Dr. Galvin (House Ear Institute, Los Angeles) has contributed to many aspects of cochlear implant research.

He has published widely on many topics, including basic psychophysics, speech understanding, music perception, and auditory training. With Dr. Qian-jie Fu, he helped to develop computer- and mobile-based
auditory training software that allows cochlear implant patients to effectively train at home and greatly improve their speech and music perception. He has many ongoing collaborations with researchers from all over the world, including China, the Netherlands, and France.

Dr. Galvin’s research interests include perception of combined acoustic and electric hearing, music perception in cochlear implants, multi-channel measures of psychophysical abilities with electric hearing, objective measures of auditory perception with electric hearing, and adaptation to electric hearing.

https://hei.org/john-galvin/