## 【長崎大学経済学部ディスカッション・ペーパー・シリーズ】

DISCUSSION PAPER SERIES
Faculty of Economics, Nagasaki University
No.2025-05 (Feb. 2025)

ロボットの「見た目」と「動き」が人の選好に与える影響

-一対比較法を用いた「不気味の谷」の心理実験-

The Influence of the Robots' Looking and Movement on the People's preference

—A Psychological Experiment on the Uncanny Valley by the Pair Comparison Method

—

林川 美由樹 (長崎大学経済学部)

Miyuki Hayashikawa(Faculty of Economics, Nagasaki University)

## Abstract

Recently it is has been developing robotic technology. Advanced robots are indistinguishable from human. High functioning robots are exactly useful but people actually feel uncanny. This research tries to search "the Uncanny Valley" that is a boundary between the uncanny robots and the accepted robots. An experiment is carried out by the Pair Comparison Method.