# THE LOG PERIODIC

www.scvemc.org Santa Clara Valley Chapter of IEEE Electromagnetic Compatibility Society

### IEEE SCV EMC Society Meeting: Tuesday, May 8, 2012

Officers:	<u>Time:</u>	Social 5:30 p.m. Presentation 6:30 p.m.
<b>Chairman:</b> Caroline Chan 408-742-8050 <u>Caroline.Chan@Imco.com</u>	<u>Place:</u>	Applied Materials Bowers Cafeteria 3090 Bowers Ave., Santa Clara, CA 95051-0804
Vice Chair: Eriko Yamato eriko@tech-dream.com	Subject:	Dipoles for Dummies (as well as all the rest of us without a PhD in electromagnetics)
<i>Treasurer:</i> Robert Pham	Speaker:	Henry W. Ott, Henry Ott Consultants
robert.t.pham@lmco.com Secretary:	Abstract:	An understanding of basic antenna theory would be helpful for all engineers, especially those involved in EMC. After all, if a product radiates
Len Goldschmidt 408-902-8252 Igoldsch@cisco.com		(or is susceptible to RF energy) it is an antenna, even if you prefer to call it something else - such as a microprocessor, an IC, a PCB, a power cord, or an USB cable.
Committees:		This presentation is a simple, insightful, and intuitive discussion of how a
Activities: Hans Mellberg 408-507-9694 hans.mellberg@ieee.org		dipole antenna works, and how the operation is related to the common- mode radiation from a product. Attendees will end up with an understanding of dipole antenna theory, and know why dipole antenna theory is so important to EMC engineering. All of this is accomplished without using mathematics or writing a single equation.
<i>Institutions:</i> Eriko Yamato <u>eriko@tech-dream.com</u>		
<i>Membership:</i> Richard Gencev CSSEMC	<u>Speaker Bio:</u>	Henry W. Ott is President and Principal Consultant of Henry Ott Consultants, an EMC training and consulting organization. He has literally: "written the book," on the subject of EMC, and is considered by
<i>Nominating:</i> Len Goldschmidt 408-902-8252 Igoldsch@cisco.com		many to be the nation's leading EMC educator. He is the author of the popular EMC book, Noise Reduction Techniques in Electronic Systems, (1976, 1988). The book has sold over 65,000 copies and has been translated into six other languages. In addition to knowing his subject, Mr. Ott has
<i>Webmaster:</i> Hebberly Ahatlan 408-262-4400		the rare ability to communicate that knowledge to others.
$\nabla \mathbf{X} \overrightarrow{\mathbf{E}} = - \frac{\partial \overrightarrow{\mathbf{B}}}{\partial \mathbf{t}}$		Prior to starting his own consulting company, Mr. Ott was with AT&T Bell Laboratories, Whippany, NJ, for 30 years, where he was a Distinguished Member of the Technical Staff and a consultant on EMC.
$\nabla \mathbf{X} \overrightarrow{\mathbf{H}} = \frac{\partial \overrightarrow{\mathbf{D}}}{\partial \mathbf{t}} + \overrightarrow{\mathbf{J}}$		Mr .Ott is a Life Fellow of the IEEE. For over 20 years, Mr.Ott has served the EMC Society in various capacities including: membership on the Board of Directors, Education Committee Chairman, Symposium
$\nabla \cdot \overrightarrow{\mathbf{D}} = \rho$ $\nabla \cdot \overrightarrow{\mathbf{B}} = 0$		Committee Chairman and Vice President of Conferences. He is also a member of the ESD Association and a NARTE certified ESD engineer.
$\nabla \cdot \vec{\mathbf{B}} = 0$		He is a past Distinguished Lecturer of the EMC Society, and lectures extensively on the subject of EMC.
	<u>Refreshments:</u>	Dinner and Beverages for this meeting are sponsored by Teseq, Inc.
		- mup.//www.usequsa.com



The Institute of Electrical and Electronics Engineers Electromagnetic Compatibility (EMC) Society Santa Clara Valley Chapter 2012 CORPORATE SPONSORSHIP *Press Kit* 

> Serving the Local Technical Community with the Best Value in Corporate Sponsorship

#### PLATINUM LEVEL (\$1200 TAX DEDUCTIBLE CONTRIBUTION)

- Recognized on the chapter website and link to your company homepage
- Advertisement in the chapter newsletter "The Log Periodic"
- Company Logo<sup>1</sup> placed on the sponsor banner at monthly meetings
- Recognition as chapter sponsor at EMC Symposium/Exhibition

#### GOLD LEVEL (\$600 TAX DEDUCTIBLE CONTRIBUTION)

- Recognized on the chapter website<sup>2</sup> and link to your company homepage
- Advertisement in the chapter newsletter "The Log Periodic"
- Company Logo<sup>1</sup> placed on the sponsor banner at monthly meetings
- Recognition as chapter sponsor at EMC Symposium/Exhibition<sup>4</sup>

#### SILVER LEVEL (\$300 TAX DEDUCTIBLE CONTRIBUTION)

- Recognized on the chapter website<sup>3</sup> and link to your company homepage
- Advertisement in the chapter newsletter "The Log Periodic"
- Company Logo<sup>1</sup> placed on the sponsor banner at monthly meetings

#### Notes:

- 1. Please provide logo both in web compatible JPEG and 300 dpi (.eps or .ai preferred), corporate policy on color, sizing, etc.
- 2. Recognition logo appears one-half the platinum level logo size on the web page
- 3. Recognition logo appears one-fourth the platinum level logo size on the web page
- 4. Symposium/exhibition may or may not be held during the one-year term of sponsorship
- 5. This sponsorship is intended only for financial support of the IEEE EMC Santa Clara Valley Chapter
- 6. The term of sponsorship is 1 year from the date your payment is received

Neither the Santa Clara Valley Chapter of the IEEE EMC Society, the IEEE EMC Society, the Santa Clara Valley IEEE Section nor the IEEE shall be held liable for any claims resulting from this sponsorship.

Order Form
► PLATINUM LEVEL (\$1,200) 4.5" H X 7" W advertisement and website logo
► GOLD LEVEL (\$600) 4.5" H X 3.5" W advertisement and website logo
► SILVER LEVEL (\$300) 2.25" H X 3.5" W advertisement and website logo
No product name, product claims, model numbers, promotions, shows or events. Tell us who you are, what you provide and what needs you address.
E-mail artwork in JPEG format to <u>eriko@tech-dream.com</u> . We can send you an invoice or you can pay online at: <u>http://ewh.ieee.org/r6/scv/emc/sponsors.html</u> Company Name:
Company Address:
Contact Name:
Contact Telephone:
Contact E-mail Address:

#### more than you expect



# Wurth Electronics Midcom



# Global EMC Testing Services

MIL-STD & DO-160, 200 V/m for RS
 In-Situ Testing and TCF Preparation
 Transmitter Testing and Certification
 Automotive EMC Testing for eMark



Bonnie Robinson (800) 500-4362 x2236 bonnie.robinson@ckc.com www.ckc.com



## TESEQ PROUDLY PRESENTS – DECADES OF LEADERSHIP IN EMC TESTING

Teseq is a global supplier of Electromagnetic Compatibility (EMC) systems and solutions. We design, deliver and sell instrumentation, systems and application software for EMC emission and immunity testing in a broad range of industries. Our cutting-edge solutions provide manufacturers with the reliable, standards-compliant test results needed to quickly bring their products to market.

Teseg Inc. New Jersey 08837 USA T+17324170501 www.tesegusa.com







Telco Surge: All waveforms 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

(408) 263-6486

6486 info@arctechnical.com www.haefelyemc.com Much More Than CE Mark Testing 19620 Hale Ave Morgan Hill, CA 95037





## Map: Applied Materials Bowers Café, 3090 Bowers Ave., Santa Clara, CA 95051



Pat 101 Lakeway Dr. 2 3 4 Lakeway Dr. 2 6 100 Lakeway Dr. 2 6 100 100 100 100 100 100 100	ronsides Dr. trick Henry y Way y Way y Way y Way bovers Campus Coronado Drive Central Bowers Campus Coronado Drive Central Park Campus Coronado Drive Way Notestant Central Park Campus Coronado Drive Nation Central Park Campus Coronado Drive Nation Central Park Campus Central Park Campus Coronado Drive Nation Central Park Campus Central Park Campus Central Park Campus Coronado Drive Nation Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Park Campus Central Cent	ose ort
Applied Materials Training Center     Applied Materials Location		

Hotel Location