

Hyperacusis, a debilitating loudness intolerance disorder linked to intense noise exposure, chronic stress and autism

時間:2023年5月31日 下午5:30-6:20

地點:臺北榮民總醫院第三門診9樓 CiC醫療創新中心 創新沙龍

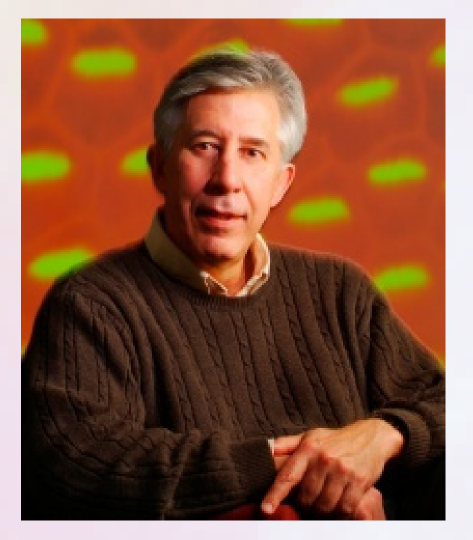
<u>線上連結:https://tinyurl.com/rfjyjzn2</u>

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現場備有咖啡,因響應環保,請自備環保杯



講師介紹

Richard J. Salvi, PhD

SUNY Distinguished Professor of Communicative Disorders and Sciences
University at Buffalo College of Arts and Sciences

Richard J. Salvi is the co-founder and director of the University at Buffalo's Center for Hearing and Deafness, one of the country's foremost hearing research groups. His lab focuses on multiple areas in the field of hearing and deafness.

Salvi was among the first researchers to use brain imaging techniques such as PET scans and Functional MRI studies to help identify which regions of the brain were involved with tinnitus. He is an expert on the plasticity of the central auditory system, the effect of sensory hair cell loss on auditory function, noise-induced hearing loss, tinnitus, hyperacusis and auditory perception.



協辦單位:臺北榮民總醫院 耳鼻喉頭頸醫學部 陽明交通大學腦科學研究所