

Abstract Submitted
for the MAR16 Meeting of
The American Physical Society

Outdoor concert hall sound design: idea and possible solutions

YANG-HANN KIM, JUNG-MIN LEE, Korea Adv Inst of Sci Tech, WANJUNG KIM, HWAN KIM, NARU-EMS co. ltd., JUNG-WOO CHOI, Korea Adv Inst of Sci Tech, SEMYUNG WANG, Gwangju Inst of Sci Tech — Sound design of outdoor concert halls needs to satisfy two contradictory objectives: good sound reproduction within the hall, as well as the minimization of external sound radiation. Outdoor concert hall usually has open space, therefore good sound for the listeners can be bad sound for its neighborhood. It would be a good attempt to have a virtual sound wall that can reflect all sound, therefore making a relatively quiet zone in the outside. This attempt can be possible if we could produce invisible but very high impedance mismatch around the hall, for a selected frequency band. This can be possible if we can generate an acoustically bright zone inside and a dark (quite) zone outside. Earlier work [Choi, J.-W. and Kim, Y.-H. (2002). *J. Acoust. Soc. Am.* 111, 1695–1700], at least, assures it is possible for a selected region and frequencies. Simulations show that it is possible for a two-dimensional case. Experimental verification has been also tried. The discrepancies have been explained in terms of the number of loudspeakers, their spatial distributions, spacing with regard to wavelength. The dependency of its performances with respect to the size of bright and dark zone scaled by wavelength of interest has also been explained.

Yang-Hann Kim
Korea Adv Inst of Sci
Tech

Date submitted: 13 Jan 2016

Electronic form version 1.4