# **INES WORKSHOP**

# 1<sup>st</sup> SPECIAL PV Workshop

Space Photovoltaics for Energy Conversion in extra-terrestrIAL environment





# 23 & 24 November 2021 2 half days – Online

Free of charge Register at <u>https://www.ines-solaire.org/en</u>

Contact I audrey.joly@ines-solaire.org

www.ines-solaire.org



# 

Since Vanguard 1 satellite, the first spacecraft to use solar panels back in 1958, space photovoltaics (PV) have been strongly improved from the initial single junction low efficiency silicon solar cells to the high efficiency III-V compound multi-junction solar cells. For such specific space applications, the driving force is still the long-term reliability, particularly considering radiation resistance, while improving the conversion efficiency and increasing the power-to-mass ratio. However, space conquest is currently intensified with new applications to become reality, such as satellite constellations, and overall costs have to be minimized in the course of space PV standardization.

The 1<sup>st</sup> edition of the SPECIAL PV Workshop will focus on PV cells and arrays designed for space applications with the latest research and industrial results presented by highly skilled experts of the field. Four sessions and one round table will take place virtually during two half-days, addressing the latest research topics of Space PV cell & arrays manufacturing, as well as their reliability and durability through indoor accelerated ageing tests and thermo-mechanical simulations.

This workshop provides an informal, unclassified, international forum for the exchange of ideas and information on space photovoltaic cells and arrays. Addressed to researchers, industrials, academics and students. **Free of charge**.

Due to the COVID situation uncertainty, this 1<sup>st</sup> edition will be an online-only event.

This event is financed and promoted through the <u>ECoVEM European project</u> which aims at establishing a transnational cooperation platform of Centres of Vocational Excellence in Microelectronics working on the synergies between both the education and industrial sectors by fostering the development of technological and entrepreneurial skills for the new jobs in microelectronics, including photovoltaics. This project has received funding from the European Union's ERASMUS+ programme (Grant Agreement n° 620101-EPP-1-2020-1-BG-EPPKA3-VET-COVE).

The <u>RadHard European project</u> co-coordinates the SPECIAL PV Workshop. The RadHard consortium aims to combine the most radiation hard III-V materials to form a highly efficient four-junction space solar cell via direct wafer bonding. RadHard receives funding from the European Union's Horizon 2020 Research and Innovation Programme (Grant Agreement n°EU/821876).



10' talks



# SPECIAL PV WORKSHOP PROGRAM

Carla Costa (CEA/ONERA)

**Pilar Espinet (Caltech)** 

## **DAY 1: Solar cells**

#### Introduction | SPECIAL PV Workshop

#### Chairman: Jean-François Lelièvre (INES)

14h00 (CET) 14h15	David Lackner (Fraunhofer ISE) Slavka Taznova (TUS)	Introduction & RadHard European project ECoVEM Business-Science-Education Plan			
14h25	Romain Cariou (CEA)	Brief overview of Space PV research			
15' talks + 5' Q&A Chairman: Romain Cariou (CEA)					
14h40	Victor Khorenko (Azur Space)	State-of-the-art in European industrial solar space cells: highest performance for advanced space applications			
15h00	Iván Garcia (IES-UPM)	Space solar cells on detachable Ge virtual substrates			
15h20	David Lackner (Fraunhofer ISE)	Flexible & high efficiency cells (title to be confirmed)			
15h40	Ryan France (NREL)	High efficiency advanced concept cell designs			
10' break					
Session 2 Advanced concepts for radiation hardness					
15' talks + 5' Q&A Chairman: David Lackner (Fraunhofer ISE)					
16h10	Bruno Boizot (CEA)	Controlling parameters like energy, dose and fluence during solar cells irradiation testing			
16h30	Antonino Alessi (LSI-Polytechnique)	Sirius electron accelerator and solar cell test			
16h50	Andrea Cattoni (C2N-CNRS)	Recent advances in ultrathin solar cells			

# **DAY 2: Solar arrays**

Perovskites for space : challenges and advances

Radiation resistant nanowire solar cells

### Session 3 | III-V solar arrays for space applications

15' talks + 5' Q8	âA	<u>Chairman:</u> Paul Zevenbergen (Airbus)
14h00 (CET)	Anderson Bermudez (CEA)	Viability of solar power in various space environment
14h20	Jean-Baptiste Charpentier (	<b>CEA)</b> The mechanics of PV ribbons lengthening induced by thermal cycling
14h40	Emanuele Ferrando (STI)	STI Solar Array product growth
15h00	César Dominguez (IES-UPM)	Micro-concentrator PV architectures for high-efficiency solar
		generators

10' break

17h10

17h30

<u>Session 4</u> | Towards standardization of Space PV:

#### reliability, durability and low cost <u>Chairman:</u> Victor Khorenko (Azur Space)

#### 15' talks + 5' Q&A

15h30	Philippe Voarino (CEA)	Cubesat : solar array innovations trends
15h50	Vicente Diaz (DHV technology)	Design and qualification of PVA for constellations at DHV
16h10	Maite Carreras (OneWeb)	Solar arrays in the context of mega-constellations
16h30	Julien Gaume (CEA)	Silicon low cost solar arrays
16h50	Paul Zevenbergen (Airbus)	Foldable disruptive solar array technology
10' break		

Session 5 | Roundtable: Defining the R&D priorities

to answer Space PV industrial challenges

30' Q&A 17h20-17h50





Chairman: Carlos Algora (IES-UPM)

<u>Contributors:</u> Victor Khorenko (Azur Space) Ryan France (NREL)

nko (Azur Space) Paul Zevenbergen (Airbus) ance (NREL) Romain Cariou (CEA) David Lackner (Fraunhofer ISE)