1 Personal and contact information

• Name: Keach MURAKAMI (Ph.D.)

- Passport name: Kiichi MURAKAMI

• Contact information

- Office address: 1677-1, Yoshida, Yamaguchi-shi, Yamaguchi, Japan (753-8515)

- Phone & Fax: +81-83-933-5864

- Email: keach.murakami@gmail.com / keach@yamaguchi-u.ac.jp

2 Education and professional experience

I have analyzed light-quality responses of leaf photosythetic electron transport by gas-exchange and fluoresence/absorptance measurements with mathematical models.

2.1 Education

- 2017.03 Ph.D. in Agricultural Engineering, The University of Tokyo
- 2014.03 M.S. in Agricultural Engineering, The University of Tokyo
- 2012.03 B.S. in Agricultural Engineering, The University of Tokyo

2.2 Professional experience

- 2017.03-
 - JSPS Postdoctoral Research Fellow, Graduate School of Sciences and Technology for Innovation,
 Yamaguchi University, Japan
- 2014.04-2017.03
 - JSPS Research Fellow, Graduate School of Agricultural and Life Sciences, The University of Tokyo,
 Japan

3 Funding information

- Project: Development of a state-space model of leaf photosynthetic characteristics for prediction and regulation of whole-plant photosynthesis
 - Funding Agency: Japan Society for the Promotion of Science
 - Grant: Grant-in-Aid for JSPS Fellows (PD)
 - Project period: 2017.04-2020.03
 - Role: Principal investigator
 - Budget amount: 4,550,000 JPY

Project: Estimation of photosynthetic electron transport rate from light spectrum based on photochemical reactions at photosystems

- Funding Agency: Japan Society for the Promotion of Science

- Grant: Grant-in-Aid for JSPS Fellows (DC1)

- Project period: 2014.04-2017.03

- Role: Principal investigator

- Budget amount: 3,200,000 JPY

4 Bibliography (2014–)

4.1 Original articles (peer-reviewed)

- 1. <u>Murakami K.</u>, Matsuda R.* & Fujiwara K. (2014) "Light-induced systemic regulation of photosynthesis in primary and trifoliate leaves of *phaseolus vulgaris*: Effects of photosynthetic photon flux density (PPFD) *versus* spectrum". Plant Biology **16**, 16–21.
- 2. Matsuda R.*, Yamano T., <u>Murakami K.</u> & Fujiwara K. (2016) "Effects of spectral distribution and photosynthetic photon flux density for overnight LED light irradiation on tomato seedling growth and leaf injury". *Scientia Horticulturae* **198**, 363–369.
- 3. <u>Murakami K.</u>*, Matsuda R. & Fujiwara K. (2016) "Interaction between the spectral photon flux density distributions of light during growth and for measurements in net photosynthetic rates of cucumber leaves". *Physiologia Plantarum* **158**, 213–224.
- 4. <u>Murakami K.</u>*, Matsuda R.* & Fujiwara K. (in press) "Quantification of excitation energy distribution between photosystems based on a mechanistic model of photosynthetic electron transport". *Plant, Cell & Environment*. doi:10.1111/pce.12986.

4.2 Other articles (peer-reviewed)

3. <u>Murakami K.</u>*, Matsuda R. & Fujiwara K. (2017) "A basis for selecting light spectral distribution for evaluating leaf photosynthetic rates of plants grown under different light spectral distributions". *Environmental Control in Biology* **55**, 1–6.

4.3 Book Chapters

- Matsuda R*. & <u>Murakami K.</u> (2016) "Light- and CO₂-dependent systemic regulation of photosynthesis".
 In Progress in botany (eds U. Lüttge, M. F. Cánovas, & R. Matyssek), Vol. 77, pp. 151–166. Springer International Publishing, Switzerland. (Peer-reviewed)
- 2. <u>Murakami K.</u>* & Matsuda R. (2016) "Optical and physiological properties of a leaf". *In* LED lighting for urban agriculture (*eds* T. Kozai, K. Fujiwara, & E. S. Runkle), pp. 113–123. Springer Singapore.