

5th International Workshop on the Sustainable Actions for "Year by Year Aging" under Reliability **Investigations in Photovoltaic Modules, 2024**

SAYURI-PV 2024

Agenda

November 7 – 8, 2024 Date:

Auditorium in AIST Tsukuba Central Campus Venue:

Committee

Chair: Yuji Yoshida Hitoshi Sai. Masahiro Yoshita, Takashi Oozeki, Tomihisa Tachibana, Yasuo Chiba

Katsuto Tanahashi, Shogo Ishizuka, Takeshi Tayagaki,

Keiichiro Sakurai, Tadanori Tanahashi, Takuya Matsui,

Host

Renewable Energy Research Center (RENRC) in National Institute of Advanced Industrial Science and Technology (AIST)

5th International Workshop on the Sustainable Actions for "Year by Year Aging" under Reliability Investigations in Photovoltaic Modules, 2024 (SAYURI-PV 2024)

[Day 1] November 7

9:30- General Introduction Takeshi Tayagaki (AIST) 9:35- Welcome Address

Hideyuki Takagi (AIST)

Chair: Takashi Oozeki (AIST) and Takeshi Tayagaki (AIST) Session I: General

9:45- New Era of PV Technologies and Markets and Requirements of New Standards Michio Kondo (Waseda University, AIST)

10:05- DuraMAT Program

Michael Owen-Bellini (NREL)

10:30- Reliability challenges of new PV module designs

Gernot Oreski (PCCL)

10:55- Q&A

11:15- Lunch [Self-pay]

12:30- Poster Session

Session II: **Silicon and Tandems**

Chair: Michael Owen-Bellini (NREL) and Takuya Matsui (AIST)

13:30- Mechanisms and performance linked with UV-induced degradation

Peter Hacke (NREL)

13:50- Recent insight in the reliability of silicon heterojunction and TOPCon solar cells and modules

Bram Hoex (UNSW)

14:10- Key materials and processes for highly reliable perovskite/silicon tandem photovoltaic modules

Atsushi Masuda (Niigata University)

14:30- Annual trends of indoor output measurement results of crystalline silicon based photovoltaic modules exposed outdoors in Tosu city, Japan

Yasuo Chiba (AIST)

14:50- O&A

Session III: **Perovskite**

Chair: Gernot Oreski (PCCL) and Shogo Ishizuka (AIST)

15:40- Insights into the reliability of perovskite solar cells from outdoor exposure, stress testing, and mobile ion analysis

Takeshi Tayagaki (AIST)

16:00- Damp heat and high temperature test of flexible perovskite solar cell modules

Takashi Minemoto (Ritsumeikan University)

16:20- Assessing the Reliability of Metal Halide Perovskite Photovoltaic Modules with Accelerated Testing at the PACT Center

Laura Schelhas (NREL)

16:40- PACT's Quest to Develop a Preconditioning Protocol for Metal Halide Perovskite Photovoltaic Modules

Joshua Stein (SNL)

- 17:00- Interface engineering for efficient and stable perovskite photovoltaics Stefaan De Wolf (KAUST)
- 17:20- Q&A
- 17:40 End of 1st Day
- **18:00** Network Meeting (ticket required)

5th In	-	Sustainable Actions for "Year by Year Aging" under
		hotovoltaic Modules, 2024 (SAYURI-PV 2024)
[Day 2]	November 8	
Session		
	Chair: H	litoshi Sai (AIST) and Keiichiro Sakurai (AIST)
9:30-]	Long-term reliability of new B	IPV modules over 40 years
	K	Kengo Maeda (KANEKA)
9:50-	VIPV research at AIST	
	H	Hidenori Mizuno (AIST)
	Testing, Modeling, and Rating: ideal solar irradiance	Unusual behavior of curved PV devices under non-
	k	Kenji Araki (University of Miyazaki)
10:30-	-	and reliability for vehicle- and other integrated PV onathan Govaerts (Imec)
10.50-		PV Modules for Floating Applications
	Ν	Ain Hsian Saw (TII)
11:10-	-	
	Lunch [Self-pay]	
Session V: Sustainability and Safety		
	Chair: B	Bram Hoex (UNSW) and Yasuo Chiba (AIST)
13:00-]	Development of crystalline sili	con photovoltaic modules without encapsulant
	K	Keisuke Ohdaira (JAIST)
13:20- Wind-induced failure and its mitigation of photovoltaic systems in Japan		itigation of photovoltaic systems in Japan
	У	Yasushi Uematsu (Tohoku University)
13:40-	Snow Load acting on the Eaves	s of Photovoltaic Array Facilities Installed on Ground
	Т	Cakahiro Chiba (Hokkaido University of Science)
14:00-	Safety issue and prospects for I	PV systems in Japan
	Т	Takashi Oozeki (AIST)
14:20-	Q&A	
14:40-	Closing 7	Takeshi Tayagaki (AIST)
14:45	End of 2nd Day	

Poster Sessions [Day1] Poster Session (November 7, 12:30 – 13:30)

1. Similarities and differences between Perovskite and III-V tandem solar cells in outdoor power generation behavior

Kenji Araki (University of Miyazaki)

- 2. Improvement of hail resistance of cover glass for solar panel Takumi Nagasako (AGC)
- 3. Degradation of perovskite solar cell performances owing to intentionally formed pinholes Tatsuro Kawamura (EneCoat Technologies)
- 4. AC Impedance Characteristics and Modeling of Electrical Leakage Circuit Within a Photovoltaic Module

Tadanori Tanahashi (AIST)

- 5. Durability evaluation of structural colored glasses for BIPV by accelerated stress Hitoshi Sai (AIST)
- 6. AIST R&D for Commercialization of Perovskite Solar Cells Takurou N. Murakami (AIST)
- 7. Development of Perovskite Solar Cells using Amorphous Indium Zinc Oxide substrate Kohei Yamamoto (AIST)