

NoViC Colloquium for the 20th Anniversary

Date	Speaker	Affiliation	Title
25 Jan. (Mon)	William L. Martens	Univ. of Sydney (Australia)	10:50~11:40 : Interactive applications of binaural technology and principles of active auditory localization using dynamic directional cues
	Kazuhiro Iida	Chiba Institute of Technology (Japan)	11:40~12:30 : Individualization of the head-related transfer functions on the basis of the spectral cues for sound localization
27 Jan. (Wed)	Jeng-Tzong Chen	Taiwan Ocean Univ. (Taiwan)	10:30~12:00 : Null-field BIEM for engineering problems 13:30~15:00 : Nonuniqueness in numerical methods for engineering problems
1 Feb. (Mon)	Kentaro Nakamura	Tokyo Tech (Japan)	10:30~12:00 : Non-contact transportation of small particles and flat plate using power ultrasonic technology 13:30~15:00 : Optical methods to visualize sound field
2 Feb. (Tue)	Weikang Jiang	Shanghai Jiao Tong Univ. (China)	10:30~12:00 : Some progress of beam forming with its applications 13:30~15:00 : Near field holography for cyclosationary sound field
5 Feb. (Fri)	Takeo Hashimoto	Seikei Univ. (Japan)	10:30~12:00 : Effect of attributes other than sound to the perception of sound quality 13:30~15:00 : Loudness of decaying impulsive sound
18 Feb. (Thu)	Marinus M. Boone	Delft Univ. (Netherlands)	10:30~12:00 : Practical applications of acoustic array technology at Delft University of Technology 13:30~15:00 : Principles, applications and realizations of Wave Field Synthesis

Venue : Seminar room E1 (ME B/D, Room #3213)

Contact : Center for Noise and Vibration Control (T.8211)



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