Research on Comfort Degree Design and Practical Design of Wearing Type Headphones

Authors: Kuan-Wu Lin, Tsu-Wu Hu

Abstract : In recent years, product design has already begun to comfort and humanize, and for different user needs to design products, In particular, closer relationship with the people of the products, Such as headphones and other consumer electronics products. In this study, will for general comfort design principles and field survey results through the use of a headset, including adolescents, young and middle-aged groups such as three users, Further identify the general design principles belong to the headset comfortable design. The study results will include the significance of headphones design and differences between product design principles, Provide the basis for future product design.

Keywords: wearing type headphones, comfort degree design, general design principles, product design

Conference Title: ICTTP 2016: International Conference on Trauma: Theory and Practice

Conference Location : Venice, Italy **Conference Dates :** July 18-19, 2016