## Research topics for graduate students for 2023

# Associate Professor Hideyoshi Yanagisawa

Department of Mechanical Engineering

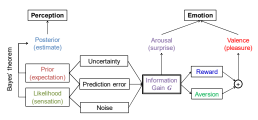
Acceptable course(s)

- Master's Degree
- Doctoral Degree

### **Research Topics**

Our research areas include design engineering/science, *Kansei* (sentient) engineering and computational neuroscience. Currently, we are mainly working on mathematical/computational principles of human cognition and behaviors (*Principia Kansei*) and their application to engineering design.





#### 1. Principle-based modeling of human cognition and behavior for design

We have developed mathematical principles of human perceptions [1] and emotions [2, 4] based on Bayesian brain theory and information theory. Expected research topics are the updating of models including human behaviors and consciousness, and their applications to human centered design.

#### 2. Sense of agency and its application to HMS design

The sense of agency (SoA) refers to the subjective awareness that one is initiating, executing, and controlling one's own volitional actions in the world. SoA is an important factor for designing pleasure and safety in human-machine system(HMS). We have proposed a fundamental mathematical theory that predicts SoA and its conditions [3]. Based on the theory, we welcome themes to develop a computational agent model to simulate and optimize SoA in HMS.

#### 3. Computational aesthetic design

Can computers understand and create beauty? We are currently working on developing a computational design generator that optimize aesthetic features such as novelty, complexity, and order, based on emotion models that we have developed [4]. We welcome themes for developing computational systems that produce beauty.

#### **Articles Related to Research Topics**

[1] Yanagisawa, H. (2016). A computational model of perceptual expectation effect based on neural coding principles. J. Sens. Stud., 31(5), 430-439.

[2] Taniyama, K., Maki, T., & Yanagisawa, H. (2021). Modeling Sense of Agency using Free Energy. ISASE.

[3] Yanagisawa, H., Kawamata, O., & Ueda, K. (2019). Modeling Emotions Associated With Novelty at Variable Uncertainty Levels: A Bayesian Approach. Front. Comput. Neurosci., 13(2).

[4] Yanagisawa, H. (2021). Free-Energy Model of Emotion Potential: Modeling Arousal Potential as Information Content Induced by Complexity and Novelty. Frontiers in Computational Neuroscience, 15, 107.

Lab. Web page: https://www.design.t.u-tokyo.ac.jp/people/professor/hideyoshi-yanagisawa