

Henry Chan is a highly experienced professional acoustician with a remarkable career spanning over 25 years in the acoustic industry in Hong Kong. He is widely recognized for his expertise and contributions to the field, and he holds the esteemed position of a Fellow member of the Hong Kong Institute of Acoustics (FHKIOA).

Henry has been an active and dedicated executive committee member of the Hong Kong Institute of Acoustics (HKIOA) since 2018, where he has made significant contributions.

In 2018, he was appointed the role of Indoor Acoustics Sub-Committee Chair, where he has organized various activities, including insightful site visits and technical seminars. In May 2022-April2024, Henry was appointed as the Honorary Treasurer of HKIOA.

Henry's passion for sharing his knowledge and expertise is evident through his involvement in educational initiatives. In 2018, he served as a tutor for the Architectural Acoustic module of the HKIOA Training Course. Furthermore, he has shared his insights as a speaker at the PolyU Career Talk in 2019 and 2021, inspiring aspiring acousticians and raising awareness about the field.

One of Henry's notable achievements is his initiation of the "HKIOA Acoustics Award 2023". As the Organizing Committee Chair for this prestigious event, he aims to promote HKIOA and its members, showcase outstanding acoustic projects or products, and encourage the industry to pursue innovative acoustic designs that enhance the overall experience.

In his professional capacity, Heney leads the acoustic team at Arup, responsible for the business in the East Asia Regions, where he has made significant contributions to some of Hong Kong's key buildings.

Henry's unwavering dedication to the field of acoustics, his leadership within HKIOA, and his numerous contributions to the industry have established him as a highly respected and accomplished professional. His passion for promoting exceptional acoustic design and his commitment to advancing the field continue to inspire and shape the future of acoustics in Hong Kong.

Jeffrey K.C. Tam Biography - HKIOA

Jeffrey began his career in the field of acoustics after obtaining his Bachelor's and PhD degrees in the Department of Building Services Engineering from the Hong Kong Polytechnic University. He focused on acoustic signal processing and outdoor sound propagation during his academic years. After completing his studies in 2012, he worked as an acoustics specialist contractor. He headed a team that provided noise control and vibration



isolation solutions for different types of premises, primarily focusing on acoustics box-in-box systems. Currently, he holds the position of principal consultant at Campbell Shillinglaw Lau Ltd., where he leads and oversees the implementation of acoustics design.

In 2022, Jeffrey joined the Hong Kong Institute of Acoustics (HKIOA) as a Co-opt committee member. He has organised and facilitated numerous webinars, seminars and technical visits focused on indoor acoustics and acted as a committee member for the Acoustics Awards 2023.

Jeffrey played a significant role as Convener for the 13th Cross-Strait Acoustics Conference in 2023. In this position, he was responsible for overseeing the planning and execution of the conference, which brought together experts and researchers from across the region to exchange ideas, present their work, and foster collaborations in the field of acoustics.



Claudine Lee

Claudine is the Director of Environment in Meinhardt Infrastructure and Environment Limited. She has joined HKIOA since 2004. She is the founding sub-committee member and currently the co-chairlady of Women in Acoustics SC, and co-chairlady of External Affairs SC of HKIOA.

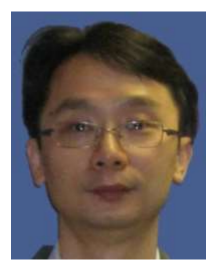
She has over 20 years of consultancy experience in undertaking and managing environmental assessments and sustainable development studies for infrastructures, public utilities and property developments for both public and private sectors. Besides the involvement in project planning and design stages, she also has extensive experience in environmental monitoring and audit for construction and operation stages through different roles, such as IEC / ET Leader. Her involvement in various types of projects and different project stages benefited her formulation of practical and efficient design of environmental mitigation measures.

Besides being a member of HKIOA, she is also a professional member of Hong Kong Institute of Qualified Environmental Professionals (HKIQEP), a corporate member of Hong Kong Institute of Environmental Impact Assessment (HKIEIA), a BEAM Professional and a LEED Accredited Professional. She has further contributed her professional knowledge in the Association of Consulting Engineers of Hong Kong (ACEHK) elected as a Council Member and the Sustainability and Carbon Neutrality Sub-Committee of the Institution of Civil Engineers Hong Kong Association (ICE HKA).

Biography – Mr. Joe LEUNG

Mr. Joe LEUNG is now working in the Assessment and Noise Group in Environmental Protection Department of the Government of the HKSAR responsible primarily for noise planning cases.

Joe has near 30 years of experiences on the acoustic and noise control areas through his experiences with construction contractor, consultancy and the government body with extensive involvements in several mega projects, e.g. R11, Tuen Mun Bypass, Ting Kau Bridge, Wetland



Park, Penny's Bay Development, Stonecutter Bridge, etc.. During his works in those projects, various environmental challenges, especially in the field of acoustic control, are involved.

Joe has been serving the HKIOA ExCom since 2022, actively participating in various HKIOA functions and also supporting the HKIOA certification course for many years.



Dr Randolph Leung

Dr Leung's research interest is in flow-induced sound and structural vibration, computational aeroacoustics, aviation science, diagnostics and control for product noise and vibration, product sound quality design. He received his BEng in Mechanical Engineering in 1992 and PhD in Fluid Dynamics and Acoustics in 1997, both from The University of Hong Kong. He then continued his postdoctoral research in acoustic resonance of marine gas turbine exhaust system at the Department of Engineering, University of Cambridge, U.K. in 1998 and flow-induced vibration of turbine blade at the Department of Mechanical Engineering, The Hong Kong Polytechnic University in 1999. Afterwards, he moved to industry and took up a sound engineer position at Emerson Climate Technologies, supporting the sound and vibration design for reciprocating/scroll refrigeration compressors and systems. Dr Leung joined The Hong Kong Polytechnic University again in 2002 and is serving as an Associate Professor. Apart from extensive teaching and research activities, he also actively provides consultancy practices to industry.