Join us as we take a targeted look at the effect of proper Acoustical Design and its contribution to Indoor Environment Quality (IEQ).

This targeted event will cover:
- What constitutes good Acoustical Design
- What are the benefits of good Acoustical Design for building owners and occupiers.
- Occupant satisfaction surveys by CBE of UC Berkeley for Office, Healthcare and Educational facilities.
- Is “Sustainable design” producing effective acoustical environments?

Expert speaker
Joining us from the United States is keynote speaker Dr Kenneth Roy, Senior Principal Research Scientist, Armstrong World Industries. Kenneth Roy is a highly regarded expert in the field of acoustics and IEQ. He will provide an insight into creating exemplary aural environments across the office, healthcare and education sectors with occupant productivity and comfort (read more about Dr Roy’s biography on the next page).

More about Acoustics and IEQ
Acoustics is one of the 3 core indicators of IEQ and has a huge impact on people’s health, happiness and comfort within a building.

The direct benefits of effective acoustical design are just starting to be recognised and measured, including faster recovery times for patients in hospitals, increased learning capacity within school facilities and boosted office productivity.

The benefits of good acoustics in IEQ to the financial bottom line are also just starting to be measured and the findings are significant.

Join us for an evening of innovation and inspiration

Venue: The Greek Club
29 Edmondstone Street, South Brisbane QLD 4101
Time: Registration at 6pm
For bookings, please email us at: rdevereux@acran.com.au
Kenneth Roy has global R&D responsibilities for acoustics technology. His research activities include the interactions between architectural design, acoustic performance, and human performance. He participates in collaborative university and research center programs, teaching programs, and both national and international standards development. His current focus is on architectural design as it affects both speech privacy and speech intelligibility in buildings. Specific research topics include architectural modeling and auralization of design spaces, speech intelligibility in schools, speech privacy design in office and healthcare, and acoustic effects on knowledge worker comfort and productivity as a part of building Interior Environmental Quality.

Kenneth Roy was previously with Owens-Corning Technical Center in Granville, Ohio and with the Acoustical Consulting firm of Veneklasen & Associates in Santa Monica, California. He has a Ph.D. in Acoustics, M.S. in Architectural Engineering both from Penn State, and a B.S. degree in Electrical Engineering from the University of Maine at Orono.

Current Professional Affiliations

ASA: Acoustical Society of America, elected Fellow 1999
   Member TCAA Technical Committee on Architectural Acoustics
   Member TCN Technical Committee on Noise
   Member ASA/ANSI S12 WG 52 Classroom Acoustics
   Member ASA/ANSI S12 WG 44 Speech Privacy

ASTM: ASTM International
   Chairman Subcommittee E33.06 on International Standards
   Member Sub Committee .02, .03, .04, .05, .07, .09

ASHRAE: Member TC2.6 Technical Committee on Sound and Vibration
   Member TC2.1Technical Committee on Physiology and Human Environment

ANSI: American National Standards Institute
   Head of US Technical Advisory Group to ISO TC43/SC2 on Building Acoustics

ISO: International Organization for Standardization
   Chairman/Convener Joint TC205/TC 43 SC 2 WG6 Building Environment Design – Indoor Acoustic Environment

USGBC: US Green Building Council
   Member, Subject Matter Expert - Acoustics

Publications & Presentations (since 1990)

- over 100 publications on Architecture & Acoustics in 30 journals, trade magazines and conference proceedings
- over 170 Seminars on Architectural Acoustic Design presented in 18 countries
- invited lecturer on Architecture & Acoustic at 16 Universities in 6 countries

Patents

- holder of 5 US Patents