



# IEEE Las Vegas Tech Conference and Expo

April 21, 2023, 8 am

Desert Palm Conference Room

7830 S Las Vegas Boulevard Las Vegas Nevada

We are honored to have Hugh Fuller, PE Railway engineer speak on track design and how electric railroads combat stray current. You don't want to miss sign up today at [Register-IEEE.com](https://www.ieee.org/conferences/expos/register-ieee)



**Hugh J. Fuller, P.E.**, a railway engineer and project manager with more than 30 years of experience, has managed or designed numerous light rail, streetcar, commuter rail, freight rail and high-speed rail projects. A life-long "railroader," Fuller's impressive project history includes designing the world's first and only joint railway and automobile tunnel (Whittier, AK), operating streetcars for the McKinney Avenue Transit Authority (Dallas, TX) and managing the design of the San Onofre (CA) to Pulgas Second Main Track on the LOSSAN Corridor.

Fuller was recently appointed as Chair of the Transportation Research Board's (TRB) Standing Committee AR060 Rail Transit Infrastructure Design and Maintenance. This committee is charged with developing research topics in the railway engineering discipline and seeking funding to fully investigate these topics. As a 25-year member and supporter of Women's Transportation Seminar International (WTS), Fuller identified the lack of diversity and representation within the committee's board and member-level. Fuller's first achievement as Chair was to introduce and encourage more women engineers to participate within the committee's previously all-male Members-level, in less than a year. Today the Committee's Member-level is more than 60% women.

Sign up at: [Register-IEEE.com](https://www.ieee.org/conferences/expos/register-ieee)

