## SPACE POWER SYMPOSIUM (C3) Space-Based Solar Power Architectures / Space & Energy Concepts (1)

Author: Mr. Thomas Sinn University of Strathclyde/Advanced Space Concepts Laboratory, United Kingdom, thomas.sinn@strath.ac.uk

Dr. Leopold Summerer European Space Agency (ESA), The Netherlands, leopold.summerer@esa.int

## WINNING PAPER OF THE 3RD SGAC-IAF PAPER COMPETITION

## Abstract

This is a placeholder for the winning paper of the third international Student and Young Professional Design Competition on SPS organised by the International Astronautical Federation Space Power Committee in cooperation with the SGAC, the IAF Space Education and Outreach Committee and the IAF Workforce Development/Young Professional Programme Committee.