



International Workshop on the Sustainable Actions for "Year by Year Aging" under Reliability Investigations in Photovoltaic Modules, 2016

SAYURI-PV 2016

[Tentative] Agenda 20160912 version

Date: October 4th – 5th, 2016

Venue: Auditorium in AIST Tsukuba Central Campus

Central 1, 1-1-1 Higashi, Tsukuba, Ibaraki 305-8561, JAPAN

Organizing Committee

Chair: Koji Matsubara

Atsushi Masuda Keiichiro Sakurai Tadanori Tanahashi Masaaki Yamamichi

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Host

Research Center for Photovoltaics (RCPV) in National Institute of Advanced Industrial Science and Technology (AIST)

This workshop is held under the auspices of The Japan Electrical Manufacturers' Association.

International Workshop on the Sustainable Actions for "Year by Year Aging" under Reliability Investigations in Photovoltaic Modules, 2016 (SAYURI-PV 2016)

	Reliability Investigation	s in Photovo	oitaic iviodui	es, zuib (SATURI-PV	2016)		
[Day 1] October 4th								
9:30-	Registration							
10:00-	Opening		Tadanori	Tanahashi	(AIST)			
10:05-	Welcome		Koji Ma	tsubara	(AIST)			
Session	I: Keynote		Chair:	Masaaki Ya	amamichi (Al	ST)		
10:15-	PV challenge in JP		Takamiz	u Sasaki	(NEDO)			
Session II: Field Experiences for PV Reliability Research								
			Chair:	Keiichiro S	Sakurai (AIST)			
				Hui Shen (Changzhou T	rina Solar)		
10:45-	Correlation between visual defect	s and environme	ental conditions ir	68 photovolt	taic systems in .	Japan		
			Kohji M	asuda	(JET)			
11:15-	<iea pvps="" task13="" works=""></iea>							
			IEA PVI	PS Task13 tear	m			
11:45- Investigation of the quality of recent photovoltaic modules under actual operating conditions								
	<u>Tetsuyuki Ishii</u> ¹ , Ritsuko	Sato ² , Sungwo	o Choi ² , Yasuo C	hiba ² , and Ats	sushi Masuda ²	(¹ CRIEPI, ² AIST)		
12:15-	Lunch & Poster Session (90 min)							
Session	III: Novel Test Protocols-1		Chair:	Atsushi M	asuda (AIST)			
				Tadashi Ol	bayashi (JET)			
13:45-	Proposed new damp heat test stan	dards for thin fil	m PV modules					
Keiichiro Sakurai ¹ , Akihiro Takano ² , Hiroshi Tomita ³ , Kinichi Ogawa ¹ , Darshan Schmitz ³ , Hajime Sh					me Shibata ¹ ,			
	Shuuji Tokuda ³ , and Atsushi Masu	ıda ¹	$\binom{1}{2}$	AIST, ² FWAV	E Co., LTD., ³	Solar Frontier K.K)		
14:15-	Permanent damage from partial sh	nade in monolith	ic thin-film modu	ıles				
			Timothy	Silverman	(NREL)			
14:45-	Acceleration of degradation by H.	AST and air-HA	ST in c-Si PV mo	odules				
	Tadanori Tanaha	<u>shi</u> ², Soh Suzuk	i ¹ , Takuya Doi ² , a	and Atsushi M	Iasuda ² (¹ ESP	PEC CORP., ² AIST)		
15:15-	The influence of different climate	on module's per	rformance					
Hui Shen, Qiangzhong Zhu, Zhichao Ji, Jianmei Xu, Pierre J. Verlinden, Wei Zhou, Zhiqiang Feng								
				(Changa	zhou Trina Sola	ar Energy Co., Ltd.)		
15:45-	Coffee Break (30 min)							
Session	IV: Novel Test Protocols-2	Chair:	Hidenari Nak	ahama (Nis	shinbo Mech	atronics)		
			Christos Mor	okroussos ((TÜV Rheinla	nd, Shanghai)		
16:15-	A characterization by using laser-	based technique	for failure Si PV	modules				
		Y. Ishikawa ¹ , I	M. A. Islam ¹ , K. I	Noguchi ¹ , H. l	Iida ² , Y. Takagi ²	² , and		
		H. Nakahama ²	(¹ NAIST, ² Nis	shinbo Mecha	atronics)			
16:45-	Potential-induced degradation of a	n-type crystalline	e silicon photovo	ltaic modules				
		Keisuke Ohda	<u>ira</u> ¹, Seira Yamag	uchi ¹ , Chizuk	to Yamamoto ² , 1	Kohjiro Hara ² , and		
		Atsushi Masuc	da ² (¹ JAIST, ² A	IST)				
17:15-	PID in thin-film PV modules and	PID standards d	evelopment					
		Peter Hacke	(NREL)					
17:45	End of 1st Day							

18:00- Banquet

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Reliability Investigations in Photovoltaic Modules, 2016 (SAYURI-PV 2016)								
[Day 2] October 5th								
9:00- Registration								
Session V: Cell, Materials, and Components	Chair: Tim	othy Silverman (NREL)						
	Mic	hio Shibata (DuPont K. K.)						
9:30- Degradation mechanisms of c-Si PV cells exposed to acetic acid vapor								
Tadanori Tanahashi, Norihiko Sakamoto, Hajime Shibata, Yukiko Hara, and Atsushi Mas								
10:00- PV modules' reliability deployed in Japanese PV power	PV modules' reliability deployed in Japanese PV power plant from viewpoint of encapsulant							
	Tsuyoshi Shio	da (Mitsui Chemicals)						
10:30- IEC standardization of BD thermal runaway test								
	Yasunori Uchi	da (JET)						
11:00- Coffee Break (30 min)								
Session VI: Novel Test Protocols-3	Chair: <tb< th=""><th>BD></th></tb<>	BD>						
	Koh	nji Masuda (JET)						
11:30- Sequential and combined acceleration tests for physical	and mechanical s	stresses in crystalline Si photovoltaic						
modules	modules							
Atsushi Masuda ¹ , Chizuko Yamamoto ¹ , Naomi Uchiya	ma¹, Kiyoshi Uen	o², Toshiharu Yamazaki², Kazunari						
Mitsuhashi ³ , Akihiro Tsutsumida ³ , Jyunichi Watanabe ³ ,	Jyunko Shirataki	³ , and Keiko Matsuda ³						
(¹AIS	T, ² Choshu Indust	ry Co., Ltd., ³ Toray Research Center, Inc.)						
12:00- Effects of hygrothermal environment on PID acceleration	on for crystalline	Si photovoltaic modules						
Yasushi Tachibana ¹ , Takeshi Toyoda ¹ , Toshiharu Minar	nikawa ¹ , Yukiko I	Hara ² , and Atsushi Masuda ² (¹ IRII, ² AIST)						
12:15- <pid-na></pid-na>								
	Fumitaka Ohas	shi (Gifu University)						
12:30- <tbd></tbd>								
	<tbd></tbd>	<(TBD)>						
12:45- Lunch & Poster Session (105 min)								
Session VII: Practical Issues in PV Reliability	Chair: Geo	orge Kelly (IEC TC82)						
	Isac	yoshida (JEMA)						
14:30- <performance &="" degradation="" fields="" in=""></performance>								
	Yuzuru Ueda	(Tokyo University of Science)						
15:00- Reliability of power rating and labeling								
Christos Monokroussos, Kengo Morita and Werner Herrmann (TÜV Rheinland Group)								
15:30- Challenges to overcome before spreading BIPV system	l							
	Akihiko Nakaj	jima (KANEKA)						
Session VIII: Standardization	Chair: Ma	saaki Yamamichi (AIST)						

							
16:00-	Coordination of international standards with implementation of the IEC RE conformity assessment system						
		George 1	Kelly	(IEC TC82 Secretariat)			
16:30-	General Discussion & Closing Remarks	Tadanori	Tanahashi	(AIST)			
17:00	Wrap up						

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Poster Session: [Day 1] October 4th

P-01 Influence of volcanic ash fall on generated energy from photovoltaic modules

Tadashi Hirayama¹, Takumi Tashima¹, Shuma Kawabata¹, Akihito Hirai², Yukio Yoshimura³, and Atsushi Masuda⁴ (¹Kagoshima Univ., ²Central Automotive Products, ³Kagoshima Prefectural Institute of Industrial Technology, ⁴AIST)

P-02 The measurement technology of PV module temperature in PV system field

Hiromi Tobita, Hirofumi Shinohara, Hisayuki Miura, and Takeshi Furutani (JET)

P-03 Study of carrier lifetime measurement methods for PID tested module

Kazuki Noguchi¹, Mohammad Aminul Islam¹, Takuya Oshima¹, Yasuaki Ishikawa¹, Hidenari Nakahama², and Yukiharu Uraoka¹ (¹NAIST, ²Nisshinbo Mechatoronics)

P-04 The influence of the temperature on EL intensity of the PID tested Si PV modules

Takuya Oshima, Mohammad Aminul Islam, Kazuki Noguchi, Yasuaki Ishikawa, and Yukiharu Uraoka (NAIST)

P-05 Potential-induced degradation and recovery process for thin-film Si photovoltaic modules

Yukiko Hara and Atsushi Masuda (AIST)

P-06 Progression behavior of the potential-induced degradation of n-type c-Si-wafer-based photovoltaic modules with a front-side p⁺ emitter

Seira Yamaguchi¹, Atsushi Masuda², and Keisuke Ohdaira¹ (¹JAIST, ²AIST)

P-07 Analysis of cross-section between cell and interconnector in field-aged photovoltaic modules

Tomoyuki Hirooka¹, Kohji Masuda², Yasunori Uchida², and Tadashi Obayashi² (¹Kusumoto Chemicals, ²JET)

P-08 Combined test of UV irradiation and highly accelerated hygrothermal treatment for photovoltaic modules using light source with high intensity

H. Morita¹, M. Terada¹, Y. Oka¹, K. Mori¹, and A. Masuda² (¹Toray Industries, ²AIST)

P-09 Developing an acetic acid detection sensor for photovoltaic modules using a pH-sensitive fluorescent dye

H. Nagasaki¹, T. Itayama¹, K. Iwami¹, C. Yamamoto², Y. Hara², A. Masuda², and N. Umeda¹ (¹TUAT, ²AIST)

Poster Session: [Day 2] October 5th

P-10 Unexplained causes of the most frequent degradation mode of crystalline silicon photovoltaic modules

Sadao Sakamoto and Atsushi Masuda (AIST)

P-11 Fast measurement system for operating strings in Yoshinogari mega solar power plant

Shigeomi Hara and Makoto Kasu (Saga Univ.)

P-12 Analysis of long term operational data in residential photovoltaic systems

Hajime Wakabayashi and Kohji Masuda (JET)

P-13 Study of potential induced degradation and recovery of c-Si module

Mohammad Aminul Islam¹, Kazuki Noguchi¹, Takuya Oshima¹, Hirotaka Iida², Yasushi Takagi², Yasuaki Ishikawa¹, and Hidenari Nakahama² (¹NAIST, ²Nisshinbo Mechatronics)

 $P-14 \quad Activation \ of surface \ recombination \ at \ a \ SiN_x/n-type \ c-Si \ interface \ after \ potential-induced \ degradation$

Naoyuki Nishikawa, Seira Yamaguchi, and Keisuke Ohdaira (JAIST)

P-15 Potential-induced degradation for silicon heterojunction photovoltaic modules

Chizuko Yamamoto¹, Seira Yamaguchi², Keisuke Ohdaira², and Atsushi Masuda¹ (¹AIST, ²JAIST)

P-16 Mechanism of potential-induced degradation for p-type crystalline silicon photovoltaic modules

Sachiko Jonai, Hideaki Hagihara, Hiroaki Sato, and Atsushi Masuda (AIST)

P-17 Testing procedures including damp heat and thermal cycle processes for highly reliable photovoltaic modules

Kohji Masuda, Yasunori Uchida, and Tadashi Obayashi (JET)

P-18 Detecting acetic acid in photovoltaic modules through changes in the relative reflectance of tin films

T. Itayama¹, H. Nagasaki¹, K. Iwami¹, C. Yamamoto², Y. Hara², A. Masuda², and N. Umeda¹ (¹TUAT, ²AIST)

P-19 The study of IV characteristic, EL image, internal wiring and cell cross section of PV modules, which were exposed to outside for over 20 years

Tadashi Obayashi (JET)

P-20 Introduction of JET O&M Certification