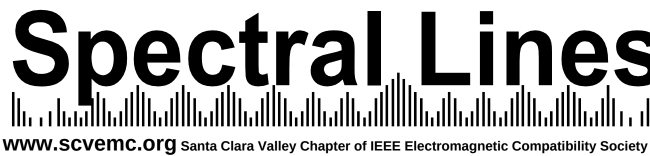
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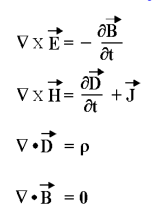
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Time: Social 5:30 p.m. Presentation 7:00 p.m.

Place: Applied Materials Bowers Cafeteria

Subject: "Does position matter? Locating bypass capacitors for effective power distribution and EMC control."

Speaker: Steve Weir, Consultant, Teraspeed Consulting Group

Abstract:

network performance.

About Steve Weir:

Steve is an independent consultant with over 20 years plus industry experience with a broad range of expertise. Steve holds 17 US patents, and is a consultant with Teraspeed and to X2Y Attenuators. Steve has architected a number of TDM and packet based switching products, consults on patents and is a frequent contributor to the SI-list signal integrity reflector.

sweir@ipblox.com

IEEE/EMC/SCV CHAPTER Meeting Tuesday January 11, 2005 LOCATION: Applied Materials Bowers Café

3090 Bowers Ave., Santa Clara, CA 95051-0804 5:30 PM Social, 7:00 PM Presentation





Spectral Lines

January 2005 Issue

IEEE/EMC Society Meeting Tuesday January 11, 2005

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The IEEE EMC Society Santa Clara Valley Chapter invites member and vendor advertisements in "Spectral Lines." If you're interested please contact Len Goldschmidt, St., at 408 526-4000; E-mail: Lgoldsch@cisco.com.

Space is available to any paid sponsor of the EMC SCV Chapter to present technical articles. For details or to submit articles, please contact: Oscar Fallah, afallah@cisco.com.

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



