

EOS/ESD Symposium for Factory Issues in Singapore August 4-6, 2014 Regional English Language Center (RELC), 30 Orange Grove Rd, Singapore 258352

Setting the Global Standards for Static Control!

- The ANSI/ESD S20.20 Standard and official ANSI/ESD S20.20 Facility Certification Program was developed and is maintained by the EOS/ESD Association
- The ESD Program Manager Professional Certification was developed and is maintained by the EOS/ESD Association
- ESD Association instructors who developed the ANSI/ESDA and IEC ESD Standards bring you today's current information and developments.





Co-Sponsored by Everfeed Technology Pte., Ltd.

No.2 Tuas Link 1, Jurong Industrial Estate, Singapore 638590

Phone: +65 6863 1488 • Fax: +65 6863 4022

info@everfeed.com.sg • http://www.everfeed.com.sg/

# Corporate Sponsors:

## www.esda.org/ESDSymposiumFactory.html

EOS/ESD Association, Inc. • 7900 Turin Rd Bld 3 • Rome NY 13440 Phone +1 (315) 339 6937 • Fax +1 (315) 339 6793 • info@esda.org • www.esda.org

# 2014 EOS/ESD SYMPOSIUM FOR FACTORY ISSUES

#### **SCHEDULE**

#### **MONDAY-TUESDAY, AUGUST 4-5, 2014**

9:00 AM - 5:00 PM

ESD Program Development and Assessment (ANSI/ESD S20.20 Seminar)

#### WEDNESDAY, AUGUST 6, 2014

	9:00 AM - 9:30 AM	9:30 AM - 10:30 AM	10:30 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 12:30 PM	12:30 PM - 1:30 PM	1:30 PM - 2:30 PM	2:30 PM - 3:00 PM	3:00 PM - 3:30 PM	3:30 PM - 5:00 PM
ı	9.50 AIVI	10.50 AIVI	TT.OU AIVI	12.00 1 101	12.30 1 101	1.30 1 101	2.30 F W	3.00 T W	3.30 T W	J.00 I W
	Invited Talk 1:	Invited Talk 2	Break	Invited Talk 3	Local Speaker	Break	Year in Review	Local Speaker	Break	Workshop

**MONDAY-TUESDAY, AUGUST 4-5, 2014** 

**WEDNESDAY, AUGUST 6, 2014** 

9:00 AM - 9:30 AM Invited Talk: SIN Team-Formation of Local Chapter

Johan Jr Chan, IBM

9:30 AM - 10:30 AM Invited Talk: Comparability Between Stress in the Field

and During Device Testing

Reinhold Gaertner, Infineon Technologies

10:30 AM - 11:00 AM Break

11:00 AM - 12:00 PM Invited Talk: ESD Process Capability Assessments.

Ron Gibson, Advanced Static Control Consulting

12:00 PM - 12:30 PM Static Control Considerations For Automated Handling

Equipment With High Temperature Testing

Marcus Koh, Everfeed Technologies

12:30 PM - 1:30 PM Break

1:30 PM - 2:30 PM Year in Review ESD Standards updates

John Kinnear, IBM

2:30 PM - 3:00 PM An Effective ESD Program Management Based on

S20.20 plus ESD Capability/Risk Analysis

Wong C.Y, Infineon Technologies

3:00 PM - 3:30 PM Alternative ESD Measurement Method for JEDEC trays

Charlene Rosal Batislaong, ST Microelectronics

3:30 PM - 4:00 PM Break

4:00 PM - 5:30 PM Workshop and Q&A Session: What requirements do we

really have to fulfill to be able to handle ESDS in produc

tion lines

Moderator: Shih Ming Lee, ST Microelectronics
Panel: Reinhold Gaertner, John Kinnear, Johan Jr. Chan,

Ron Gibson

#### Management Committee Chair:

Reinhold Gaertner, Infineon Technologies

John Kinnear, IBM Corporation

**Organizing Committee:** 

Johan Jr Chan, IBM Corporation

Shih Ming Lee, STMicroelectronics

Kathleen Tan, IBM Corporation

Yvonne Yeo, IBM Corporation

Benson Yeo, Dou Yee Enterprises (s) PTE Ltd.

Marcus Koh, Everfeed Technology Pte., Ltd.

Yohan Goh, Everfeed Technology Pte., Ltd.

Gavin Teo, Everfeed Technology Pte., Ltd.

Maurice Goh, *Panasonic Corporation* Edgar Co, *Micron Technology, Inc.* 

Adrian Chua, Cesstech (S) Pte Ltd

# **ACCOMMODATION**

#### **RELC INTERNATIONAL HOTEL**

30 ORANGE GROVE RD, SINGAPORE 258352

+65 6885 7888

#### RATES:

Executive Twin: \$165 USD + tax and service charge
Executive Queen: \$180 USD + tax and service charge

**Deluxe: \$210 USD** + tax and service charge (Government tax = 7.7% and Service Charge = 10%) Each room includes a complimentary daily Buffet Breakfast

#### http://tinyurl.com/kookfxl



# **SEMINAR**

**MONDAY-TUESDAY, AUGUST 4-5, 2014** 

# FC340: ESD Program Development and Assessment (ANSI/ESD S20.20 Seminar)

9:00 a.m. - 5:00 p.m.

Instructors: Ron Gibson, Advanced Static Control Consulting; John T. Kinnear, IBM Corporation

Certification: PrM

This seminar provides instruction on designing and implementing an ESD control program based on ANSI/ESD S20.20. The course provides participants with the tools and techniques to prepare for an ESD facility audit. This two-day course is an ESDA certification requirement for in-plant auditors and program managers who are working toward professional ESD certification. Current changes to ANSI/ESD S20.20 will be discussed and presented The following topics are covered in this course:

- Overview of ANSI/ESD S20.20
- How to approach an assessment
- · Administrative elements
- · ESD program assessment
- ESD program techniques for different applications
- Technical elements
- Overview of the assessment process
- The audit checklist and follow-up questions

This seminar is intended to provide the student with the necessary understanding of the principles involved in S20.20, to allow the development of an ESD Control Program Plan that minimizes the risk of damage to sensitive items.

In-class discussions cover real life ESD program problems and solutions.

#### **ABOUT THE INSTRUCTORS**



John Kinnear is an IBM Senior Engineer specializing in process & system technology, and facility certification in accordance with ANSI/ESD S20.20. He has a BS degree from University of Buffalo and a MS degree from Syracuse University. John has coordinated the testing of large mainframes for compliance to EMC, Safety, Environmental, Shipping and Volatile Organic Emission standards. He has also been the lead engineer on testing large mainframe systems to EMC emissions and immunity standards for FCC, CE Mark, VCCI and other

national requirements. As a member of the ESD Association since 1990, John has served in several Standards Development Committees as well as association management positions. John is the appointed Technical Adviser to the United States National Committee/IEC Technical Committee 101, where he represents the United States to the International Electrotechnical Commission (IEC). As Chair of the ESDA's Facility Certification (ANSI/ESD S20.20) development program, John played major roles in the program's development and industry launch. In particular, John coordinated the initial development of Lead Assessor training, ISO Registrar Certification, and witness audits. John has served in every ESD Association officer's position, including Vice President, Senior Vice President and President. He is the past Chairman of the EOS/ESD Symposium Technical Program Committee and past General Chairman of the 2004 EOS/ESD Symposium.



Ron Gibson is the president of Advanced Static Control Consulting (ASCC). ASCC provides consulting, ESD material and product qualification, and develops ESD training programs for clients. Prior to establishing ASCC, Ron was a senior associate with Stephen Halperin & Associates (SH&A). In this capacity, Ron provided consulting services to SH&A clients on a global basis. From 1994 to 2010, Ron was the corporate ESD program manager for Celestica International, Inc. and was responsible for the ESD control programs at all of Celestica's factories worldwide.

From 1979 to 1994, Ron worked for IBM. Ron co-authored IBM's initial factory ESD standards. Ron has been a member of the ESD Association (ESDA) since 1988, and has served as an officer in the positions of president, senior vice president, vice president, secretary, and treasurer. He has also served as chairman of the ESDA standards committee (STDCOM) for over 10 years and as the first chairman of the ESDA certification business unit. Gibson is an iNARTE certified electrostatic discharge control engineer, an ESDA certified instructor for the program manager certification program and is a certified chief ESD coordinator for the Reliability Center of Japan. Gibson represents Canada on the International Electrotechnical Commission's (IEC) Technical Committee (TC) 101-Electrostatics and is Canada's topic matter expert for six of TC 101's technical working groups.

# REGISTRATION

EOS/ESD Symposium for Factory Issues in Singapore

August 4-6, 2014

Regional English Language Center (RELC), 30 Orange Grove Rd, Singapore 258352

Please Print or Type (Your name and company will appear on badge and/or certificate exactly as written below.)																												
Mr/N	/Irs/M	s/Dr	, ,	First I	Name									Ī	Last	Name	9		l									
Con	pany	/ Nam	e	1				<u> </u>	l	<u> </u>	1 1			<u> </u>											<u> </u>			
												T																
Mail	/Stop			_	/lailin	g Add	dress	/Stree	et A	ddre	ss is 🗆	co	mpan	y or	□h	ome	(che	ck on	e)	<u> </u>	<u> </u>		<u> </u>		<u> </u>			
City				1				1			1 1		1	] [	State	/Prov	vince	•	-				1	-	1			
Zip/Postal Code Country																												
Tele	phon	e Nun	ber											Ext		Fax	Num	ber										
		dress ot want	my r	name a	ind add	dress	releas	sed to	other	organ	izations	<b>5.</b>		do n	ot wa	nt to b	e list	ed in t	he ES	D Ass	ociatio	on me	mbers	ship ro	ster.			
☐ I do not want my name and address released to other organizations. ☐ I do not want to be listed in the ESD Association											20			giste w.es														
											)       (	ent /	augu	ISt 4-	3, ZU	114	Ψ	Э	<b>J</b> U	U,	טט			w.es egist		_		
(ANOMEOD OZO.ZO OCITIITAL)																4				$\dashv$	3	10	<b>ÚL</b> I	NE				
One	Symposium Only* August 6, 2014 One full day of Invited Talks and Workshops															\$	4(	JU	US	SD		*DIC	bon	STR.	ATIC	IN		
Symposium Bundle* August 4-6, 2014 \$1,100 USD Symposium plus two-day ESD Program Development and Assessment Seminar													claimable for Singapore companies															
Pay	men	ı <b>t •</b> Co	mpa	ny pur	chase	orde	ers no	t acce	epted															COIN	ipaili	<b>U</b> S		
Registration Information F									Fo	r o	the	er f	orr	ns	of <sub>l</sub>	oay	me	nt	Со	nta	ict:							
For credit card payments:								Mr. Yohan GOH, Phone: <b>+65 9221 1456</b>																				

Register online at:

### **ESD** Association

http://esda.org/onlineregistrations.html

Phone: +1 (315) 339-6937

No.2 Tuas Link 1, Jurong Industrial Estate, Singapore 638590

Email: info@everfeed.com.sg • www.everfeed.com.sg

Tel: +65 6863 1488 (Singapore)

Tel: +60 (6) 764 9271, +60 (16) 416 8011 or

+60 (4) 390 8011 (Malaysia)

Tel: +66 (2) 516 4011 (Thailand)



Co-Sponsored by Everfeed Technology Pte., Ltd.

No.2 Tuas Link 1, Jurong Industrial Estate, Singapore 638590

Phone: +65 6863 1488 • Fax: +65 6863 4022

info@everfeed.com.sg • http://www.everfeed.com.sg/