

The CEA logo is displayed in white on a red square background. It consists of the lowercase letters 'cea' in a stylized, rounded font, with a horizontal green line underneath the letters.

Fabrication & integration of Pk devices on PCB for flight experiment

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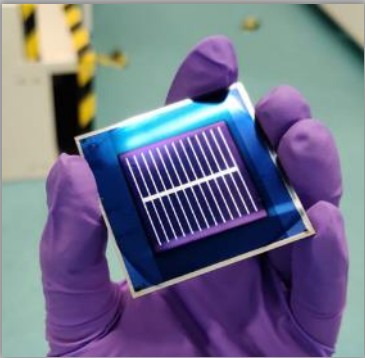


Example of best-in-class PV technologies developed by CEA at INES



High maturity

- Industrialisation towards Gigafactories
- Bring Silicon to limits
- Sustainability : Indium, Silver...



Low maturity

- Efficiency
- Best architecture
- Stability
- Processes



High maturity

- Cell-to-module modelling
- Shingling, paving
- Interconnection
- Ecodesign : new materials

Silicon heterojunction
 25% efficiency ► to industry

TANDEM Si/Perovskite
 ► 30 % target on large format

Advanced moduling
 ► Increase W/m²



PILOT LINE – 2400 cells/hour

AGENDA

- A.** Latest Pk records at CEA-INES
- B.** Perovskites in Space: opportunities & challenges
- C.** Fabrication of Pk devices & integration on PCB
- D.** BOL characterisations & flight program
- E.** Conclusions & perspectives



LATEST PK RECORDS AT CEA-INES



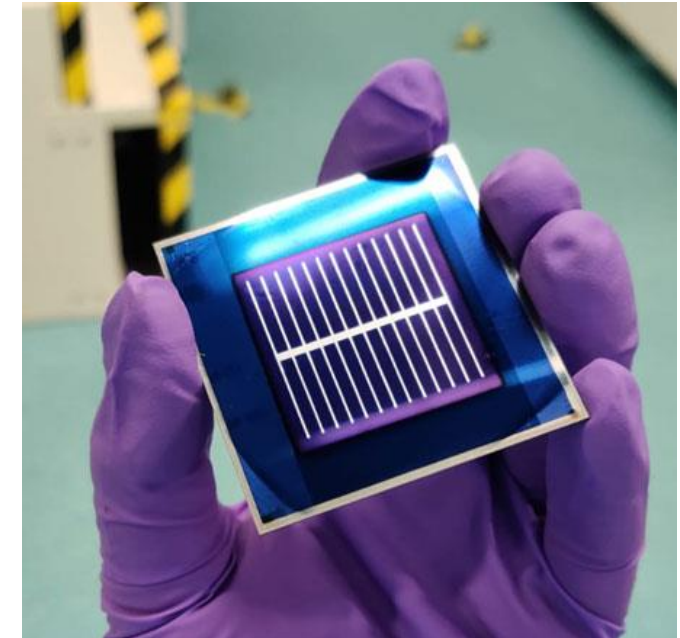
LAST RECORDS

March 2022 – Single junction PSC

- PCE = 20.3% and FF >93%
- Active area of 11.2cm²
- 8 cells in series, module combining coating deposition techniques and laser patterning

March 2023 – Tandem Pk - Si

- PCE = 26.5%
- Active area of 9cm²
- Integration of a large bangap perovskite on a heterojunction silicon cell



Picture of a 9cm² tandem cell © CEA

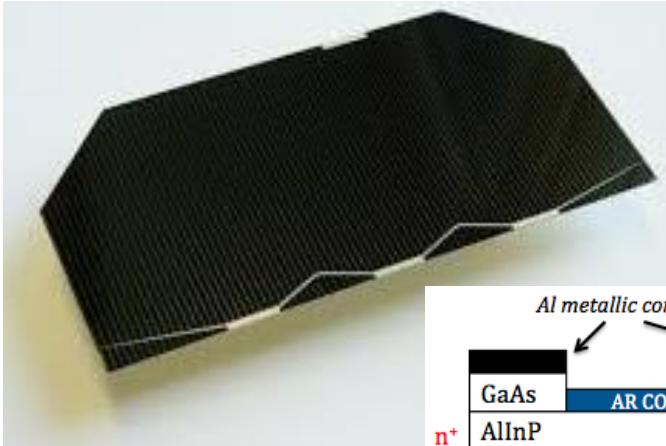


PEROVSKITES IN SPACE: OPPORTUNITIES & CHALLENGES

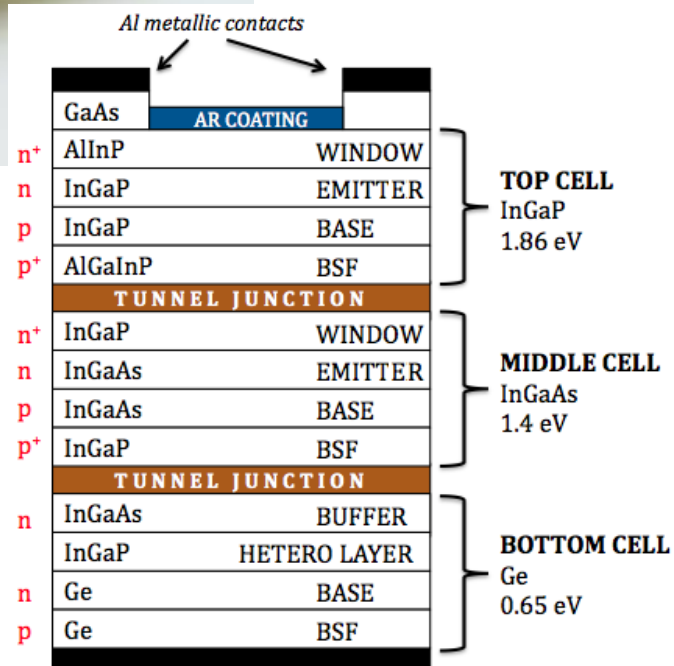


III-V & PEROVSKITES SOLAR CELLS

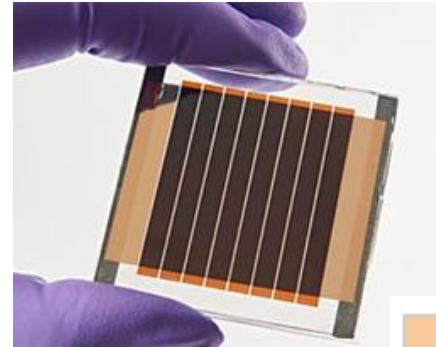
Space standard solar cells:
III-V/Ge space multi-junction



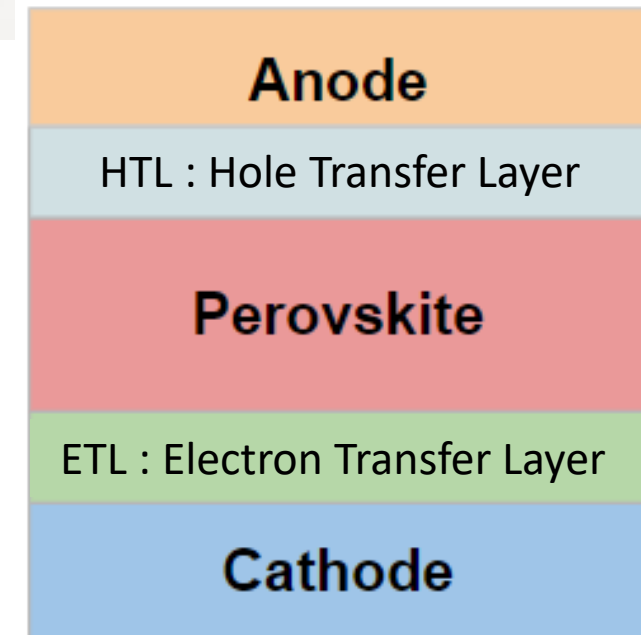
Industrial cell




Alternative cell candidate for space ?
Single junction Perovskite Solar Cells (PSC)

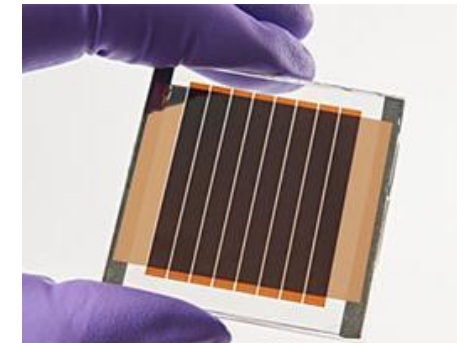
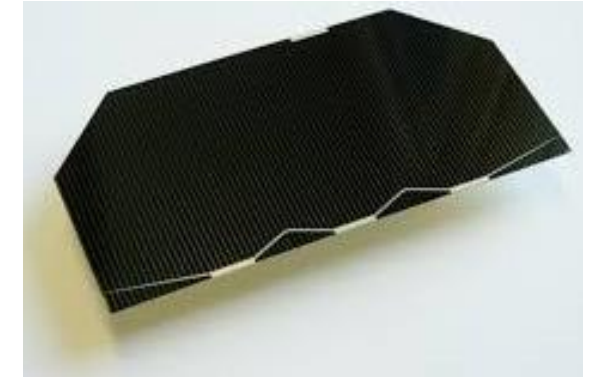


R&D cell



III-V & PEROVSKITES SOLAR CELLS

| | III-V: <u>Industrial</u> |  Perovskite: <u>R&D</u> |
|------------------------------|------------------------------|--|
| Record efficiency (AM1.5g) | 39.5% | 25.7% |
| Active layer thickness | ~15μm | <1μm |
| Specific power | ~3W/g | ~30W/g |
| Manufacturing | Complex High temp. >600°C | Simpler (?) Soft chemistry <100°C |
| Cost | €€€€ | € (?) |
| Temperature & vac. stability | ✓ | ? |
| UV resistance | ✓ | ? |
| Radiation hardness (e-, p+) | ✓ | ✓ |
| Solar array integration | ✓ | ? |



France RM et al.,
DOI: 10.1016/j.joule.2022.04.024
Cardwell D. et al.,
DOI: 10.1109/PVSC.2017.8366552

Green MA et al.,
DOI: 10.1002/pip.3595
Hu Y. et al.,
DOI: 10.1021/acseenergylett.1c01193

FLIGHT EXPERIEMENTS & PERSPECTIVES

- Many tests ongoing for Pk cells in space

2021/2022

2019

2020

2018

- Interest for Moon/Mars exploration



<http://pubs.acs.org/journal/aelccp>

What Would It Take to Manufacture Perovskite Solar Cells in Space?

Cite This: *ACS Energy Lett.* 2022, 7, 1040–1042

[Read Online](#)



- Target power ~ 1 MW → Only 12 kg Pk needed
- With 3500\$ launching cost → 0.1 \$/W (15% eff.)

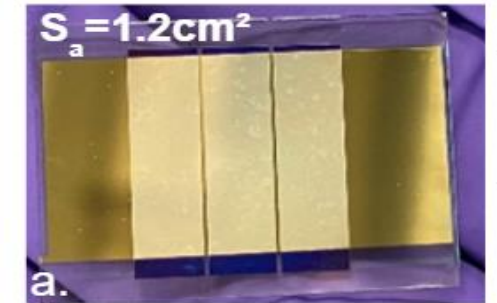
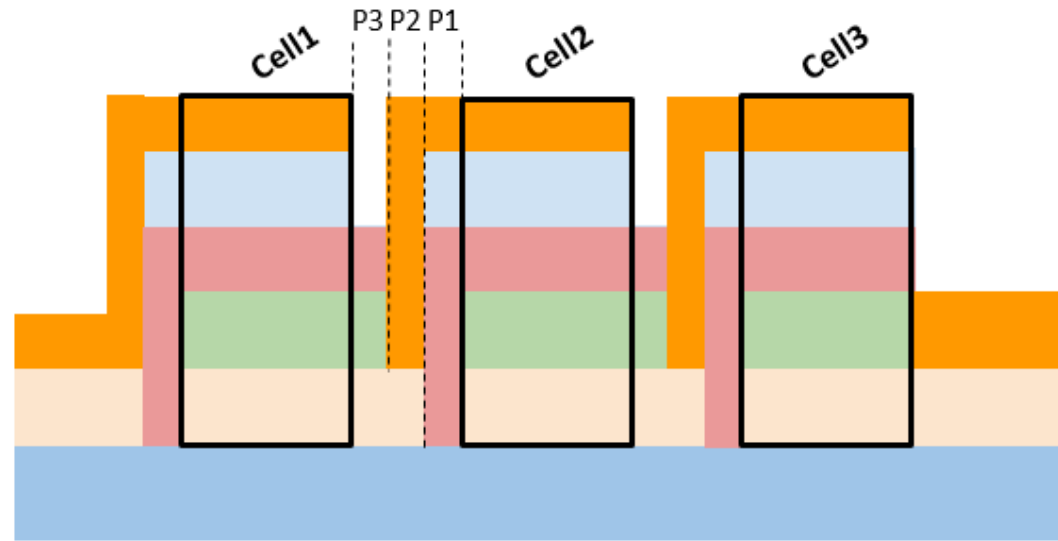


FABRICATION OF PK DEVICES & INTEGRATION ON PCB



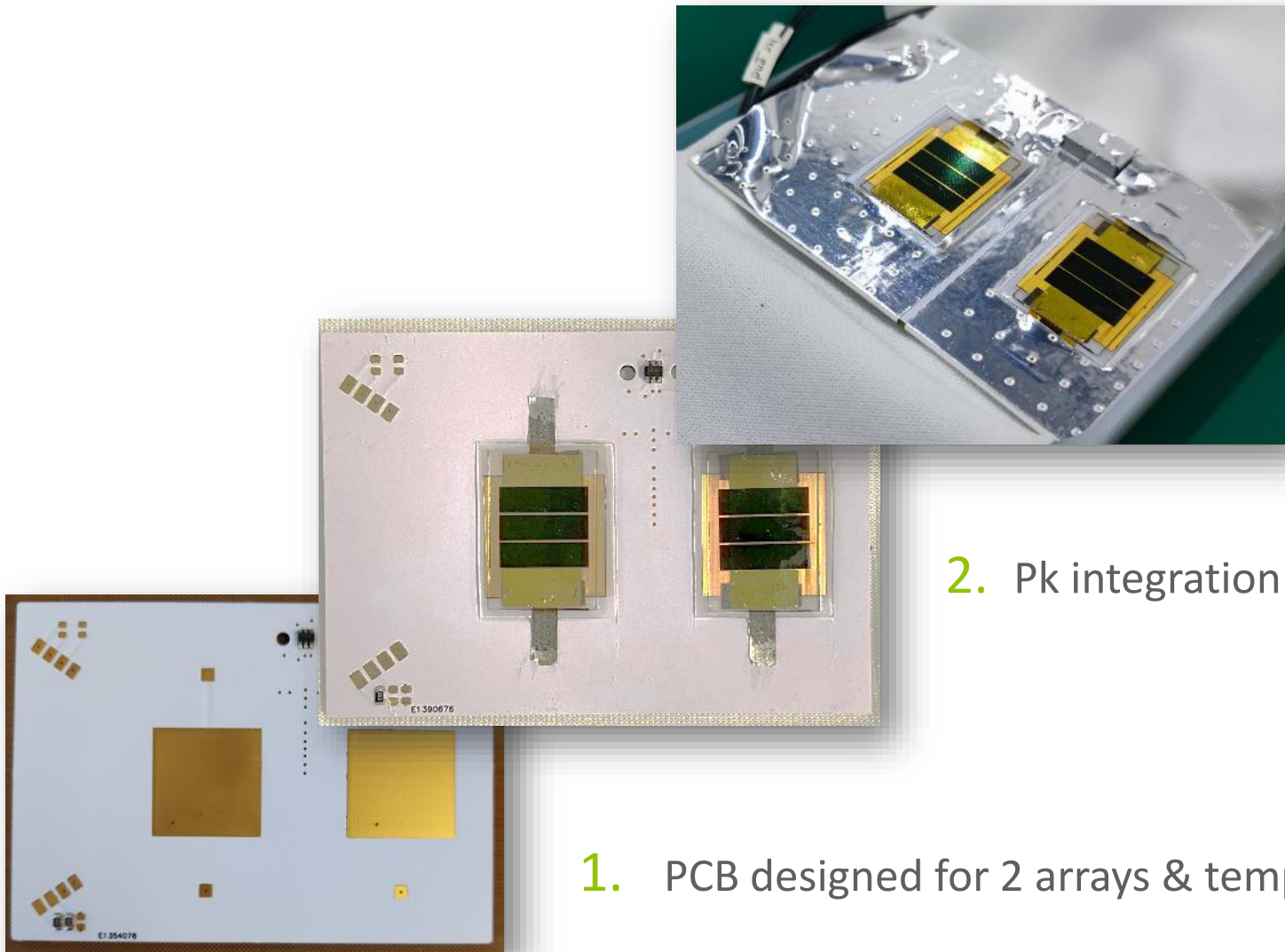
PK SOLAR ARRAYS ON COVERGLASS

| |
|--|
| Au |
| PTAA |
| $\text{Cs}_x\text{FA}_{(1-x)}\text{Pb}(\text{I}_{0.83}\text{Br}_{0.17})_3$ |
| SnO_2 |
| ITO |
| 500 μm COTS CVG |



- Double-cation mixed halides deposition on CVG: spin-coating + antisolvent quenching
- Series connection via laser scribing: active cell width few mm, interconnection width few 100 μm
- Final array design: 3 series connected cell with total active area 1.2 cm²

INTEGRATION OF PK ARRAY ON PCB



3. PCB cabling & thermal protection

2. Pk integration on PCB using welding & lamination process

1. PCB designed for 2 arrays & temperature monitoring



BOL CHARACTERISATIONS & FLIGHT PROGRAM



IV PERFORMANCES

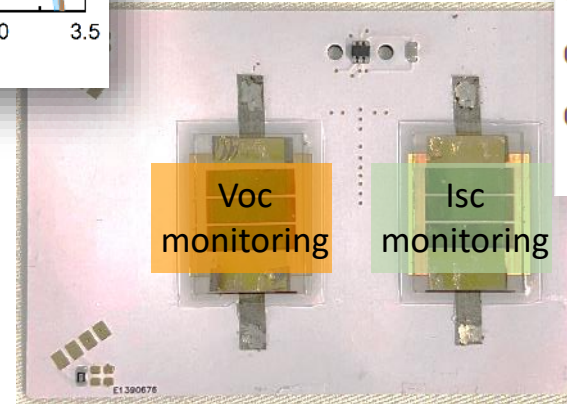
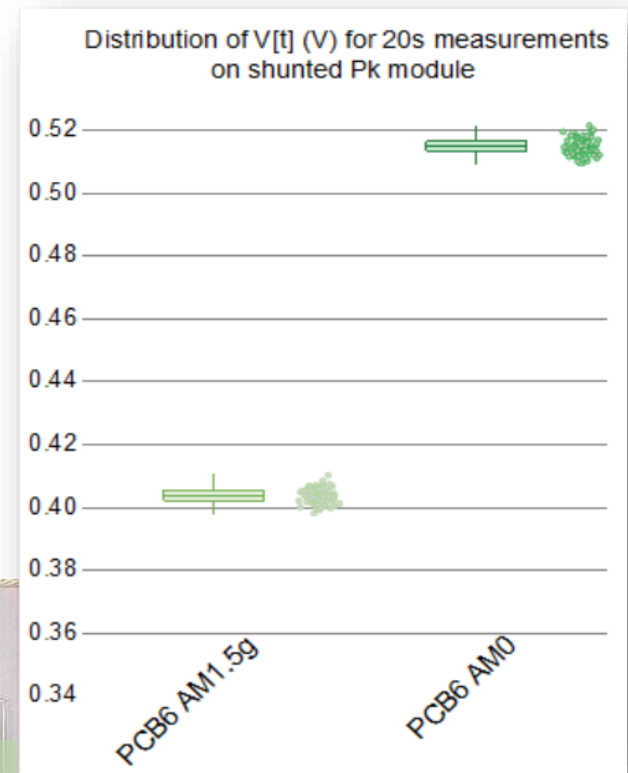
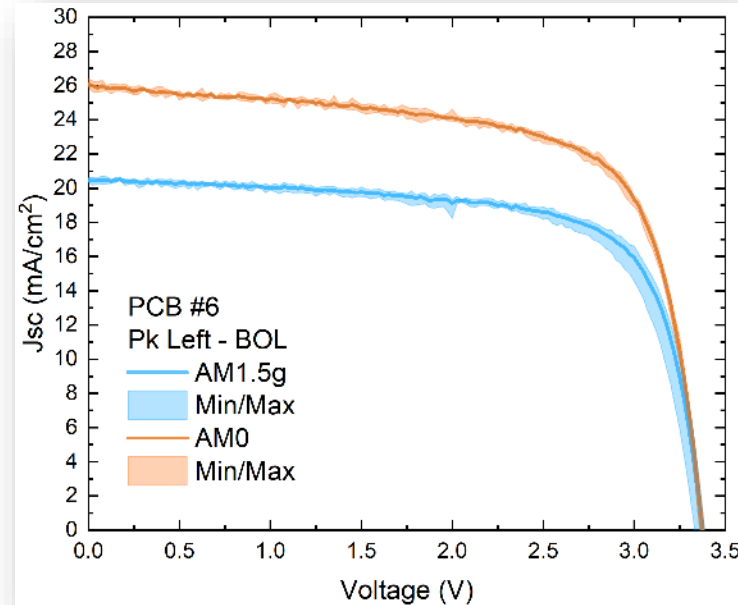
- Pk arrays description

Pk Left:

- 3 series-connected cells
- Tot. area 1.2 cm²

Pk right:

- 3 series-connected cells
- Tot. area. 1.2 cm²
- Shunted by 47Ω resistor



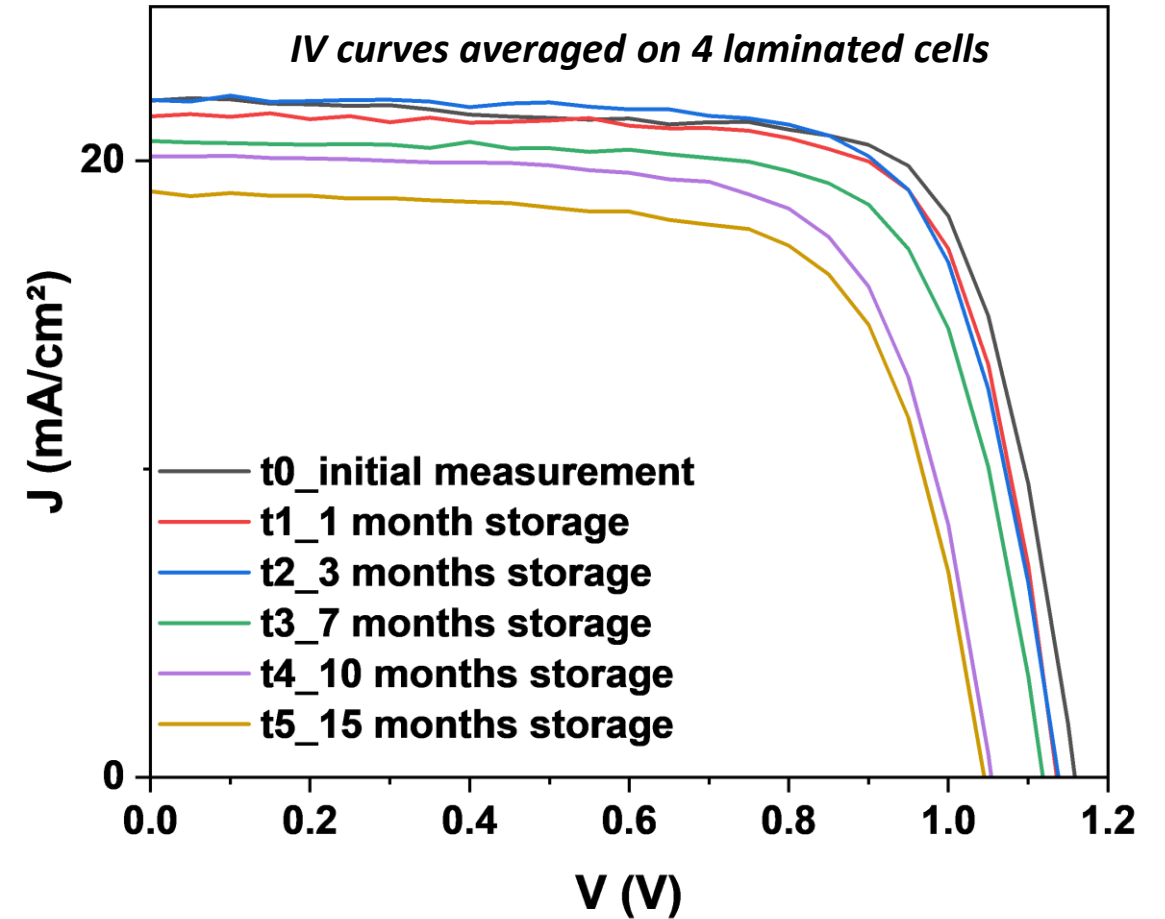
| | | Voc (V) | Jsc (mA/cm ²) | Isc (mA) | FF | PCE (%) |
|--------|----------|--------------|---------------------------|-------------|--------------|-------------|
| AM1.5g | Pk Left | 3.371 | 20.5 | 8.2 | 0.714 | 16.5 |
| | Pk Right | 0.404 | 21.5 | 8.6 | | |
| | | Voc (V) | Jsc (mA/cm ²) | Isc (mA) | FF | PCE (%) |
| AM0 | Pk Left | 3.360 | 26.0 | 10.4 | 0.687 | 14.6 |
| | Pk Right | 0.515 | 27.4 | 11.0 | | |

Pk arrays integrated on PCB validated
14.6% AM0 Efficiency measured

STABILITY OF PK ARRAYS

- Pk cells lamination with space grade silicone
 - Same adhesive used for PCB encapsulation
- Performance monitoring during several months of cleanroom storage (air, dark)

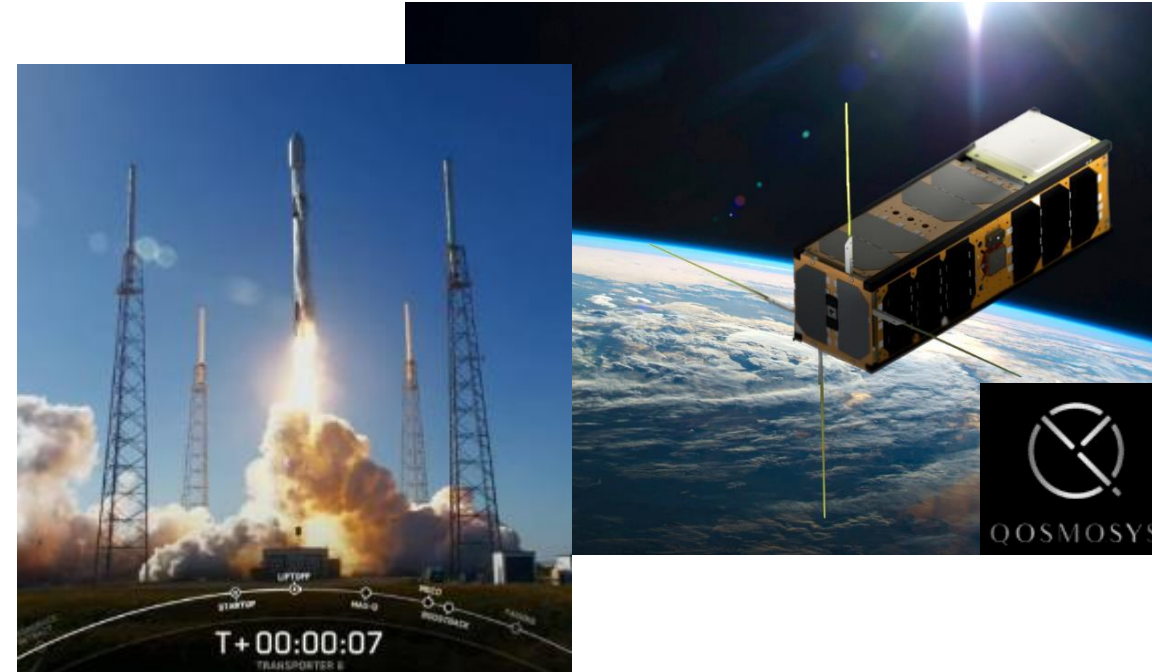
| AM1.5G | Jsc (mA/cm ²) | Voc (V) | FF (%) | PCE (%) |
|---------------------------|---------------------------|---------------------------|--------------------|------------------------|
| t0 initial measurement | 22.0 +/- 0.2 | 1.155 +/- 0.005 | 74 +/- 3 | 18.9 +/- 1.3 |
| t3 7 months storage | 20.6 +/- 0.2 | 1.116 +/- 0.005 | 73 +/- 1 | 16.7 +/- 0.2 |
| t5 15 months storage | 19.0 +/- 0.4 | 1.094 +/- 0.009 | 71 +/- 1 | 14.8 +/- 0.4 |



Sufficient stability to study in-orbit performances as demonstrated by 15 months Earth storage of reference encapsulated Pk cells

FLIGHT PROGRAM & LAUNCH

- PCB designed for integration on side of a 3U nanosat
- Thermal excursion in the range $[-50; +60^{\circ}\text{C}]$
- Data monitoring for > 1 year @ 530 km
 - Isc, Voc, temperature
 - Sun direction & altitude
- Solar irradiance will be estimated with 0.5% precision
- January 3, 2023 from Cape Canaveral Space Force Station → First European launch of PSCs
 - SpaceX Falcon 9 rocket with 114 nano-satellites
 - Launching : <https://www.space.com/spacex-transporter-6-mission-launch-success>
 - Press release from QOSMOSYS : <https://qosmosys.com/zeus-1-launch-makes-airbus-the-first-european-company-to-test-perovskite-solar-cells-in-space/>
- Activation & first Pk array flight data expected begin of May





CONCLUSIONS & PERSPECTIVES



CONCLUSIONS & PERSPECTIVES

PSC advantages & challenges

- **Lots of research focusing on compatibility of Pk PV for space:**
 - High specific power (W/kg) potential, low cost, radiation hardness
 - Perspectives markets in for LEO orbits & exploration
 - Flight tests are key for Pk: integration & combined constraints challenges
- **Perspectives: lightweight Gen II Pk flexible arrays**



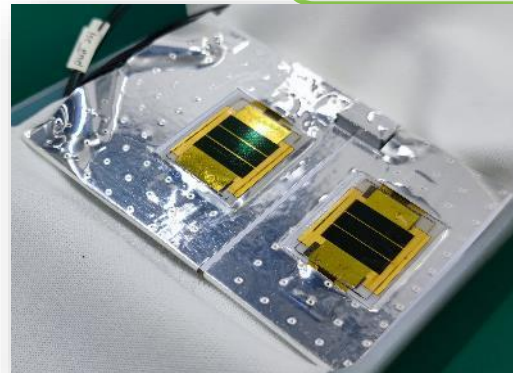
CONCLUSIONS & PERSPECTIVES

PSC advantages & challenges

- **Lots of research focusing on compatibility of Pk PV for space:**
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 - Perspectives markets in for LEO orbits & exploration
 - Flight tests are key for Pk: integration & combined constraints challenges
- **Perspectives: lightweight Gen II Pk flexible arrays**

Flight program expectations

- **Pk arrays successfully manufactured & integrated on PCB for nanosat**
 - Arrays: 3 series connected cells on CVG
 - Integration on PCB with welding and lamination
 - Performance achieved: AM0 14.6% Efficiency
 - Stability > 15 months demonstrated for ground storage
 - First European launch of PSC with in-situ monitoring
- **Successful launch January 3rd 2023**
- **Data from 530 km orbit expected in May 2023**





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ONERA

THE FRENCH AEROSPACE LAB



AIRBUS
DEFENCE & SPACE

Thank you for your attention

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