Dated Material - Meeting Notice. IEEE SCV EMC Society C/O Tom Winegar 11741 Regnart Canyon Dr. Cupertino, CA 95014

**Presorted Std.** U. S. Postage Paid Cupertino, CA Permit No. 98

## IEEE/EMC/SCV CHAPTER **Meeting Tuesday March 9, 2004**

LOCATION: Applied Materials Bowers Café 3090 Bowers, Santa Clara, CA 95051-0804 5:30 PM. Social 7:00 PM Discussions and Presentation









WWW.SCVemc.org Santa Clara Valley Chapter of IEEE Electromagnetic Compatibility Society

March 2004 Issue

Officers: Chairman:

Len Goldschmidt 408-902-8252 fax: 408-902-8387 lgoldsch@cisco.com

Vice Chair:

Bertram Chan 408-586-1983 fax: 408-586-1900 Bchan@foundrynet.com

Treasurer:

Tom Winegar 408-497-4224 fax: 408-779-9189 T.W.Winegar@ieee.org

Secretary:

Dale Gutierrez Dalegut@ieee.org

### Committees:

Activities: Raymond Mascia raym@sgi.com Institutions: Jack Huber 408-241-5699 jhuber@lairdtech.com Membership: Rich Watkins 408-736-3425

Nominating: Hans Mellberg 408-507-9694 hans.mellberg@ieee.org

HERSHEY185@aol.com

Webmaster: Mike Walker

webmaster@scvemc.org

$$\nabla \times \overrightarrow{E} = -\frac{\partial \overrightarrow{B}}{\partial t}$$

$$\nabla \times \overrightarrow{\mathbf{H}} = \frac{\partial \overrightarrow{\mathbf{D}}}{\partial t} + \overrightarrow{\mathbf{J}}$$

$$\nabla \cdot \vec{\mathbf{D}} = \mathbf{p}$$

$$\nabla \bullet \overrightarrow{B} = 0$$

### **SCV IEEE/EMC Society Meeting**

Tuesday March 9, 2004

Time: 5:30 p.m. Social, 7:00 p.m. Presentation

Place: Applied Materials Bowers Cafe

3090 Bowers, Santa Clara, CA 95051-0804

Subject: "China Product Conformity Assessment – the Issues Foreign Companies are facing in the

China Market"

Speaker: Leslie Bai, SIEMIC, Inc.

Details:

The presentation will start with an introduction of the China Product Assessment System and cover its history, the present certification systems, and its predictable evolution. The introduction will cover four major China Certification Systems (CCC, NAL, RTA, and MPS) currently administered under different government agencies. There will be a discussion of the issues foreign companies are now facing in the Chinese market. Time permitting, recent hot topics will also be covered: a) China GB Standards for WLAN and the implementation of WLAN product certification; b) the Chinese government's position on and current status of SAR (Specific Energy Absorption Rate) from the October 2003 Guilin Conference: c) the new Chinese GB Standards Working Group on RFID technology.

### Biography:

Leslie Bai is the Director of Certification at SIEMIC, Inc, compliance testing and global certification facilities in the USA and China. Mr. Bai has over 15 years experience in Signal Integrity/EMI analysis, modeling and simulation, trouble-shooting/consultancy, Microwave measurements, Regulatory Affairs, EMC/RF Compliance Design, Compliance testing, reports and global certifications. A NARTE Certified EMC Engineer, Mr. Bai received a B.S.E.E. and an M.S.E.E. at Nanjing University, and a Master of Engineering in Telecommunication Engineering at Nanyang Technological University in Singapore. His professional experience includes the Research Institute of Electronics Engineering under China Ministry of Information Industry, SPRING Singapore, and as Senior Regulatory Consultant at Dell. He is a native Chinese Mandarin speaker and fluent in four other Asian languages. He can be reached at LeslieBai@siemic.com.

"Total Solution, Single Source"

Anechoics, Shielding, Antennas, and Accessories info@ets-lindgren.com www.ets-lindgren.com

Phone: 925-294-9774; Fax: 925-294-9775 tom@atsemc.com



(408) 263-6486 PH. (408) 946-9083 FAX

www.arctechnical.com Regulatory Compliance equipment, systems, training & consulting

**Anechoic Chambers** Burst / Surge **Emissions** Shielded Enclosures **Immunity** ESD Equip. LISN's & CDN's Power Analyzers **Antennas** Harmonics / Flicker Const. Files **Test Plans RF** Amplifiers Magnetic Fields Stds. Training

Complete Systems & Services for the EMC Professional

### **GLOBAL EMC AND SAFETY SERVICES**

- Design Consultation
- Pre-Compliance and **Certification Testing**
- Technical Seminars
- **Facility Management**
- **Two Bay Area Locations**



Celebrating our 27th Year (800) 500-4EMC www.ckc.com



Located in the Heart of Silicon Valley

### Elliott Laboratories Inc.

Sunnyvale, California 408-245-7800 Phone

### **Testing, Engineering** and Consulting Services

- Electromagnetic Compatibility
- Product Safety
- Telecom
- Environmental

**Test Facility Management Call Us Today for All** 



The Broadest Range Of Amplifiers Available Today! DC - 40 GHz

INSTRUMENTS FOR INDUSTRY INC. Tel: 631-467-8400 - Fax: 631-467-8558 - E mail: sales@ffi.com







- Most major EMC brands in stock
- Knowledgeable technical support
- Calibration and repair services
- Rental, leasing, and financing options
- In the business since 1974

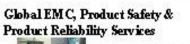
1-888-RENT-EMC 1-888-736-8362

TEST EQUIPMENT CORP. sales@testeq.com http://wwwtesteq.com/



Fax: (631) 274-5508 emc@aratech-inc.com

www.aratech-inc.com





SANMINA-SCI

Nick Kobrosly 403 295 5128 6751 -9 Street NE. Calgary, AB, Carada

http://www.samnina-sci.com/Solutions/eng.html



Ph: 1-877-77 HDUSA Fax: 301-931-1049

sales@hdusa.net www.hdusa.net

# **Positioning Systems**

Masts, Turntables, Rotators, Custom Solutions



Underwriters Laboratories Inc.

11825 Niles Canvon Road Sunol, CA 94586 925-862-9051 http://www.ul.com/emc/emctech.html

Daily Site Rentals Domestic/International EMC Testing 4 - 3/10m OATS

3m Semi-anechoic Chamber









**Jack Huber** Tel 408 241-5699; Fax 408 241-5689 E-mail: jhuber@lairdtech.com **Laird Technologies** 

www.lairdtech.com



### Telco Surge:

**New** Surge Platform Bellcore GR-1089 FCC Part 68 / ETSI ANSI / UL tests

### **CE Mark Equipment:**

ESD, EFT, Surge testers Conducted Immunity Magnetic Fields, Dips, Sags Damped Oscillatory testers

(845) 279-3644 x264

(845) 279-2467 FAX

www.haefely.com Much More Than CE Mark Testing

### Clifford's Fremont Laboratories

**Telecommunications Certification** EIA/TIA-IS-968 (FCC Part 68) **SDOC** or TCB Approvals **Industry Canada CS-03 & JATE** 

Fremont, California (510) 445-0500 www.FremontLabs.com



230 Commercial Street Sunnyvale, CA 94075 408-732-9162 www.baclcorp.com

#### Regulatory (TCB and CAB), Compliance Testing, Consulting Services and China, Taiwan, Korea Approval Management

- EMC (FCC, CE, VCCI, C-Tick, BSMI..)
- Telecom (xDSL, T1/E1, ISDN, PBX...)
- Wireless (802.11a/b/g, bluetooth, FRS, GMRS, amplifier, repeater, GSM/GPRS/CDMA/TDMA...)
- Safety (UL/cUL, CSA/cUS, TUV...)

The IEEE EMC Society Santa Clara Valley Chapter invites members and vendors to advertise in the Spectral Lines.

If you have an interest, please contact:

Jack Huber, IEEE-EMC Society, Santa Clara Valley Chapter 1531 West Hedding Street, San Jose, CA 95126

<u>Jhuber@lairdtech.com</u> Tel: 408 241-5699; Fax: 408 241-5689

Space is available to any of the paid sponsors of the EMC SCV Chapter to present technical articles. For details or to submit articles, please contact: Dale Gutierrez at Dalegut@ieee.org



# IEEE THE INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS



### 2004 IEEE Symposium Call for Papers

The technical papers program for the 2004 IEEE EMC Symposium, to be held in Santa Clara August 9-13, has been finalized. Currently we have 23 technical papers sessions on Tuesday, Wednesday, and Thursday. We are in need of qualified persons to serve as session chairs of each of these 23 sessions.

The duties of the session chairs are to:

- (1) attend the speakers breakfast the morning of the day when you will serve as chair,
- (2) insure that all speakers are present and accounted for at that breakfast,
- (3) become acquainted with your session speakers and obtain their bio or other material for introducing them,
- (4) prepare a slide or overhead summarizing the speakers, their topics and their times,
- (5) instruct and ready speakers for use of A/V equipment and accessories,
- (6) moderate the sessions insuring that the speakers keep to the schedule: 20 minute presentation and 5 minute Q&A.

If you are interested in being a session chair, please contact the Technical Papers Chair, Clayton Paul, at Paul\_CR@Mercer.edu and give your area of expertise. I will try to fit you to an appropriate session.

We may not be able to use your services depending on your area and the volume of responses we have to this request but would like to thank you in advance for your willingness to contribute.

Clayton Paul,

Technical Papers Chair for EMC2004.

Map: Applied Materials Bowers Café 3090 Bowers, Santa Clara, CA 95051-0804

