

論文 / 著書情報
Article / Book Information

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Title(English)	Studies on an Index of Operator ' s Haptic Sensation and System Parameters Design for a Master-Slave System
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is derived by solving the control model's equations of motion. As the index is defined from the master velocity, after substituting the master velocity function into the index definition, the mathematical function that shows the relationship between the haptic sensation index and the system parameters was obtained.

In real application of bilateral control, the virtual rigid body that connects the master and the slave devices is often considered as a virtual impedance (determined by two impedance parameters). From the simulation results under multiple parameter combinations, the effect from the two impedance parameters can be considered as a coefficient to the index value of the ideal bilateral control model. Hence, the mathematical function for the real application bilateral control model was obtained by first fitting the function that calculates the virtual impedance parameters' effect coefficient, and second multiplying the coefficient with the index function derived for the ideal control model.

The index value can be directly calculated from the system parameters by the mathematical function.

4. Applications as a guideline for system parameter design

This chapter shows a system parameters design case using the results of the previous two chapters. For an application case that both the task requirement and the operator's haptic sensation should be considered, the parameters designer first adjusted the system parameters to satisfy the task requirement, then he used the relationship function of the haptic sensation and the system parameters to calculate the necessary value of other parameters, which can provide a desirable haptic sensation to the operator. The system parameters design was confirmed valid by experimental results.

5. Conclusion and Future works

This chapter summarizes all this study, and proposes some topics to address in the future.

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。

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