Preference Index of the Acoustic Quality
Assessment of Sacral Sound Field

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Abstract
The characteristics of sacral sound perception were surveyed by using two different measurements in four churches of the central Taiwan. Ando [1] suggested that sound quality has four decisive parameters:

A. The time gap between direct and initial sound,
B. Reverberation time,
C. Listening levels and
D. The magnitude of inter-aural cross correlation function.

The classical music Motif A, B and a chorus of poem were employed to evaluate the sound perception in the liturgy hall of churches by using Ando’s model. Furthermore, the questionnaire was implemented by using a five-point Likert scale of a thirteen audible perception dialogue. The results of the global index of these two measures are quite agreement. But the variation occurred at high reverberation of the lower frequency band with respective to the sense of hearing in such band which is a crucial element in sacral sound perception.

Review and Introduction
Modern religions are practiced in places that focus on language, music, tales of affection, and worship. Music can convey the concepts and values of the religion and encompass the emotions of the followers. Therefore, the acoustics of the worship must also convey these functions. In this study, the theory of subjective preference for concert hall established by Ando [1] was used to investigate four physical factors in churches. Since church are always thought which is reverberant and a fitting space for music. The factors proposed by Ando [1] are

a. The time gap between direct and initial sound (Δt₁, ITDG, full band),
b. Reverberation time (T30, 500Hz),
c. Listening levels (LL, full band) and
d. The magnitude of inter-aural cross correlation function (IACC, full band).

The linear summation of equal weighting for subjective responses to these four factors is a gauge of planning sound field. The global index of subjective preference scale S could be expressed as below:

\[ S = \sum_{i=1}^{4} s_i \cdot r = 1, 2, 3, 4 \ldots \quad (1) \]

where

\[ a_1 = \begin{cases} 0.45 + 0.74 A, x \geq 0 \\ 2.36 - 0.42 A, x < 0 \end{cases}, \quad a_2 = \frac{\log(T30/T30)}{10}, \quad a_3 = \begin{cases} 0.07, x \geq 0 \\ 0.04, x < 0 \end{cases}, \quad a_4 = 20 \log(LL/LL) \]

The above evaluation applying Ando’s theory [1] for concert hall design based on physical parameters, for churches, lacked a questionnaire investigation of a specific sample and data. Engel & Kosala [2] or Umberto [3] suggested a new index method of assessing acoustic properties of sacral buildings by means of a single number – the global index of an acoustic quality. Their investigations were based on the same conception of a global index for assessing the whole acoustic environment in the churches but lacked for comparison with other physical parameters. Therefore, this study will corporate subjective acoustic factors by conducting statistical factor analysis and onsite measurements to establish an objective acoustic analytical model to compare with Ando’s model. Theoretical calculations were made for a slow mantra (Motif A, τe_m=108.8ms), a fast hymn (Motif B, τe_m=35.2ms) and a chorus of poem (τe_m=23.1ms), the minimum effective duration
of the autocorrelation \( r_{\text{re}_p} \) of 20 s starting from beginning were calculated to give \( [\Delta t] \) and \( [T_{\text{min}}] \), in Equation (2) as below:

\[
[\Delta t] = 1 - \log_{10} A \ \text{re}_{\text{min}} \ \text{......... (3)}
\]

In the subjective questionnaire, the initial factors to be assessed are reverberation time, acoustic clarity, noise interference, loudness, and sound quality. The index model of the measurements shows each variable has possession of different weighting of subjective evaluation as below:

\[
W_{\text{so}} = \frac{W_r + W_n + W_{\text{eq}}}{q_1 + q_2 + q_3 + q_4 + q_5} \ \text{......... (4)}
\]

Where \( W_r \) denotes reverberation, \( W_n \) denotes sound clarity, \( W_{\text{eq}} \) denotes background noisiness, \( W_{\text{eq}} \) denotes loudness or gain, and \( W_{\text{so}} \) denotes the sound qualities (diffuseness, brightness, and so on). \( \eta_1 \sim \eta_5 \) denotes the weighting of each variable analyzed by statistical factor analysis proposed by Engel & Kosala [2]. Where the index of background noisiness was complicated with the sound clarity when they were discussed simultaneously. And the index of reverberation and IACC were considered as the same content in questionnaire as the item of the sound quality. Consequently, the questionnaires investigation was executed in the term of the thirteen audible perception listed in Table 1.

### Table 1: Factor analysis results of satisfy across four churches in the liturgy halls (Kaiser-Meyer-Olkin (KMO)=0.808, n=120).

| Item | Factor Loading | Eigenvalue | Percent of Total Variance Explained | Weighting Factor (\( \eta \)) |
|------|---------------|------------|-----------------------------------|-----------------------------|
| **Factor 1: Clarity, Intelligibility** | | | |
| Does PA system sound lucidly? | 0.885 | 3.041 | 23.39% | 0.33 |
| Does it hear lucidly from stage? | 0.807 | | |
| Does the instrument play clear? | 0.804 | | |
| Does it hear lucidly from multimedia? | 0.604 | | |
| **Factor 2: Sound Quality** | | | |
| Does it sound like in a concert hall? | 0.848 | 2.363 | 18.18% | 0.257 |
| Does it sound with dignity? | 0.63 | | |
| Do you think the sound environments well? | 0.582 | | |
| **Factor 3: Loudness, Gain** | | | |
| Does the chorus sound dignify? | 0.863 | 1.917 | 14.74% | 0.208 |
| Does the poem sound dignify? | 0.832 | | |
| Does the drum sound inspirable? | 0.472 | | |
| **Factor 4: Noisiness** | | | |
| Was the speech disturbed by noise at rear seats of the liturgy hall? | 0.796 | 1.883 | 1.88% | 0.205 |
| Is the outside environment noisy? | 0.753 | | |
| Is the building facility noisy? | 0.713 | | |

### Methodology and Results

The Catholic churches design in Taiwan followed Romanesque and Gothic styles, but they were built employing reinforced concrete construction. The interior decoration has not been improved the absorptive materials in our investigations (Churches A~D) except A, which was built in 2017 and enforced absorption by wood material. The reverberation time (T30) are averaged 1.48s, 1.74s, 2.36s, 2.14s, and the STI values are 0.60, 0.55, 0.55 and 0.54 in the liturgy hall measured by using an omni-source located at the center of the stages by unoccupied. The results of global index of four churches using Equation 1 are \( S=0.94, -1.34, -1.11 \) and -1.44. Then the order of preference conducted by systematically evaluation proposed by Ando [1] is A, C, B and D.

To clarify the relationship between the Ando’s model [1] and the subjective responses to the sound demand in churches, the questionnaires were conducted in the liturgy halls of four urban churches of the central Taiwan. To measure the level of satisfy on acoustics, followers in the church were asked to fill out questionnaires, since it would be difficult to evaluate such level via the professional roles of the individuals working in churches. Such as clergyman or priest are always bigoted in their opinions by selfishness [4]. The responses were collected from followers and their companions (i.e., any above 13 years of age) who were willing to participate in the survey. The subjects were asked to evaluate thirteen audible perception (Table 1) inside the churches. The questions were posed in the form of “Do you agree that [each sound event] in this church is preferred?” Responses were made according to a five-point Likert scale [5], with the specific response options being:

A. “Disagree strongly”.
B. “Disagree somewhat”.
C. “Neutral”.
D. “Agree somewhat”, and
E. “Agree strongly.”

The total number of subjects was 120. For each church, at least 25 people participated in the survey.
measurements of the questionnaires, it was found that spaces for religious worship are designed for acoustic performances and acoustic clarity is of the utmost importance. The design of spaces for religious worship in Taiwan tends to favor music performances, relying on the public address system for sound clarity. Finally, the global index of the four churches were obtained by the subjective survey using the weighting factors of each item (Table 1) conducted by a five-point Likert scale were calculated. As listed in Table 2, the order of the subjective scales is A, D, C and B.

**Table 2**: The global indexes were conducted by subjective questionnaires in the liturgy hall of four urban churches of the central Taiwan.

| Church | Clarity, Intelligibility, $W_{qi}$ | Sound Quality $W_{sq}$ | Loudness, Gain $W_{ui}$ | Noisiness $W_{ni}$ | Global index $W_{aq}$ |
|--------|-----------------------------------|------------------------|------------------------|-------------------|----------------------|
|        | Weighting ($\eta$)                | 0.33                   | 0.257                  | 0.208             | 0.205                |                      |
| A      | 1.39                              | 0.7                    | 0.59                   | -0.38             | 2.31                 |
| B      | 1.14                              | 0.59                   | 0.53                   | -0.4              | 1.86                 |
| C      | 1.24                              | 0.72                   | 0.6                    | -0.43             | 2.13                 |
| D      | 1.33                              | 0.74                   | 0.59                   | -0.43             | 2.23                 |

**Discussion and Conclusion**

The global index with factor loadings in the factor analysis results of the thirteen audible perception (Table 1) is in accordance with the Ando’s model on Church A, B, C except D in Figure 1. These results indicate that the subjective scales used in this study between four churches was statistically reliable in expressing the experienced sound preferred rating. To compare these two models, a comparative scale values, the values of $Sn$ were added 3 to the scale origin of psychological coordinates in Figure 1 [6]. It shows that two surveys have similar tendency from church A to C.
in some degree but not D. The reason of variation between these two models are probably found by the high reverberation time in lower frequency in Church D. In Figure 2, the reverberation time (T30) at Church D are obviously higher in the low frequency band (125Hz~250 Hz) than others, especially, the T30=2.61 s at 125Hz. Obviously, in the evaluation of Ando’s model, the reverberation was only considered at the frequency 500Hz, but not 125Hz which occurred error prediction in the model of sacral sound field evaluation.

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