Length Estimation of Pneumatic Artificial Muscles for Stretch Reflex of Musculoskeletal Robots*

Mizuki Yoshida**, Wang Junqi**, Takumi Kawasetsu** and Koh Hosoda**

もうかあれば、 limit robot design. Thirdly, sensor stiffness might reduce the PAM's flexibility.

Abstract—This paper introduces an experimental model designed to estimate the length of a pneumatic artificial muscle (PAM) from pressure and force. We model the PAM as a nonlinear spring with a spring constant dependent on deformation and pressure. The model structure has physical bases in prior research, and its coefficients are derived from static loading experiments that measure pressure, force, and length. We apply this model to estimate the length of four distinct PAMs, each varying in materials and shapes. When used in an antagonistic-muscles-driven arm, the model turned out to be effective in monitoring changes in PAM length velocity and triggering a stretch reflex, enhancing the robot's adaptability to disturbances. The model offers a practical alternative to length sensors, contributing to greater flexibility in robot design.

[4,5] I. INTRODUCTION be adaptive the Soft robots are expected to achieve adaptability to envi-

ronments like living organisms [1]. Soft robots that coexist with humans have been already realized [2], [3] and have been used to understand biological intelligence through a constructive methodology [4], [5]. As actuators in musculoskeletal robots, pneumatic artificial muscles (PAMs) are often used [6]. PAMs have several advantages over conventional actuators such as a superior power-to-mass ratio [7], high compliance [8], and low cost and ease of production [9]. However, PAMs have nonlinearity because they consist of elastic materials, which places heavy computational demands on a central control system.

To overcome this hurdle, it is proposed to integrate reflex mechanisms found in living organisms into musculoskeletal robots [10]. Reflex mechanisms enable local control systems swiftly respond to environmental changes without commands from central control system, thereby reducing its computational load.

One of the reflex mechanisms, the stretch reflex, requires muscle length information [11], but directly measuring PAM length with a sensor poses several challenges [12]. Firstly, as a reflex action occurs instantaneously, it might lead to significant problems such as slackness in a wire encoder and dight screen in a laser sensor, which could prevent accurate measurement of the PAM's length. Secondly, because a length sensor needs to be posed at both PAM's ends, it could へかかるかな? may/might

*This work was supported by JSPS KAKENHI Grant Number JP23K18494

**Mizuki Yoshida, Wang Junqi, Takumi Kawasetsu and Koh Hosoda are with Department of Mechanical Engineering and Science, Graduate School of Engineering, Kyoto University, Kyoto, Japan email:yoshida.mizuki.68s@st.kyoto-u.ac.jp, wang.junqi.77a@st.kyto-u.ac.jp,

kawasetsu.takumi.2f@kyoto-u.ac.jp, hosoda.koh.7p@kyoto-u.ac.jp

This paper presents a method to estimate the PAM length

from its pressure and force instead of directly measuring it with the goal of incorporating the stretch reflex into musculoskeletal robots. The proposed model views a PAM as a nonlinear spring, with the spring constant dependent on its pressure. We determined the degrees of the spring constant based on prior models and calculated its coefficients experimentally. The effectiveness of the model was demonstrated by evaluating the error in length estimation when pressure varied sinusoidally. Then the model was incorporated to the stretch reflex mechanism to maintain a robot arm in a fixed position while the falling mass generated an impact. Applying our model allows the sensors to gather at one end of a PAM, simplifying the musculoskeletal robot design. While theoretical models of the PAM cannot accurately reflect individual differences in properties because they require almost immeasurable parameters such as fiber length and the braiding angle of the sleeve [13], our experimental approach calculates coefficients for each PAM, gaining comprehensive applicability to PAMs of various materials and shapes.

II. MODEL FOR LENGTH ESTIMATION

Regarding a PAM as a spring [14], its length is expressed as the sum of a natural length and a deformation

$$l = l_n + d \tag{1}$$

where l is the PAM length, l_n is the natural length, defined as the length without external force at pressure p, and d is the deformation from the natural length, respectively.

Assuming that l_n is a linear function of p within a certain pressure range, it can be given as

$$l_n = mp + h (2)$$

where m and h can be determined by a static loading experiment.

Introducing the PAM's nonlinearity into the spring and assuming that the spring constant is the function of p [14], the force f is given by

$$f = (a_3pd + a_2p + a_1d + a_0)d (3)$$

The terms pd^2 and d^2 can be found in Chou et al.'s fundamental model [15], which capture the essential dynamic properties of the PAM. The term pd comes from Tondu et al.'s model [16] to more accurately reflect differences in the shape of the PAM. The term d is added based on Ferraresi et al.'s model [17] to account for differences in material. The constants $a_0 \sim a_3$ in Eq. (3) are determined by the static loading experiment. Based on the $a_0 \sim a_3$, d can be calculated from the measured p and f by solving Eq. (3).

III. EXPERIMENTAL METHOD

A. Parameter Identification

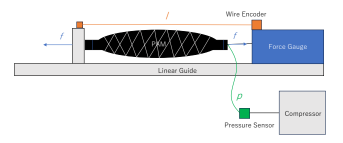


Fig. 1: Outline Diagram of Static Loading Experiment

Fig. 1 is an outline diagram of the static loading experiment to identify the parameters m, h, and a_i . Table I shows the shapes and materials of the used four PAMs (A,B,C,D). The experimental procedure was as follows. First, the pressure p was adjusted to a constant level. Taking into account the strength of the materials, the pressure of PAM-A, PAM-B, or PAM-C was adjusted to 0.4MPa, 0.5MPa, 0.6MPa, 0.7MPa or 0.8MPa, while the pressure of PAM-D was 0.2MPa, 0.3MPa, 0.4MPa, 0.5MPa, or 0.6MPa. Next, the PAM was gradually stretched from the natural length by y 2.5mm increments and the deformation d, the force f, and the pressure p were measured at each point. Each value was stabilized by waiting for at least 2 seconds after deformation. Once d reached its maximum value predetermined based on each PAM's strength, it was contracted to the natural length l_n by 2.5mm decrements, and d, p, and f were measured again at each point. Finally, the parameters m, h, and a_i were calculated by the least squares method. The pressure sensor used was PSE540(SMC Co.), the linear encoder was DS-025(MUTOH INDUSTRIES Co. Ltd.), and the force gauge was FGP-5(Nidec Co.).

TABLE I: Characteristics of Experimented PAMs

PAM Length [mm]		Diameter [mm]	bladder Material	
A	216	19.9	Rubber	
В	211	13.4	Rubber	
C	141	13.4	Rubber	
D	212	19.0	Silicon	
Agonist	180	16.0	Rubber	
Antagonist	180	16.1	Rubber	

B. Error Evaluation

We dynamically estimated the length of the four different PAMs to verify the general applicability of the model. The jig holding the left end of the PAM in Fig. 1 was removed and a pulley was installed in its place. A proportional control valve was installed between the pressure sensor and the compressor. The experiment procedure was as follows. First,

a weight of either 5 kg or 10 kg was connected to the PAM via the pulley to apply a constant force f. Next, considering the strength of each PAM, the pressure p[MPa] was varied over time t[s] by the proportional control valve according to

$$p = 0.2\sin\left(\frac{2\pi t}{5}\right) + 0.6\tag{4}$$

for PAM-A, PAM-B, and PAM-C, and

$$p = 0.2\sin\left(\frac{2\pi t}{5}\right) + 0.4\tag{5}$$

for PAM-D. At each time, f, p, and the length l were measured. Finally, the errors were calculated between the measured and estimated l.

C. Reaching Task

We conducted a reaching experiment to see the errors when the model is actually incorporated into a robot arm. The system developed by Takahashi et al. [10] was adapted and located in a vertical direction. The system consisted of an arm with a pair of PAMs, an agonist muscle and an antagonist muscle, and their shapes and materials are shown in Table I. The muscles were connected to the arm with fishing line via shafts, and foil strain gauges (KFP-5-120-C1-65L1M2R, Kyowa Electronic Instrument Co. Ltd.) based on acrylic boards were attached to one end of each muscle. We also wrapped the fiber sensor developed by Hitzmann et al. [18] around the PAMs, which assesses the rate of length change by detecting variations in resistance, thereby calculating the rate of diameter change, around the PAMs to estimate the rate of length change by measuring the change in resistance and thus determining the rate of change in the diameter of a PAM. The reaching movement was achieved by linearly increasing the pressure of the agonist muscle from 0.2MPa to 0.6MPa while simultaneously decreasing the pressure of the antagonist muscle from 0.6MPa to 0.2MPa. During the reaching movement, the length of the PAM was measured with the linear encoder while it was estimated by the fiber sensor and our model, and the errors were then calculated. The experiment time was 12s, and the sampling frequency was set to 100Hz.

During the experiment, the change in resistance of the strain gauges went to a quarter Wheatstone bridge circuit where the three resistors other than the strain gauge were $120\pm0.5\Omega$. Unlike the force gauge, which can directly measure the force of the PAMs, voltage signal from the circuit was converted to force according to Eq.(6). Eq.(6) assumes that the voltage is a linear function of force because the voltage from the Wheatstone bridge circuit is proportional to the strain [19] and the strain is proportional to the force while the material is elastically deformed.

$$V = qf + V_{base} \tag{6}$$

V is the voltage signal from the strain gauge, q is the slope of voltage to force, and V_{base} is the base voltage when no force is applied. The parameters q was obtained by measuring

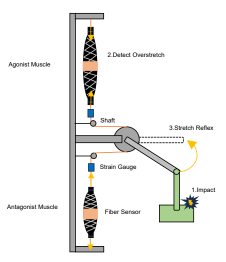


Fig. 2: Outline Diagram of Stretch Reflex Experiment

the voltage and the force while statically loading the strain gauges. Eq.(6) can be rewritten as

$$f = \frac{1}{q}\Delta V \tag{7}$$

where $\Delta V = V - V_{base}$. Substituting Eq.(7) into Eq.(3) gives

$$\Delta V = (a_3'pd + a_2'p + a_1'd + a_0')d \tag{8}$$

in which $a'_i = qa_i$, and the deformation d can be calculated by solving this equation.

D. Stretch Reflex

Fig. 2 is an outline diagram of the stretch reflex experiment. The arm was equipped with the basket and expected to keep it in a fixed position by maintaining the pressure of both PAMs at 0.4 MPa, and a 0.2 kg mass was dropped from a height of 14 cm to make an impact. During the experiment, the velocity of the PAMs was calculated as

$$v_j = \frac{l_j - l_{j-1}}{dt} \tag{9}$$

where j is the sampling number, l_j is the estimated length, and dt is the sampling period. Since the system was set to 100 Hz, dt was 0.01 s. When the impact rapidly stretched the agonist PAM and its velocity exceeded a predetermined threshold, the stretch reflex was induced for 200 ms. The pressure command from the stretch reflex mechanism converged to the goal pressure from a top controller as follows:

$$p_{ago} = p_{tv-ago} + \Delta p_{ago-exci} - \Delta p_{anta-inhi}$$
 (10)

$$p_{anta} = p_{tp-anta} + \Delta p_{anta-exci} - \Delta p_{ago-inhi}$$
 (11)

in which p_{tp} is the goal pressure from the top controller, Δp_{exci} is the excitatory pressure, and Δp_{inhi} is the reciprocal inhibition pressure. Δp_{exci} and Δp_{inhi} were calculated by the following equations:

$$\Delta p_{exci} = \Delta p_{inhi} = kv \tag{12}$$

where k is the gain determined experimentally. Takahashi et al. designed this command process inspired by α motor

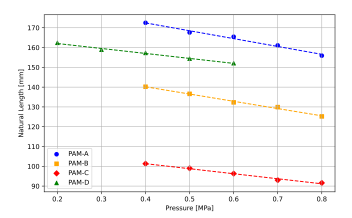


Fig. 3: Relationship between Pressure and Natural Length

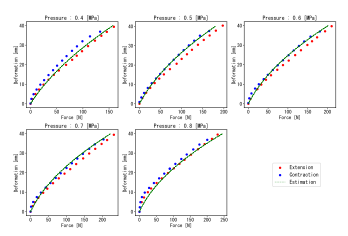


Fig. 4: Relationship between Force and Deformation at Each Pressure (PAM-B)

neurons located in human spinal cords [10]. The positioning task was executed with stretch by the model and by the fiber sensor, and the reactions were compared.

IV. RESULT

A. Parameter Identification

Fig. 3 displays the relationship between the pressure p and the natural length l_n of the PAMs. As assumed, there is a tendency for l_n to decrease linearly with p within the range of the tested pressure. The dashed lines in Fig. 3 represent the fitted lines using the least squares method, expressed by Eq. (2). Fig. 4 shows the result of the static loading experiment for PAM-B. The red and blue points represent the data during expansion and contraction respectively, and the green dashed lines represent the solutions d to Eq. (3), which is given by substituting the acquired parameters a_i and the measured f and f Generally, PAMs exhibit hysteresis due to friction, so the data differ between expansion and contraction processes. We only present the static loading experimental result for PAM-B because of the space constraint, but similar results were obtained for the other PAMs.

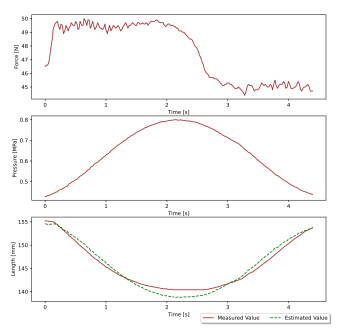


Fig. 5: Dynamic Length Estimation (PAM-B, Rubber)

B. Error Evaluation

Fig. 5 and Fig. 6 show the dynamic length estimation result for PAM-B and PAM-D, respectively. With the proposed method, with respect to the measurements by the linear encoder, the length estimation was achieved with maximum errors of 1.72% for PAM-A, 1.19% for PAM-B, 1.18% for PAM-B, and 1.65% for PAM-D respectively , and with root mean squared errors of 0.861% for PAM-A, 0.653% for PAM-B, 0.683% for PAM-C, and 0.846% for PAM-D respectively.

C. Reaching Task

Table. II shows the parameters for the length estimation of the agonist and antagonist muscles. The considerable difference in the voltage-force slope q between the two PAMs is attributable to the varying sensitivities of the handmade strain gauges.

Fig.7 displays the length estimation errors of the model and the fiber sensor in reaching task. Since the fiber sensor could only measure the rate of length change and not the absolute length, the estimated absolute length by the fiber sensor was calibrated to the measurement value from the linear encoder at the start of the reaching task. Therefore, it cannot be said that Fig.7 is exactly comparing the estimates from the model and from the fiber sensor, but it serves as a reference for examining the accuracy of the model against the conventional sensor. The reaching task was performed five times for both the agonist and antagonist muscles. For the agonist muscle, with respect to the linear encoder measurement, the model showed a maximum error of 5.86% and a root mean squared error of 3.17%, while the fiber sensor showed a maximum error of 2.53% and a root mean squared error of 1.02%. For the antagonist muscle, the model

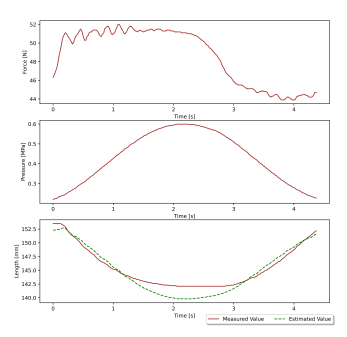


Fig. 6: Dynamic Length Estimation (PAM-D, Silicon)

showed a maximum error of 5.86% and a root mean squared error of 5.02%, while the fiber sensor showed a maximum error of 2.53% and a root mean squared error of 1.78%.

TABLE II: Parameters for Length Estimation

PAM	m	h	a_3	a_2	a_1	a_0	q
Agonist	-60.1	170.1	-0.201	7.00	0.256	0.911	2.25×10^{-3}
Antagonist							4.33×10^{-3}

D. Stretch Reflex

Table III shows the velocity threshold V_{thr} and the feedback gain k, and they were determined experimentally by assessing the magnitude of the impact.

TABLE III: Parameters for Stretch Reflex

PAM	$V_{thr}[\mathrm{mm/s}]$	$k[\text{GPa} \cdot \text{s}]$	
Model	70	1/800	
Fiber Sensor	25	1/300	

Fig. 9 illustrates the dynamic behavior of the reflex by the model. The starting angle of the arm was -36 deg due to the basket's weight of 83.1 g. When the falling mass made an impact, the angle dropped dramatically, creating sudden soar in the voltage signal from the strain gauge and thus in the estimated velocity. It went beyond the threshold and triggered the stretch reflex, leading to increasing pressure in the agonist muscle and decreasing in antagonist. The arm was then lifted back to the initial position, and after some oscillation, it settled down to a certain angle, holding the mass left in the basket.

Fig.8 displays the average and range of angles in 20 trials of the reflexes by the model and by the fiber sensor. Since the thresholds and gains for each reflex are determined

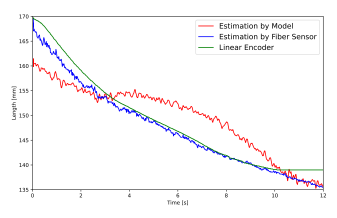


Fig. 7: Length Estimation Error in Reaching Task

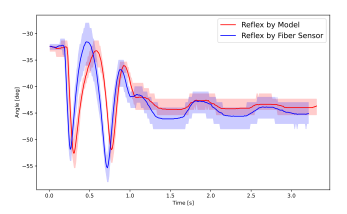


Fig. 8: Comparison of Reflex Angles between Model and Fiber Sensor

experimentally, it is not possible to purely compare the behavior of the arm angles, but it can be said that the reflex by the fiber sensor are well replicated by the model.

V. DISCUSSION

A. Error Evaluation

To improve length estimation accuracy, we expanded Eq. (3) by adding the terms p^2 and d^2 and increasing the parameters as follows:

$$F = (b_5p^2 + b_4pd + b_3d^2 + b_2p + b_1d + b_0)d$$
 (13)

As a result, with respect to the measurements by the linear encoder, the dynamic length estimation was achieved with maximum errors of 1.12% for PAM-A, 0.773% for PAM-B, 1.01% for PAM-B, and 0.755% for PAM-D respectively, and with root mean squared errors of 0.633% for PAM-A, 0.353% for PAM-B, 0.548% for PAM-C, and 0.435% for PAM-D respectively. The errors were reduced as expected for all PAMs.

We also tried another approach by introducing a cubic polynomial model and increasing the parameters as follows:

$$F = (c_4 p^3 + c_3 p^2 d + c_2 p d^2 + c_1 d^2 + c_0)d$$
 (14)

As predicted, the root mean squared errors decreased to 0.516% for PAM-A, 0.484% for PAM-B, 0.500% for PAM-C, and 0.606% for PAM-D respectively. However, even

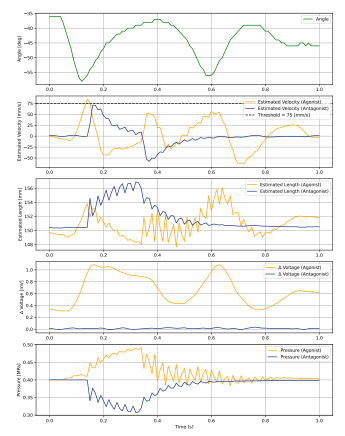


Fig. 9: Dynamic Behavior of Reflex by Model

though the maximum errors decreased to 1.22% for PAM-A and 0.951% for PAM-C respectively, they actually increased to 1.41% for PAM-B and 1.99% for PAM-D respectively. This result suggests that, even if the coefficients of the model equation are determined experimentally, the degrees must be carefully determined based on previous studies so as to express intrinsic characteristics of the PAM. For example, the newly added term p^3 may have amplified the error of the pressure sensor. When applying our model to a reflex mechanism, it will also be necessary to carefully consider the contribution of each term to the accuracy of the length estimation based on the reliability of the force and pressure sensors used.

Wickramatunge et al. proposed separating the parameters a_i into contraction ones a_i^c and extension ones a_i^e to reflect the hysteresis of the PAM [14]. They also suggested using different parameters for low-pressure and high-pressure ranges to further improve the accuracy. However, our model did not adopt these suggestions and simplifies the length estimation method by using the same parameters across the entire pressure range, regardless of contraction or expansion. This is because our model is supposed to be applied to the reflex mechanism. If the parameters have to be switched depending on the situation, it would be difficult for the reflex mechanism to respond quickly to disturbances.

Musculoskeletal robots often carry microcomputers on their structures, so the employed length estimation method is desired to be simple for efficient operation given the limited computational resources.

B. Reaching task

The maximum errors and the root mean squared errors of the model greatly increased in the reaching task compared to those in the dynamic length estimation in the previous section. One possible cause lies in the process of converting the strain gauge voltage to force. The voltage values fluctuated significantly due to slight positional shift of the fishing line, and the error in the slope of voltage to force qmight be amplified during the estimation procedure. Another cause is that as the PAM contracts, the fishing line loses contact with the shaft, resulting in slackness and failure to send voltage signals. In Fig.7, the rate of change in the length estimate by the model decreases at around 3 second because the fishing line loses contact with the shaft and the deformation is estimated as zero from this point onward. This phenomenon poses a disadvantage for continuously tracking the total length of the PAM, but it contributes to creating more biologically inspired behavior. In the human body, a muscle spindle is aligned parallel to a muscle and monitors change in its length, but when the muscle contracts, the muscle spindle becomes unloaded, leading to the cessation of neural discharging activity [20]. One of the ultimate goals of our research is to propose a possible operating principle of the reflex mechanism in the human body by incorporating it into a musculoskeletal robot. Our length estimation method is designed in pursuit of this purpose, so it is desirable to develop a local control system that only responds when the muscle is suddenly stretched just as the human neural system does. In this sense, the error during muscle contraction does not need to be a primary concern.

C. Stretch Reflex

In the reflex experiment, since the fiber sensor directly measure the diameter change of the PAM, it could accurately track the length change and capture the impact as a spike in length velocity. With our model, however, the fluctuations in the pressure sensor and the strain gauge were transmitted to the estimated length and thus the length velocity was overestimated, so the impact was not separated clearly in the velocity field. This made it difficult to set the threshold and the feedback gain, increasing the likelihood of mistriggering the reflex or causing the reflex to continue triggering itself. This issue might be mitigated by applying a low-pass filter to the estimated velocity.

In addition to the Ia reflex pathway that detects overstretch of a muscle by a muscle spindle, the human muscle has the Ib reflex pathway that perceives excessive tension by a Golgi tendon organ. Therefore, pressure sensors, tension sensors and length sensors are required to realize the coexistence of the two pathways in a musculoskeletal robot driven PAMs. The advantage of our approach is that the length sensors can

be removed by allocating its function to the pressure and tension sensors.

REFERENCES

- [1] D. Rus and M. T. Tolley, "Design, Fabrication and Control of Soft Robots", *Nature*, vol. 521, pp. 467–475, 2015.
- [2] H. Sato, K. Uchiyama, Y. Mano, F. Ito, S. Kurumaya, M. Okui, Y. Yamada, and T. Nakamura, "Development of a Compact Pneumatic Valve Using Rotational Motion for a Pneumatically Driven Mobile Robot With Periodic Motion in a Pipe", *IEEE Access*, vol. 9, pp. 165271-165285, 2021.
- [3] P. Polygerinos, Z. Wang, K. C. Galloway, R. J. Wood, and C. J. Walsh, "Soft Robotic Glove for Combined Assistance and At-Home Rehabilitation", *Robotics and Autonomous Systems*, vol. 73, pp. 135–143, 2015.
- [4] K. Hosoda, S. Sekimoto, Y. Nishigori, S. Takamuku, and S. Ikemoto, "Anthropomorphic Muscular–Skeletal Robotic Upper Limb for Understanding Embodied Intelligence", *Advanced Robotics*, vol. 26, no. 7, pp. 729–744, 2012.
- [5] A. D. Marchese, C. D. Onal, and D. Rus, "Autonomous Soft Robotic Fish Capable of Escape Maneuvers Using Fluidic Elastomer Actuators", *Soft Robotics*, vol. 1, no. 1, pp. 75–87, 2014.
- [6] S. M. Mirvakili and I. W. Hunter, "Artificial Muscles: Mechanisms, Applications, and Challenges", Advanced Materials, vol. 30, no. 6, 2018
- [7] D. B. Reynolds, D. W. Repperger, C. A. Phillips, and G. Bandry, "Modeling the Dynamic Characteristics of Pneumatic Muscle", *Annals of Biomedical Engineering*, vol. 31, no. 3, pp. 310–317, 2003.
- [8] C.-P. Chou and B. Hannaford, "Static and Dynamic Characteristics of McKibben Pneumatic Artificial Muscles", Proceedings of the 1994 IEEE International Conference on Robotics and Automation, pp. 281– 286, IEEE Comput. Soc. Press, 1994.
- [9] K. P. Ashwin and A. Ghosal, "A Survey on Static Modeling of Miniaturized Pneumatic Artificial Muscles With New Model and Experimental Results", Applied Mechanics Reviews, vol. 70, no. 4, 2018
- [10] R. Takahashi, Y. Wang, J. Wang, Y. Jiang, and K. Hosoda, "Implementation of Basic Reflex Functions on Musculoskeletal Robots Driven by Pneumatic Artificial Muscles", *IEEE Robotics and Automation Letters*, vol. 8, no. 4, pp. 1920–1926, 2023.
- [11] E. R. Kandel, J. H. Schwartz, T. M. Jessell, S. Siegelbaum, A. J. Hudspeth, S. Mack et al., "Principles of Neural Science", McGraw-Hill, vol. 4, 2000.
- [12] R. Sakurai, M. Nishida, H. Sakurai, Y. Wakao, N. Akashi, Y. Kuniyoshi, Y. Minami, and K. Nakajima, "Emulating a Sensor Using Soft Material Dynamics: A Reservoir Computing Approach to Pneumatic Artificial Muscle", 2020 3rd IEEE International Conference on Soft Robotics (RoboSoft), pp. 710–717, 2020.
- [13] T. Nozaki and T. Noritsugu, "Motion Analysis of McKibben Type Pneumatic Rubber Artificial Muscle with Finite Element Method", *International Journal of Automation Technology*, vol. 8, pp. 147–158, 2014.
- [14] K. C. Wickramatunge and T. Leephakpreeda, "Empirical Modeling of Dynamic Behaviors of Pneumatic Artificial Muscle Actuators", ISA Transactions, vol. 52, no. 6, pp. 825–834, 2013.
- [15] C.-P. Chou and B. Hannaford, "Measurement and Modeling of McKibben Pneumatic Artificial Muscles", *IEEE Transactions on Robotics* and Automation, vol. 12, no. 1, pp. 90–102, 1996.
- [16] B. Tondu and P. Lopez, "Modeling and Control of McKibben Artificial Muscle Robot Actuators", *IEEE Control Systems*, vol. 20, no. 2, pp. 15–38, 2000.
- [17] W. F. Carlo Ferraresi and A. Manuello, "Flexible Pneumatic Actuators: A Comparison between The McKibben and the Straight Fibres Muscles", *Journal of Robotics and Mechatronics*, vol. 13, no. 1, pp. 56–63, 2001.
- [18] A. Hitzmann, Y. Wang, T. Kessler, and K. Hosoda, "Using conductive fabrics as inflation sensors for pneumatic artificial muscles", *Advanced Robotics*, pp. 1–17, 2021.
- [19] K. Hoffmann, "Applying the Wheatstone Bridge Circuit," HMB Germany, 1974.
- [20] C. C. Hunt and S. W. Kuffler, "Stretch Receptor Discharges during Muscle Contraction," *The Journal of Physiology*, vol. 113, no. 2-3, pp. 298–315, 1951.