner only has a view of the patient via a videoconferencing camera system. The master probe, held by the ultrasound expert, should thus be actuated to render the interaction forces, and therefore stiffness, between the real remote ultrasound probe and the patient's body. Even if it concerns only one dimension, this force-feedback is a real ergonomic and technological challenge; it is important

to preserve weight and dimensions comparable to what of a standard ultrasound probe. Experiment results with sonographers gave the following requirements, which correspond to classical dimensions of ultrasonography probes and measures performed on our first prototype:

- a reversible mechanism with small dimensions (12 cm long, 6.5 cm wide and 3.5 cm thick at most),
- a continuous force feedback level of about 15 N and a maximum force of about 25 N, in the z-direction normal to the patient's skin,
- a maximum stroke distance of 50 mm with a maximum velocity of 200 mm/s,
- an Inertial Measurement Unit (IMU) sensor record the prototype master probe displacements.

The Melody robot (Figure 7) was enhanced by replacing the electric motor which performs the z longitudinal real probe motion by a linear actuator, in order to ensure the reversibility of this motion. Furthermore, we added a force sensor which measures the reactive force of the patient's body on the ultrasound probe. On the sonographer's expert side, we first designed an electrically actuated probe replica with different types of motors; neither a DC-motor [105], nor a custom made brushless motor [106], nor a linear motor [107] were able to meet the requirements. Without any reduction, electric driven motors cannot deliver the required force-feedback within a such small hand held volume. Hence, we suggested the use of a pneumatic cylinder as internal VSA for the master probe to be held by the expert, used with a bilateral control scheme, introduced in [108]. This new master probe is used to remotely control the robot which holds and moves the real ultrasound probe in response to the master probe movements. Figure 8 displays the pneumatic haptic probe we designed. The whole probe weighs 240 g. Design details, first basic control approaches and experiment results are provided in [109]. They demonstrate the feasibility of a pneumatic actuation to provide haptic feedback for this kind of ultrasound application, and highlight the need for a more evolved control law such as the one exposed in Section 2.4. Future experimentation, featuring the whole teleoperation loop, will be held to evaluate the overall quality of the whole tele-operated system. In addition, these results will be accompanied by a psychometric study determining whether users are able to recognize common medical cases.



Figure 8. Haptic pneumatic probe (from the left to the right: CAD model, kit and assembled versions).

4. Conclusions

In this paper, we reviewed and illustrated the use of pneumatic actuators for medical applications. We recalled the properties of such actuators versus classical electric ones, and highlighted their interest for rendering haptic feedback, when controlled with advanced nonlinear control laws such as the one depicted in Section 2, in order to make them act as Variable Stiffness Actuators. The increasing use of pneumatic actuation but also a hybrid use with electrical motors to combine the advantages of both energies can be noticed. We then presented several applications that we have been working on, based on this approach: the childbirth simulator (BirthSim), the epidural needle insertion simulator (PeriSim) and the haptic master probe for remote ultrasonography. The latter simulator is pneumatic based only, while the two others are hybrid: electric and pneumatic (BirthSim and PeriSim). They all highlight

the interest of such an approach, especially when the size and form constraints limit the feasibility of electric solutions.

Aside from Birthsim, these applications are in progress. The more advanced one is PeriSim as we are getting enough data to suggest an effective and objective assessment method. the ultrasonography master probe requires further developments (such as the use of aforementioned nonlinear control law) and experiments in a teleoperation context to validate its effectiveness. We are also working on an intra-articular injection (it is one of the most used methods by rheumatologists to treat shoulder pain) under an ultrasonography simulator, which will also use hybrid actuation. First, results about the electric part are available in [110].

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Abbreviations

The following abbreviations are used in this manuscript:

| | |
|------|--|
| DOF | Degrees Of Freedom |
| FL | Fuzzy Logic |
| GPC | Generalized Predictive Controller |
| IMU | Inertial Measurement Unit |
| LMI | Linear Matrix Inequality |
| LOR | Loss Of Resistance |
| LVDT | Linear Variable Differential Transformer |
| MIS | Minimal Invasive Surgery |
| MPC | Model Predictive Control |
| MRI | Magnetic Resonance Imaging |
| PAM | Pneumatic Artificial Muscle |
| PID | Proportional Integral Derivative |
| SISO | Single-Input-Single-Output |
| VIA | Variable Impedance Actuator |
| VSA | Variable Stiffness Actuator |
| UAV | Unmanned Aerial Vehicle |

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