art. Design psychology is a science that studies the interaction and causality between people and design objects. It is of great practical value to deeply analyze and study the application of design psychology in exhibition art design. This paper discusses the concept of psychological suggestion in artistic psychology and its application in artistic creation, and shows the context and application of psychology in artistic expression, as well as the importance of good application in creation. How to better produce spiritual communication between the author and the audience through psychological function.

* * * * *

CORRELATION BETWEEN JOB BURNOUT AND ANXIETY AND DEPRESSION IN PSYCHIATRISTS

Bei Qi¹,² & Yuqing Zhang¹

¹Institute of Psychology, Chinese Academy of Sciences, Beijing, 100101, China
²University of Chinese Academy of Sciences, Beijing, 100039, China

Psychiatrists are a special profession with high technical content, strong professionalism and high risk. Job burnout and anxiety and depression caused by occupational stress have attracted much attention from all walks of life. Domestic research on occupational stress started late, and the relationship between occupational stress, job burnout and anxiety and depression tendency of psychiatrists is less studied. In this study, 50 psychiatrists were investigated with the Self-Rating Anxiety and Depression Scale and Maslach Job Burnout Scale. The results showed that the scores of emotional exhaustion dimension (17.22±6.36) and depersonalization dimension (9.01±3.56) of psychiatrists were higher than those of Maslach norm, and the score of low achievement dimension (14.35±7.02) was lower than that of Maslach norm, the differences were statistically significant (P<0.01). The scores of self-rating anxiety scale (41.02±7.97) and self-rating depression scale (44.89±8.10) were higher than those of the norm, and the differences were statistically significant (P<0.05). The three dimensions of job burnout were positively correlated with anxiety and depression. It is concluded that the mental health of psychiatrists is not optimistic, and there are different degrees of anxiety and depression, and there is a certain correlation between anxiety and depression and job burnout. Hospitals should attach great importance to timely counseling and maintain the physical and mental health of psychiatrists.

Acknowledgements

The study was supported by the National Natural Science Foundation of China study on the Psychological Mechanism and Intervention of Post-traumatic Growth in Survivors of Natural Disasters (No. 71073156).

* * * * *

RESEARCH ON HYBRID REALITY INTERACTIVE DESIGN BASED ON DESIGN PSYCHOLOGY

Wenyi Zhang¹ & Xiaotong Liu²

¹Department of Art & Culture, Sangmyung University, Cheonan City, 31066, Republic of Korea
²Department of Culture and arts, Kookmin University, Seoul, 02707, Republic of Korea

With the continuous development of the Internet, the concept of "people-oriented" interaction design has gradually entered the public's vision. Interaction design is from "usability" and "user experience" Two aspects are analyzed. Focus on people-oriented user needs. However, there is no specific design principle to evaluate how to meet the needs of users in the design process. The emergence of design psychology provides a direction for the theoretical system of interaction design. Based on the introduction of the concepts of design psychology and interaction design, this paper puts forward that interaction design should pay attention to the needs of users and can not only meet the design requirements of usability. We should also meet the psychological needs of users and put forward the principles and methods of interactive design. Firstly, this paper combs the concepts and main contents of design psychology and product interaction design. Secondly, it summarizes the value of product interaction design based on design psychology. Finally, it summarizes the idea of product interaction design based on design psychology. Through the research of this article, it is expected to help designers make better use of design psychology in product interaction design practice.

* * * * *
INVESTIGATION ON THE PSYCHOLOGICAL MECHANISM AND CURRENT SITUATION OF LISTENING TO CHINESE NATIONAL MUSIC

Hao Du¹ & Jian Sun²

¹College of Arts, Xichang University, Xichang, 615000, China
²School of Music and Dance, Xihua University, Chengdu, 610039, China

In recent years, with the attention paid by the international academic community to ethnic minority music, the research of Chinese ethnic minority traditional music has made great progress, the field investigation is gradually deepened, and the literature is increasingly rich. This paper discusses the current situation of minority music research from two aspects: the gradual expansion of the team and the continuous emergence of achievements. Chinese folk music has a unique Chinese charm and is an important carrier for inheriting Chinese traditional culture. This study adopts the Chinese folk music listening questionnaire, 1016 individuals of different ages and occupations were investigated. This paper analyzes the current situation of the public listening to folk music from the aspects of cognition, attitude, emotion and behavior habits. On this basis, this paper constructs the psychological mechanism model of national music listening, discusses the effective ways to promote people to listen to and learn national music, and puts forward that we should pay attention to the arousal of emotional experience and enhance cognition and understanding. And deepen the value and significance to strengthen the motivation of listening, in order to help the public cultivate the habit of listening and appreciating national music and promote the dissemination and popularization of national music.

* * * * *

EVALUATION METHOD OF INTELLIGENT FABRIC IN INTELLIGENT WEARABLE PRODUCTS BASED ON COGNITIVE PSYCHOLOGY

Shan Hu¹, Liyan Zhang¹, Leilei Ren², Qi Jia¹ & Min Guo¹

¹College of Industrial Design, Hubei University of Technology, Wuhan, 430068, China
²Jiangxi Electronic Information Engineering School, Nanchang, 330096, China

Wearable products are a kind of "portable" digital products with interactive continuity, which can be worn and controlled by people. The development of wearable devices is explosive, and wearable devices gradually affect people's lives. However, due to the lack of personalized design for specific groups, users' willingness to wear and use is affected. This study proposes to introduce cognitive psychology into the personalized design of wearable products, so as to enhance users' experience and cognition of products, and meet users' personalized needs for products. In this article, we will talk about how effective interaction design should be in wearable technology products. What kind of psychological motivation is hidden behind the board, and what interaction design can wearable technology see to meet people's deep-seated needs? Cognitive neurology is an interdisciplinary subject of psychology and neurology. It overlaps with physiological psychology, cognitive psychology and neurology. The theory is based on cognition. It also combines the contents of neuropsychology and computer modeling. When considering the design of interactive interface, neurology is a good tool, which determines how people deal with information.

* * * * *

ANALYSIS OF ARTISTIC AESTHETIC PSYCHOLOGY IN BRITISH AND AMERICAN LITERARY WORKS

Jiahuan Xu

Liaoning Communication University, Shenyang, 110036, China

British and American classic literary works are numerous and famous all over the world. The appreciation and reading of British and American classic literary works will not only help students understand the cultural background of western countries, but also help them find the cultural differences