

THE LOG PERIODIC

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

IEEE/EMC Society Meeting: Tuesday February 10, 2009

Officers:

Chairman:

Oscar Fallah
408-525-5068
afallah@cisco.com

Vice Chair:

Ken Renda
ken.w.renda@lmco.com

Treasurer:

Caroline Chan
Caroline.Chan@lmco.com

Secretary:

Len Goldschmidt
408-902-8252
lgoldsch@cisco.com

Committees:

Activities:

Len Goldschmidt
408-902-8252
lgoldsch@cisco.com

Institutions:

Jerry Ramie
408-263-6486
jramie@arctechincal.com

Membership:

Peter Krebill
pete.krebill@broadcom.com

Nominating:

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

Webmaster:

Robert Pham
robert.t.pham@lmco.com

Time: Social 5:30 p.m. Presentation 6:30 p.m.

Place: Applied Materials Bowers Cafeteria
3090 Bowers Ave., Santa Clara, CA 95051-0804

Subject: EMC History through the Decades

Speaker: Jerry Ramie, ARC Technical

Speaker Bio:

The presenter, Jerry Ramie, is a Senior Member of the IEEE, the local EMC Society Chapter and received two awards for this Presentation; a Certificate of Appreciation from the EMC Society and a Recognition Award from the 50th Anniversary Committee. Copies were sent to all EMC Society Chapters for showing to members who couldn't attend the Symposium in Hawaii in 2007.

Abstract:

The IEEE-EMC Society recently celebrated their Golden 50th Anniversary in Honolulu, HI in August, 2007. The History Committee of the EMC Society commissioned the production of a PowerPoint presentation to commemorate the event. "EMC History through the Decades" tells the story of interference and the efforts to mitigate it from 1881 to 2007 and it's the history of the EMC Society as well.

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

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

$$\nabla \cdot \vec{D} = \rho$$

$$\nabla \cdot \vec{B} = 0$$



The Institute of Electrical and Electronics Engineers
 Electromagnetic Compatibility (EMC) Society
 Santa Clara Valley Chapter
2008 CORPORATE SPONSORSHIP
Press Kit

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

PLATINUM LEVEL (\$1,200 TAX DEDUCTIBLE CONTRIBUTION)

- Recognized on Internet Web Site and linked to your company homepage
- Advertisement in the chapter newsletter "Log Periodic"
- Company Logo¹ placed on Platinum Banner for Monthly Meetings
- Recognition as chapter sponsor at EMC Colloquium/Exhibition⁴

GOLD LEVEL (\$600 TAX DEDUCTIBLE CONTRIBUTION)

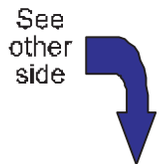
- Recognized on Internet Website² and linked to your company homepage
- Advertisement in the chapter newsletter "Log Periodic"
- Company Logo¹ co-placed on Gold Banner for Monthly Meetings
- Recognition as chapter sponsor at EMC Colloquium/Exhibition⁴

SILVER LEVEL (\$300 TAX DEDUCTIBLE CONTRIBUTION)

- Recognized on Internet Website³ and linked to your company homepage
- Advertisement in the chapter newsletter "Log Periodic"
- Company Logo¹ co-placed on Silver Banner for Monthly Meetings

Notes:

1. PLEASE PROVIDE LOGO IN .jpg AND CORPORATE POLICY ON COLOR, SIZING, ETC.
2. RECOGNITION LOGO APPEARS ONE-HALF THE PLATINUM LEVEL LOGO SIZE ON WEB PAGE
3. RECOGNITION LOGO APPEARS ONE-FOURTH THE PLATINUM LEVEL LOGO SIZE ON WEB PAGE
4. COLLOQUIUM/EXHIBITION MAY OR MAY NOT BE HELD DURING A ONE-YEAR TERM OF SPONSORSHIP
5. THIS SPONSORSHIP IS INTENDED ONLY FOR FINANCIAL SUPPORT OF THE SANTA CLARA VALLEY IEEE/EMC CHAPTER.



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

E-mail 300dpi artwork and web-compatible JPG logo for the site to info@arctechnical.com (Invoice to follow)

COMPANY NAME:

COMPANY ADDRESS

CONTACT NAME

CONTACT TELEPHONE

CONTACT E-MAIL ADDRESS

Platinum-level Advertising Here

(1/2 page)
4.5"H x 7"W

"Institutional" Listings Rules for all levels:

No product names
No product claims
No model numbers
No promotions, shows or events

Tell us who you are, what you provide and what needs you address

ifi Instruments For Industry

Amplifiers For Every Application!

903 South Second Street • Ronkonkoma, NY 11779
631-467-8400 • www.ifi.com

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

Robert Tozier
(510) 249-1170
robert.tozier@ckc.com
www.ckc.com

HAEFELY ^{EMC} TECHNOLOGY

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 info@arctechnical.com
www.haefelyemc.com
Much More Than CE Mark Testing

19620 Hale Ave
Morgan Hill, CA 93037



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



- ★ Applied Materials Training Center
- Applied Materials Location
- Hotel Location