IEEE WiSEE 2023 Workshop on Space Solar Power – Call for Participation

Aveiro, Portugal, 6-8 September 2023

Organizers: Christopher R. Valenta (Georgia Tech), Reza Zekavat (Worcester Polytechnic Institute), Alessandra Costanzo (U. of Bologna), Darel Preble (Space Solar Power Institute), Paul Jaffe (US Naval Research Lab)



This workshop offers a forum for researchers, developers, and policy-makers to discuss SSP technologies, to advance the state of the art, to discuss supporting and related technical issues, and to take necessary actions. Accepted papers will be published at *IEEExplore* and presented at the workshop. The workshop accepts abstracts+talks and papers+talks. Papers should be submitted online and follow WiSEE 2023 format and submission approach.

Topics Include

small sats/cubesat demos distributed satellite systems wireless/microwave power transfer technological and policy for promoting SSP education at all levels comparative energy economics green energy alternatives energy, space, environmental policy makers SSP channel modeling/wireless system design array technology for power transmission terrestrial power-beaming technology antenna and solar integration additive manufacturing for space SSP communication interference studies

reflectarrays for power transmission printable and flexible electronics in space transmission modulation, multiple access, freq. wireless power distribution (all forms) orbital security and space debris system structural architecture packaging and assembly in space attitude determination and station keeping energy collection concepts and designs high-powered microwave and mm-wave sources space-hardening / in-space system performance thermal management SSP manufacturing environmental impact / planetary sustainability pilot beam design for wireless power systems

The IEEE WiSEE 2023 Workshop on SSP accepts several submission types:

Abstracts, Tutorials, and Demos: lightly-reviewed summaries of proposed oral presentations. Submit abstracts via e-mail to Prof. Gregory D. Durgin (<u>durgin@gatech.edu</u>) by 1 June 2023.

Full Papers: peer-reviewed manuscripts intended for publication on *IEEExplore*. Manuscripts should be submitted according to the format and deadlines described on the IEEE WiSEE 2023 website. Participation and attendance in the SSP Workshop is included for IEEE WiSEE 2023 registrations.



