

Title	湿潤接着性向上のための形態適応性ソフトコンタクトの機構
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論文の内容の要旨

This thesis delves into the concept of animal adaptation to various environments through the ability to morphologically adapt, often referred to as morphological design. It focuses on the significant role of tribological phenomena in different animal species, such as human fingers in grasping, gecko toes in dry locomotion, and tree frog toes in wet gripping, and how these findings can be applied to engineering. Wet adhesion, a crucial aspect in tribology, is explored, and its potential application in robotics is investigated, particularly in the context of stable robot walking that requires effective gait planning and control. The mechanical properties of the interaction between robot feet and the ground surface are considered pivotal.

In this research, we propose a mechanics of morphology changeable soft pad for robotic foots capable of adapting its morphology to the changing terrains that robots encounter. This adaptation includes optimizing various tribological factors such as friction, adhesion, and particularly wet adhesion when the foot interacts with wet surfaces. The function of actively changing morphology to adapt to the environment plays an important role in embodied robots. The result proposed in this thesis is promising to use for the application of embodied robots that perceive their surroundings to manipulate objects or move their bodies, process information, and make decisions.

First, I establish a mathematical model based on energy equations to provide insights into the principles of morphological changes of the robot foot. I then present two approaches to model the value of wet adhesion in preventing slippage for the robot's foot. The first approach simplifies the foot shape to streamline complex parameters for calculating wet adhesion forces. The second approach introduces a more generalized model based on finite element methods to describe wet adhesion forces on a soft body interacting with various ground surfaces. This generalized model is validated and simulated using the Simulation Open Framework Architecture (SOFA framework).

Subsequently, we present experimental data that corroborates the accuracy of the mathematical models proposed in this research. Finally, we test the application of the morphologically adaptable

robot foot in two scenarios using a separate legged robot and a complete hexapod robot in showcases. These applications aim to showcase the effectiveness and potential practicality of a morphologically adaptable robot foot.

In conclusion, this research advances our understanding of animal-inspired robotics, particularly focusing on the significance of morphological adaptability and wet adhesion in robotic locomotion. The proposed model and its practical application hold promise for the development of robots capable of efficiently traversing various terrains and adapting to different environments.

Keywords: Tribology, capillary, morphology computation, soft toe pad, animal locomotion, SOFA, finite element, embodied robot

論文審査の結果の要旨

This thesis examines adaptation to various environments through morphological changes, focusing on tribological phenomena in species like tree frog toes, and their engineering applications. It explores wet adhesion in tribology and its relevance to robotics, particularly for stable walking requiring effective gait planning and control. The research proposes a morphologically adaptable soft pad for robotic feet to vary tribological factors, especially on wet surfaces. This adaptation enhances embodied intelligence in maintaining stable actions, such as walking in wet surfaces, even without complicated computation. In details:

- 1) This thesis establishes a mathematical model using energy equations to understand morphological changes in robot feet. It presents two approaches to model wet adhesion to prevent slippage: a simplified foot shape model and a generalized model using finite element methods. Experimental data supports the models' accuracy.
- 2) The morphologically adaptable robot foot is tested on a legged robot and a hexapod robot, demonstrating its effectiveness. The research enhances knowledge of animal-inspired robotics, emphasizing morphological adaptability and wet adhesion, promising improved robotic locomotion across various terrains.

Overall, the thesis succeeds in proposal of a scalable design of a morphologically changeable soft pad, and thorough elaboration of its characteristics and operation. Also, obtained results contribute to fulfilling knowledge of soft morphology in interaction with surrounding environment. The research content in this research contributes to understanding wet adhesion on macro scales, and paves a way to wide application in robotic application. The student could prepare papers, thesis, and present the content in English without any problem. Therefore, this thesis is sufficient to be rewarded as doctoral thesis.