

論文 / 著書情報  
Article / Book Information

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| 題目(和文)            |                                                                                                                                                                                                |
| Title(English)    | Mechanism and Control of Pneumatic Semi-universal Hand with Two Fingers Aimed for a Wide Range of Grasping                                                                                     |
| 著者(和文)            | Ashlih Dameitry                                                                                                                                                                                |
| Author(English)   | Ashlih Dameitry                                                                                                                                                                                |
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| 種別(和文)            | 論文要旨                                                                                                                                                                                           |
| Type(English)     | Summary                                                                                                                                                                                        |

## 論文要旨

THESIS SUMMARY

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|----------------|-----------------|----|
| 専攻 :           | 機械制御システム        | 専攻 |
| Department of  |                 |    |
| 学生氏名 :         | ASHLIH DAMEITRY |    |
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|                           |           |               |
|---------------------------|-----------|---------------|
| 申請学位 (専攻分野) :             | 博士        | (Engineering) |
| Academic Degree Requested | Doctor of |               |
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要旨 (英文 800 語程度)

Thesis Summary (approx.800 English Words )

In this research, the mechanism and control of lightweight pneumatic sensorless robotics hand with two fingers structure had been presented and the grasping versatility had been evaluated. The large force by weight ratio profile made the proposed fingers suitable for aerial manipulator application such as door opening and perching mission. The versatility was verified by teleoperation task and the proposed fingers capable of grasping a wide range of objects using various human-like grasping postures. The performances and specifications were also discussed by comparing with the previously developed robotics hand. Each point of the obtained results are described as follows.

Firstly, the background of the current research on robotics hand and its vast application had been reported. Recent research related to universal hand, mechanical hand, and semi-universal hand was explained and the merit and demerit were discussed. The research purpose and the potential contribution to the robotics hand application including aerial manipulator field by proposing a novel structure of pneumatic semi-universal hand with two fingers structure had been clarified.

The new lightweight underactuated pneumatic sensorless two fingers with 1-DOF motion were then proposed. The fabricated fingers consist of index finger and thumb mimicking human real fingers length. The joint is actuated by the new “V-open drive” mechanism which composed of polyurethane foam with notch and pleated flat tube actuator performing active flexion motion and passive extension. In order to grasp the various shape of objects, the torque distribution was designed to follow a uniformly distributed grasping force characteristics. The experimentation had been conducted to verify the capability of grasping various objects including the round-type doorknob.

The definition of the versatility, in which the capability to grasp a wide range of objects and postures for the two fingers robotics hand which was lacked in the on-going research field had been proposed. By studying the ability of human two fingers which is capable on grasping a wide range of objects, a new two fingers taxonomy by index finger and thumb had been introduced which consist of 12 grasping postures and additional thumb semi-adduction criterion. The relationship between human fingers muscle and joint had been described, the significant contribution for each joint had been analyzed, and then the new underactuated 3-DOF semi-universal hand in which optimizing between lightweight structure and versatility and 5-DOF fingers in which maximizing the grasping versatility had been implemented. The proposed underactuated 3-DOF fingers was introducing the symmetrical driving motion to simplify the grasping control and *PF* (pinching then fingertip) sequence had been suggested as a generalized grasping sequence. This two fingers was capable to grasp 6 out of 12 grasping postures, in which one of them was wrap posture for perching task. The proposed

versatile 5-DOF fingers was proposed from the two fingers joint significance analysis. The experimental result for verifying the capability of different precision handling for grasping fragile objects had been conducted. This two fingers was capable to grasp 12 out of 12 grasping postures, which have the maximum versatility for two fingers actuator.

Realizing that 5-DOF is already exceeding the operator intuitiveness to control each joint sequentially, hence, the glove-based controller with curled bending sensor had been proposed. Since the bending sensor had an insensitive response for smaller angle, the new sensing structure to improve the sensitivity at a lower angle had been proposed with “V-open sense” structure. With this structure, the bidirectional flexion-extension detection by using unidirectional bending sensor had been enabled. The characterization of the glove system had been explained by comparing the resistance-angle relationship with the conventional structure. The performance of angle detection for each joint had been experimented and the mapping of each posture had been shown. The adeptness of 5-DOF fingers and the response of the intuitive glove system had been verified by performing master-slave control for the whole grasping postures from the taxonomy.

Finally, the performance of the proposed fingers in the practical application had been evaluated. Aerial manipulation with door opening mission had been implemented using the proposed 1-DOF fingers. The aerial robot was first assumed to perch successfully on the door. The manipulator approached the knob by rotating the arm and extending the airbag actuator tip while curving. The knob was then grasped successfully by the fingers and the knob was twisted by the airbag actuator. Aerial perching on the hanging pipe had been implemented using the proposed 3-DOF fingers. The aerial robot was assumed to be able to hover for several second stably and fingers can wrap the pipe using *PFA* grasping sequence. The teleoperation task of 3-DOF arm position and 2-DOF wrist orientation of slave system controlled by 4-DOF arm added with 7-DOF glove system had been conducted. The strong point and the weakness of the proposed system had been discussed.

備考：論文要旨は、和文 2000 字と英文 300 語を 1 部ずつ提出するか、もしくは英文 800 語を 1 部提出してください。

Note: Thesis Summary should be submitted in either a copy of 2000 Japanese Characters and 300 Words (English) or 1 copy of 800 Words (English).

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