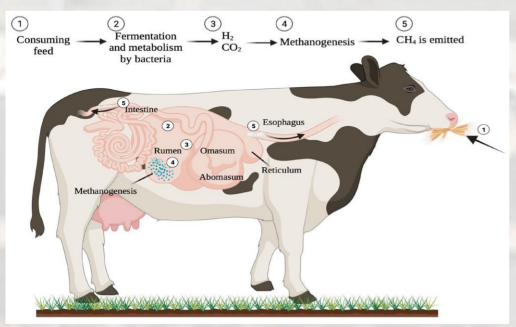
Doctoral Thesis Presentation (Public Presentation)

Studies on Mitigation of Enteric Methane Emission from Dairy Cows Based on Diets and Individual Trait Variations

飼料と個体差に基づく乳牛からの消化管メタン排出低減に関する研究



GASPE, R – JUN FREDERICK AVELINO

ガスペ アールジュン フレデリック アベリノ

Graduate School of Integrated Sciences for Life

Date: July 31, 2024 (Wednesday) at 03:00 p.m.

Room: C301, School of Applied Biological Science

生物生産学部C301室

- Enteric methane emission from dairy cows is a significant source of global greenhouse gas emissions.
- ➡ Dietary manipulation and behavioral traits are potential strategies to reduce methane emissions from the dairy sector under practical farm conditions.

For more information, please contact:

PROF. TAKETO OBITSU

Email: tobitsu@hiroshima-u.ac.jp