

Technical Webinar

Latest Technology in Variable Room Acoustic System

Introduction

Traditionally, the acoustic environment in a venue can only change by physical means. The latest technology from Meyer Sound offers an elegantly simple way for venues to transform architectural acoustics to suit different types of performance and music, affording a level of sonic flexibility previously not possible. The active acoustic system has the ability to optimise the acoustic in a way that elevates the listening experience for performers and audience alike, whilst facilitating more cost-effective and eco-friendly building designs.

Speaker:

Mr. John Pellowe

Grammy-Award winning engineer John Pellowe serves as Project Director for Constellation Systems at Meyer Sound, responsible for the calibration and voicing of Meyer Sound's Constellation active acoustic systems throughout the world. He has encompassed recording, live broadcasting, front of house sound engineering and acoustics since 1974. His classical music recording career with the Decca Record Company in London brought him into contact with international major classical and opera stars and enabled him to work with the top conductors and orchestras in many of the world's great concert halls. His recordings garnered eight Grammy nominations and five Grammy Awards, including four nominations and a "Best Engineered Recording" Grammy Award for Pellowe himself. His career in the classical field also included 20 years serving as Luciano Pavarotti's Sound Engineering Director for the tenor's international solo concert tours in addition to his tours and recordings with The Three Tenors. In 2014, Pellowe received a Lifetime Achievement Award at the Pro Sound Awards for his contributions to live sound mixing, recording and broadcast engineering.



Webinar Detail

Date: December 08, 2022, (7:00 - 8:15pm, HK Time)

Medium: English

CPD: 1 Hr

Platform: Zoom

Fee: Free of Charge

Target Audience: Open to all interested parties, including non-HKIOA Members

Enquiry: admin@hkioa.org

Please register online via:

<https://forms.gle/itk2sP7AfZ4uBWjA8>

Registration deadline: 6 December, 2022

