# Adrianto Ravi Ibrahim

Room 409, Building W8
Dynamical Systems Laboratory (DSL)
Department of Systems and Control Engineering, School of Engineering
Tokyo Institute of Technology

### **EDUCATION**

10.2017 - Now Ph.D. Program Tokyo Institute of Technology

Dynamical Systems Laboratory Advisor: Prof. Tomohisa Hayakawa Theme: Games with Dynamic Agents

Expected graduation: 08.2020

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

#### 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, to appear.
- A. R. Ibrahim and T. Hayakawa, 'Characterization of Games by Self Improving Agents with Totally Positive Externalities", submitted to 24th International Symposium on Mathematical Theory of Networks and Systems, 2020, accepted.

## **SKILLS**

#### Technical Skill

 $egin{array}{ll} Numerical & {
m Matlab} \\ Writing & {
m Latex~2e} \end{array}$ 

#### Languages

Native Bahasa Indonesia

 $\begin{array}{ll} Fluent & English \\ Basic \ Survival & Japanese \end{array}$