

IAF SPACE POWER SYMPOSIUM (C3)
Wireless Power Transmission Technologies and Application (2)

Author: Mr. Yusuke Kishida
Hosei University, Japan, yusuke.kishida.3k@stu.hosei.ac.jp

Mr. Shuji Higashigawa
Hosei University, Japan, shuji.higashigawa.2p@stu.hosei.ac.jp

Mr. Takahiro Ohnishi
Tokyo University of Science, Japan, 1522505@ed.tus.ac.jp

Ms. Miki Kaneko
Hosei University, Japan, miki.kaneko.6a@stu.hosei.ac.jp

Mr. Tomohiro Ebisawa
Tokyo University of Science, Suwa, Japan, t219026@ed.sus.ac.jp

Mr. Yudai Fujii
Tokyo University of Science, Suwa, Japan, T219122@ed.sus.ac.jp

Mr. Hotaka Yamada
Tokyo University of Science, Suwa, Japan, t219152@ed.sus.ac.jp

Dr. Koji Tanaka
Institute of Space and Astronautical Science (ISAS), Japan Aerospace Exploration Agency, Japan,
ktanaka@isas.jaxa.jp

INTERNATIONAL SPACE SOLAR POWER STUDENT COMPETITION PAPER NO. 3

Abstract

Abstract This Abstract is a placeholder for a planned Space Solar Power Student Completion paper, to be selected.