Adrianto Ravi Ibrahim

Postdoctoral Researcher

Contact: a_r_ibrahim[at]nii.ac.jp, ravi.adrianto[at]gmail.com

Telephone Number: +818072935907

WORK EXPERIENCE

01.2021 - Postdoctoral Researcher National Institute of Informatics

ERATO MMSD Project

Theme: Platoon games, stochastic games, reachability games

EDUCATION

10.2017 08.2020 - **Ph.D. Program** Tokyo Institute of Technology

Dynamical Systems Laboratory

Advisor: Prof. Tomohisa Hayakawa

Thesis: Characterization of the Behavior of Dynamic Agents in Noncoope-

rative Games

8.2014 - 8.2016 Master of Engineering Georgia Institute of Technology

Department of Electrical and Computer Engineering

8.2007 - 4.2012 Bachelor of Engineering Institut Teknologi Bandung

Electrical Engineering Program

ACADEMIC ACTIVITY

Research Experience

5.2012 – 6.2014 Research Assistant Advanced Robotics Laboratory, Institut Teknologi Bandung

Mentor: Prof. Widyawardana Adiprawita

Themes: Teleoperation of Humanoid Robot, Multiagent Systems

9.2010 - 9.2011 JUSST Student Exchange Program University of Electro-Communication

Mentor: Prof. Takayuki Nagai

Theme: Teleoperation of Domestic Robot

Review Activity

Journal IEEE Transactions on Automatic Control

Journal IEEE Transactions on Control of Network Systems

Teaching Experience

Spring 2016 Signal and Systems Georgia Institute of Technology

Fall 2008 Circuit Theory Institut Tekknologi Bandung

Fall 2008 Basic Physics Laboratory Institut Tekknologi Bandung

LIST OF PUBLICATIONS

Peer Reviewed Conference Articles

- A. R. Ibrahim and T. Hayakawa, "Nash equilibrium seeking with second-order dynamic agents", *IEEE Conference on Decision and Control*, 2018.
- A. R. Ibrahim and T. Hayakawa, "Nash equilibrium seeking with linear time-invariant dynamic agents", *American Control Conference*, 2019.
- A. R. Ibrahim and T. Hayakawa, "Subset of totally positive externalities", European Control Conference, 2020.
- A. R. Ibrahim and T. Hayakawa, 'Case studies of games by self-interested agents with totally positive externalities", 24th International Symposium on Mathematical Theory of Networks and Systems, 2020.
- A. R. Ibrahim and A. Cetinkaya and M. Kishida, "Timed congestion games with application to multi-fleet platoon matching", *IEEE Conference on Decision and Control*, 2021. accepted.

SKILLS

Technical Skill

Numerical Matlab, Python

Mostly for simulation of ordinary differential equations.

Languages

Native Bahasa Indonesia

Fluent English
N3 level Japanese

REFERENCES

Ahmet Cetinkaya (cetinkaya[at]nii.ac.jp) Masako Kishida (kishida[at]nii.ac.jp)