

Design, Modelling and Control of a Capsule Robot with Hybrid Propulsions for Medical Inspections and Assistances

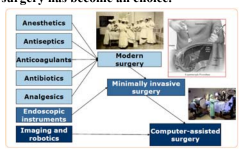
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INTRODUCTION



The growth of medical robots since the mid-1980s has been striking. From a few initial efforts in stereotactic brain surgery, orthopaedics, endoscopic surgery, microsurgery, and other areas, the field has expanded to include commercially marketed, clinically deployed systems, and a robust and exponentially expanding research community.

Obscure gastrointestinal (GI) bleeding, Crohn disease, Celiac disease, small bower tumors, and other disorders that occur in the GI tract have always been challenging to be diagnosed and treated due to the inevitable difficulty in accessing such a complex environment within the human body. Robot-assisted minimally invasive surgery has become an choice.



CHALLENGES

Challenges for developing a capsule robot with hybrid propulsion:

- **♦** Modeling
- Controllability and maneuverability
- **♦** Propulsion mechanism
- Visualization (quality of pictures or videos)
- **♦** Power supply
- Reliability
- **♦** Weight and size
- Others



POTENTIAL APPLICATIONS

Nowadays, robots have taken a lot of difficult tasks in many fields and the number of jobs entrusted to robots is growing steadily. The research has vast potential applications including:

- ♦ Industrial robot
- Medical robot
- ♦ Military robot
- ♦ Service robot
- **♦** Space robot

RESEARCH POINTS

Currently my research points mainly focus on the following aspects to design, model and control a capsule robot with hybrid propulsion for medical inspections and assistances:

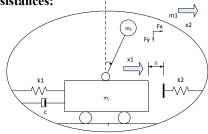


Fig 1: The Proposed Capsule Robot System 1

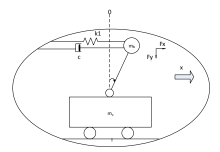


Fig 2: The Proposed Capsule Robot System 2

- **♦** Dynamic Modeling
- **♦** Intestinal Frictional Resistance Modeling
- **♦** Mechanical Efficiency
- ♦ Control Techniques (e.g. Fuzzy Contro, Chaos Control)
- **◆** Path Planning Algorithms
- **♦** Implementations (Simulation and Experimental Works)

CONCLUSION

This research focuses on design, modelling and control a capsule robot with hybrid propulsion for medical inspections and assistances. This research aims to investigate the proposed capsule system from a control point of view, and use it as a benchmark to explore a new control method that can achieve better performance than previous studies. The challenges, prospects and needs will be investigated through intensive literature survey of the capsule robot. Modelling, simulation and control of the proposed system will be conducted via Matlab and some advanced control methodologies. The implemented prototype also has a potential of extensive use for industry applications.

REFERENCES

- [1] H. Yu, Y. Liu and T. Yang, "Close-loop Tracking Control of a Pendulum-driven cart-pole underactuated system", Proceedings of the Institution of Mechanical Engineers, Part I, Journal of Systems and Control Engineering, vol. 222, issue 2, p109-125, 2008.
- [2] Y. Liu, H. Yu and T. Yang, "Analysis and Control of a Capsubot," Proceedings of the 17th IFAC WorldCongress, Seoul, South Korea, 6-11 July, 2008.
- [3] Y. Liu, M. Wiercigroch, E. Pavlovskaia and H. Yu, "Modelling of a Vibro-Impact Capsule System", International Journal of Mechanical Sciences, Vol. 66, January 2013, Pages 2-11.
- [4] Y. Liu and H. Yu, "Survey of Underactuated Mechanical Systems", Control Theory & Applications, IET, Vol. 7, Issue 7, 2013.
- [5] Y. Liu and H. Yu, and S. Cang, "Modelling and Motion Control of a Double-Pendulum Driven Cart", IMechE-part I-Journal of systems and control engineering, Vol.226, pp. 175-187.2012.