

IAF SPACE POWER SYMPOSIUM (C3)
Solar Power Satellite (1)

Author: Mr. Daichi Ota
Tokyo University of Science, Japan, 1519509@ed.tus.ac.jp

Mr. Takaya Nakamura
Tokyo University of Science, Japan, 7519547@ed.tus.ac.jp

Mr. Naoki Sekiya
Hosei University, Japan, naoki.sekiya.7r@stu.hosei.ac.jp

Mr. Tatsuya Yamagami
The Graduate University for Advanced Studies[SOKENDAI], Japan, yamagami.tatsuya@ac.jaxa.jp

Mr. Soki Akutsu
Tokyo University of Science, Japan, 1516004@ed.tus.ac.jp

Mr. Mudassir Raza
The Graduate University for Advanced Studies[SOKENDAI], Japan, raza.mudassir@ac.jaxa.jp

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

Mr. Ryoya Yamagishi
Tokyo University of Science, Japan, 1517103@ed.tus.ac.jp

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

Mr. John C. Mankins
ARTEMIS Innovation Management Solutions, LLC, United States, mankinspacetech@gmail.com

SPACE SOLAR POWER STUDENT COMPETITION: PLACEHOLDER_1

Abstract

The following Abstract is a placeholder for a paper to be chosen by under the Space Solar Power Student Competition for 2020.