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Long-standing Contributions of the Educational Activity Using Multimedia Educational Database on Architectural Acoustics

Multimedia learning materials such as color images, movies and sounds are very useful for the education of architectural acoustics. However, collection and production of such materials requires lots of works and time. In an effort to accomplish such difficult tasks and thereby develop the most recent and refined materials, Professor Fujimoto has taken the lead in many projects. He has developed many multimedia educational databases such as KANET; a self-learning educational database working on Web, and MEDAc2001; a multimedia educational database for university lectures, in cooperation with teaching staffs in different universities. These databases were applied to the publication of AIJ's sound database which are now utilized as a de facto standard sound data in Japan. He has been invited to many seminars and symposiums in architectural acoustics on the use of above educational databases. His long-standing contributions of the educational activity on architectural acoustics is highly evaluated.