

### Technical Committee , Y2K Asilomar Conference

Name/Responsibility	Title/Affiliation/Address	Telephone	E-Mail Address
Brian G. Agee, Ph.D., P.E. Technical Chair	Consulting Engineer 1596 Wawona Drive San Jose, CA 95125	Voice: 408.269.3218 Fax: 408.269.3218	Work: <a href="mailto:bgagee@pacbell.net">bgagee@pacbell.net</a> Alt: <a href="mailto:bgagee@aol.com">bgagee@aol.com</a>
Mati Wax, Ph.D. Chair, Technical Area A, <i>Algorithms and Techniques for Communication Systems</i>	43 Kadima St. Haifa 34383 Israel	Voice: 972-4-8387551 Fax: 972-4-8387551 (call ahead)	Work: <a href="mailto:wax@tx.technion.ac.il">wax@tx.technion.ac.il</a>
fred harris, P.E. Chair, Technical Area B, <i>Communications &amp; Signal Analysis Systems</i>	Professor, Dept. of Elect. and Comp. Engn. San Diego State University 500 Campanile Drive San Diego, CA 92182-1309	Voice: 619.594.6162 Fax: 619.594.3112	Work: <a href="mailto:fharris@mail.sdsu.edu">fharris@mail.sdsu.edu</a> Alt:
Matthew C. Bromberg, Ph.D. Chair, Technical Area C, <i>Adaptive Systems and Techniques</i>	Associate Professor, Dept. of Elect. & Comp. Engn. Worcester Polytechnic Institute 100 Institute Road Worcester, MA 01609	Voice: 508.831.5405 Fax: 508.831.5491	Work: <a href="mailto:mattb@ece.wpi.edu">mattb@ece.wpi.edu</a> Alt: <a href="mailto:Mattcbro@earthlink.net">Mattcbro@earthlink.net</a>
Scott T. Acton, Ph.D. Chair, Technical Area D <i>Signal Processing at the Applications Layer</i>	Associate Professor, School of Elect. & Comp. Engn. Oklahoma State University 202 Engineering South Stillwater, OK 74078-5032	Voice: 405.744.5250 Fax: 405.744.9198	Work: <a href="mailto:sacton@ceat.okstate.edu">sacton@ceat.okstate.edu</a> Alt:
William A. Brown, Ph.D. Chair, Technical Area E, <i>Active Analysis Systems and Techniques</i>	Chief, Monterey Office, Mission Research Corporation 10 Ragsdale Drive, Suite 201 Monterey, CA 93940-5776	Voice: 831.372.0401, extension 111 Fax: 408.372.1069	Work: <a href="mailto:brown@mrcmry.com">brown@mrcmry.com</a> Alt:
Bradley J. Bazuin, Ph.D. Chair, Technical Area F, <i>Implementation Techniques and Methods</i>	Associate Professor, Dept. of Elect. & Comp. Engn. Western Michigan University Kalamazoo MI 49008	Voice: 616.387.4063 Fax:	Work: <a href="mailto:brad.bazuin@wmich.edu">brad.bazuin@wmich.edu</a> Alt: