of social psychology, we can quickly and accurately find out the reasonable channel of cooperation and the
effective channel of talent exchange between China and Korea. It has not only promoted the scientific and
technological innovation cooperation between China and Korea, but also made great contributions to the
social development, especially the scientific and technological development of the two countries.

Table 1. Effect of technological innovation cooperation channel and talent exchange channel between
China and Korea under social psychological intervention

<table>
<thead>
<tr>
<th>Factor</th>
<th>Basic science</th>
<th>Marine technology</th>
<th>High-tech and industrial technology</th>
<th>Traditional medicine</th>
<th>Innovation and entrepreneurship</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-tech talents</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Acknowledgement: The research is supported by: The 2021 Soft Science Project of Henan Provincial
Science and Technology Department; On the Channels of Science and Technology Innovation and Cooperation
and Talents Exchange between China and South Korea in the Post-epidemic Ara (Project Number:
212400410450); The Research Fund for the Doctoral Program of Zhengzhou University of Ligt Industry
2015BSJJ082.

* * * * *

PREVENTION OF CONSTRUCTION WORK MENTAL HEALTH AND URBAN
LANDSCAPE ART DESIGN

Qiuquan Zhao

School of Civil and Architecture Engineering, Panzhihua University, Panzhihua 617000, China

Background: Environmental art design refers to the planning of environmental art space and the
comprehensive planning of artistic conception. It includes not only the design of material and color, space
and decoration, environment and facilities, but also the reasonable coordination of aesthetic function and
practical function. Landscape environmental art design is simply to beautify the scenery in the environment,
the main content of its design is to shape the visual effect of the overall external space of the building. At
present, environmental beautification plays a more and more important role in modern city construction.
Environmental beautification is a part of environmental art design, a symbol of comprehensive cultural
quality of a city, and a symbol of the perfect integration of artificial construction and natural environment.
Environmental art design in modern city construction has greatly promoted the development of urban
construction and enriched the quality of people’s life and humanistic connotation. The function of
environmental art design in urban landscape construction is more and more important, but it has not got
corresponding protection measures. In many places, the beautification function of environmental art design
in urban landscape construction is greatly weakened by uncivilized habits. Therefore, if we want
environmental art design to play a role in modern urban landscape construction, we must pay attention to
the status of environmental art construction in urban civilization development. With the development of
modern society, more and more attention has been paid to the development of cities. People have gradually
realized the importance of environmental art design in social behavior and social psychology.

Objective: With the continuous expansion of business and the pace of people’s life, the mental health of
employees in construction enterprises is becoming more and more prominent. Practice has proved that
mental health problems will not only lead to the decrease of work efficiency and increase of construction
cost, but also lead to frequent safety accidents and affect sustainable and healthy development of
enterprises. Therefore, to alleviate the psychological pressure of employees and promote their mental
health development has become an important issue of ideological and political work in construction
enterprises. According to the investigation, the mental health problems of construction enterprise
employees are anxiety, tension, depression, depression, paranoia and other bad mood and general
psychological problems. It has been proved that if the mental health problems of construction enterprises
cannot be eliminated in time, it will not only affect individual working ability, but also bring negative
emotions to work, and then easily lead to safety accidents.

Subjects and methods: Combined with the mental health problems of employees in construction
enterprises, this study discusses the prevention of mental health problems in construction work from urban
landscape design. The mental health problems of the employees in construction enterprises are mainly
embodied in high work pressure, resulting in high tension in the work process, separation from family
members, long-term separation, leading to prominent psychological problems, poor personal psychological
quality of the employees and lack of scientific psychological guidance. Of course, in addition to the above mental health problems, construction enterprises also exist in the market competition caused by the psychological problems, due to family factors and so on. Based on the above points, urban landscape art design in addition to superb modern technology, pay attention to environmental protection, architectural environment art design also pay attention to look back on nature, pay attention to reflect the beautiful warm nature. And environmental art design in the art, nature, humanities and other factors will be effective integration of coordination on the basis of urban construction of the environment to meet the relevant needs. In the environmental design, it focuses on the coordinated development of man and nature, and thus the physical, tactile, psychological, visual, auditory and other forms of satisfaction. At the same time, urban landscape art design can also be based on geographical and cultural design to alleviate the feelings of foreign residents. This research mainly carries on the investigation from these aspects, analyzes the construction work psychologically healthy prevention and the urban landscape art design connection influence.

Study design: Randomly select 100 employees of construction enterprises, using the form of interview, interview time is limited to 30-45 minutes. After the interview, the conversations of the 100 employees in the construction company were sorted out and the statistical data were collected.

Methods: Using SPSS 20.0 software to analyze the relationship between the prevention of mental health and urban landscape art design.

Results: The results of this survey use the influence values of 1 to 5 grades and quantitative specific factors, 1 indicating irrelevance, 2 indicating slight influence, 3 indicating general influence, 4 indicating obvious influence, and 5 indicating full influence. In order to reduce the relatively large error caused by individual subjectivity in the evaluation, the evaluation values of 100 audiences are adopted and the average values are rounded off to obtain the results. The specific statistical table is shown in Table 1.

Table 1. Relationship between the prevention of mental health in architectural work and urban landscape design

<table>
<thead>
<tr>
<th>Factor</th>
<th>Embody the beauty of nature</th>
<th>Display local customs</th>
<th>Gratify one’s senses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction company employees</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Conclusions: In the modern urban construction, we should pay attention to the use of effective environmental art design, on the basis of integration with local culture and characteristics, to form its own unique characteristics. At the same time, we should attach importance to the harmonious development of environment and people, thus promoting the sustainable development of cities.

* * * * *

IMPORTANCE OF ESTABLISHING THE FEEDBACK MECHANISM OF STUDENTS’ PHYSICAL HEALTH TEST RESULTS FROM THE PERSPECTIVE OF PSYCHOLOGY

Yonghong Zhi¹ & Yan Jiang²

¹Department of Physical Education, Southeast University, Nanjing 211189, China
²Department of Physical Education, Nanjing University, Nanjing 210093, China

Background: Most of the students spend their spare time in online games, sleeping and other activities that have nothing to do with physical exercise, while very little time is devoted to physical exercise. This situation has caused a sharp decline in the physical quality of contemporary college students, making the health of students an unprecedented problem. The purpose of putting forward and implementing the National Students’ Physical Health Standard is to make the contemporary college students use their spare time scientifically, allocate the limited spare time scientifically, form the habit of taking part in sports activities, and take an active part in sports activities in their spare time, so as to improve their physical quality and health level. However, there are serious false problems in the implementation of the physical health test in colleges and universities. Schools only pay attention to the physical health test stage of students, and report the results of the physical health test obtained from college students, but neglect the process of students’ physical exercise and the cultivation of students’ habit of participating in physical exercise, and neglect the management of students’ physical exercise, so as to enable students to have physical exercise in order to cope with the psychology of schools. Makes the university student physique health standard the effect reduces greatly.

Objective: At present, there are still many problems in college students’ physical health test. Most