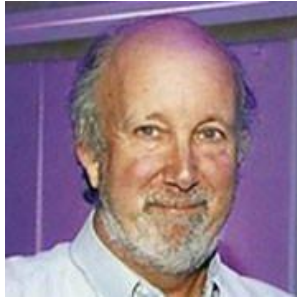


**For IEEE Region Delegate-Elect/Director-Elect, 2018-2019
IEEE Region Delegate/Director, 2020-2021
Region 5 (Southwestern USA)**



Tim Weil – CISSP/CCSP, CISA, PMP
(Nominated by IEEE Region 5)

Network Project Manager
Alcohol Monitoring Systems
Littleton, Colorado USA
www.weilieee.org

Tim Weil is a Network Project Manager with Alcohol Monitoring Systems in Littleton, CO.

Previously he worked for twenty-five years in the Washington DC area providing network engineering, program management and information security compliance for federal agencies and international companies. Since returning to Colorado in 2010 he has worked as an Information Security Manager for the US Antarctic Program and US Department of Interior. Recently he established an ISO 27001 line of business for Coalfire and has provided ISO 27001 consultancy services to commercial clients.

He earned a BA in Sociology from Immaculate Heart College (1976) and taught in Los Angeles public schools. He later completed undergraduate studies in Computer Science from California State University Chico (1986) and earned MSc in Computer Science from The John Hopkins University (1990). He is actively involved in Information Security related research and enjoys mentoring of next generation IEEE members.

IEEE Accomplishments and Activities
(M'92-SM'02)

REGIONS:

- General Chair – IEEE Region 5 Annual Meeting & Students Events, and GREENTECH Conferences (2013)
- South Area Chair – IEEE Region 2

SECTIONS/CHAPTERS:

- Chair – IEEE Washington DC Section (2009), IEEE Denver Section (2013)
- Chair – IEEE Denver Communications Society (2014-2016)

SOCIETY:

- IEEE Communications Society (member since 1993)
- IEEE Computer Society (member since 1993)
- Intelligent Transportation Society (member since 2010)

CONFERENCES:

- General Chair – IEEE GREENTECH (2013), IEEE Region 5 Annual Conference (2013)
- Executive Committee - IEEE GREENTECH (2017), IEEE Region 5 Conference (2017)
- Patron Chair and Advisor – IEEE GLOBECOM (COMSOC) – 2007 - 2016 (multiple conferences)

STANDARDS:

- IEEE 1609 Standards Working Group – Wireless Access for Vehicular Environments (member since 2008-10)
- Contributor and co-editor of the ANSI Role-Based Access Control Standards (updated in 2011)



**For IEEE Region Delegate-Elect/Director-Elect, 2018-2019
IEEE Region Delegate/Director, 2020-2021
Region 5 (Southwestern USA)**

AWARDS and RECOGNITION:

- IEEE-USA Professional Achievement Service Award for Individuals (2015) in supporting conference development for the GREENTECH and GLOBECOM programs
- Service Award (2009) for promoting the 125th IEEE History Program (Washington DC and Northern Virginia Sections)

PUBLICATIONS:

- Editor – IT Professional (Securing IT department) 2015-present (appointment)
- Author – IEEE Computer (2010), IEEE Security and Privacy (2008), IT Professional (2011), Communications Surveys and Tutorials (2011), IEEE Scanner (IEEE DC Section newspaper), IEEE Denver Section Mile High Spark (2011-15)
- Technical Reviewer (multiple publications since 1998)

SIGNIFICANT ACHIEVEMENTS:

- Educator on Intelligent Transportation Systems – Seminars at IEEE GLOBECOM 2007-2015
- Section Coordinator for IEEE Milestone History Recognition – Virginia Smith HVDC Substation
- Author / Editor Engineering and Technology History Wiki (ETHW) – 50 Year History of the Washington DC Section

Statement

As a Region 5 Director of IEEE, I will work continuously:

To increase Region 5 membership and Young Professional Activities

As the Region 5 representative to IEEE boards (IEEE Assembly, BOD, MGA Assembly and IEEE-USA) I will actively promote membership development programs for our 26 sections and student branches with an emphasis on early career development for Young Professionals and value-added services for our member activities

To increase industry involvement for our members and industry partnership across Region 5 programs

I will work to expand professional development programs across Region 5 to include professional webinars and leverage local Section events, distinguished lecture programs, and continue to make IEEE-USA and IEEE programs available to our members. I will leverage personal contacts of our Region 5 network and my own contacts from leading successful patron committee programs across IEEE conferences

To keep Region 5 and IEEE a member-centered organization

Using my experience in government, private industry and IEEE Publications I will work to improve communication (through multiple channels) with you and be responsive to your inputs, specifically, I will work to carry your voice to various IEEE and IEEE-USA forums. My work will emphasize the benefits of IEEE volunteer activities which has always been the beating heart of our area programs. .

To increase educational outreach across Region 5 programs

I will work to maintain and expand our Region 5 IEEE University programs through networking with Area Chairs, Faculty Advisors and Student Chapters and promoting the success of our annual conference