

Auditory Displays

Durand R. Begault,
Human Systems Integration Division,
NASA Ames Research Center, Advanced Controls and Displays Group., USA
Durand.R.Begault@nasa.gov

Abstract—From the standpoint of communications engineering, the design of an integrated approach for the entirety of acoustic information that arrives at the ears of a user is referred to as an auditory display- including radio communications, synthetic speech, caution and warning,

and confirmatory audio feedback. When properly designed, interactive auditory displays can provide situational awareness regarding the location, proximity and importance of multiple information streams, agents, and collaborators.