

- A short CV:

Keitaro Kawarazaki received the B.S., and M.S. degrees in the Department of Electrical Engineering, Tokyo University of Science, Tokyo, Japan, in 2020, and 2022, respectively. He is currently a Ph.D. candidate in the Department of Electrical Engineering at the Tokyo University of Science, starting in 2023. His research interests include high efficiency and high performance for motor drive systems.

- A photo:



- paper ID: 378

• Title: D-Axis and Zero-Axis Current Equal Zero Ampere Control in Discontinuous Current Vector Control of SR Motor