

Environment Art Design in modern Urban construction

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Abstract: Environmental Art design has become an important part of modern urban construction . Environment Art design can be changed good city's image and style , provides comfortable living conditions for city dwellers , at the same time , can also reflect the one City features vs. Customs , is a combination of aesthetic and practical _ art design , promoting the development and progress of urban civilization . The article introduces the loop border Art Design Overview , Explore the concept of environmental art design , Further analysis modern urban construction environment art design now - like , At last, it puts forward some environmental art design in modern city construction , for strengthening modern city construction provide _ Some references .

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China has made great progress in urban environmental art and design now . , The has made great achievements in modern urban construction .. do a good job of the city environment art set count , must attach importance to urban environment construction , carefully study and analyze urban environment construction situation , Increase publicity for protecting the environment , using scientifically advanced technology for Art design , further promote the construction and development of modern cities .

1. Overview of environmental art Design

Environmental Art design is based on the bearing performance of urban ecosystems , Reasonable Planning City , guiding city consumption forms , Make full use of city resources , make out of the city The city landscape's specific scenario . Environmental Art Design is a comprehensive art design , centralizes social , Building , History ,Geography , Archaeology , city Planning and psychology discipline as a whole . Urban environmental art is one culture , Combine natural culture with artificial environment culture , shows the city's economy , culture and auditing Beautiful features , satisfying the life needs of city dwellers , at the same time show the social go step harmony with natural environment , promotes the development of urbanization .

Environmental Art design directly affects people's material life and spiritual lives , The offers a more colorful display space . Now Society and science are at a rapid pace . Show , promotes the development of cities with specialization and diversity , urban Environment Art The design reflects the city's excellent performance and long cultural connotations . , with a A scientific setting , fun and cultural , is the perfect coordination between city and Nature and Unified , Enhancing interpersonal interaction , Promote the construction of spiritual civilization , make city Environmental art design moves toward a higher level .

The most important aspect of environmental art design is the harmony between man and nature Place , focus on people's feelings and senses , take full advantage of existing natural loops border , for

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landscape , vegetation , Combining urban climate characteristics with geographical environment , To design the Natural Harmony City Living Environment . Environment Art design to keep the city economy , Development and stability of ecology and history , Master city residents on this basis Live View and environment requirements , on the premise of ensuring urban economic development , Environment Art Design in a variety of ways forward , continuously meet urban construction and urban culture requirements 1 .

Environmental Art design can also be said to be an environmental culture , Culture , Natural and Humane Organic combination , showing characteristics of urban construction , provides people with Better Living space , Meeting Urban residents ' spiritual needs . focus on urban architecture and Environment Culture design personality , Reasonable planning for urban space , Adapt to the times development , mentioning L culture construction , highlighting features of urban construction , show the city's spiritual civilization with the The individuality and integrity of environmental culture , provide better urban environment for city dwellers .

2. The concept of environmental art design

2.1 coordinates traffic and environment

The Urban traffic environment is very complex now , so , The rationale for environmental art design Read , focus on harmonizing city traffic with environment , easing traffic stress , allow vehicles and residents to travel smoothly , provide urban residents with work and life / traffic convenience . such as , Urban viaduct and underpass design, to place the city Traffic Pressure splitter , Urban traffic busy streets can be arranged in multi-directional traf-

fic apply system design , Solve the problem of car jam , Improve traffic environment with very heavy meaning . coordinate traffic and environment concepts , can solve many city residents problems in life , using a variety of environmental culture approaches to coordinate people and cities relationships between city environments 2 .

2.2 satisfying demand people-oriented

Urban environmental construction provides better living conditions for urban residents , this quality is serving the world , so , in environmental art design to meet City home People's demand , adheres to people-oriented philosophy , rebuilding urban space and planning City layout , all personalized design . Now urban construction is mostly for City city residents offering shopping , campaign , Entertainment and other leisure places , the Environment art currently proposed design is based on environmental protection and green landscape as the core content , with existing meet city traffic travel compared to business and leisure requirements , There is a certain lack of . Environmental art design to be based on the needs of city dwellers , Change the city environment more Reasonable valid , Enables harmony between man and Nature . such as , one some ornamental on street , Park , and green belts on both sides of the street , building new city Attractions etc , Diversity in design methods , let city dwellers in the casual , Entertainment with Naturally Closer , people-oriented , provides better protection for the health of the residents disabled .

2.3 Multi-level city environment

for environmental art design , To design for a multidimensional urban environment read , combining multiple angles design way , According to the existing natural environment and landscape of the city Resources , repeated research , Avoid the effect of blind design on the city's Overall image . Multi-angle design to coordinate the construction of the city's upper and lower buildings , simultaneous also coordinates the city's ground and underground space , focus on multidimensional urban environmental art design , Continuous innovation and Perfection in practice .

three , The status of environmental art design in modern urban construction

2.4 Lack of public participation lacks style and features

China's urban environment art design , is basically a business or personal commitment Package for Environment art design , for green design , statue Display , public Places design , , Construction Plan, and so on , does not collect comments and suggestions from city dwellers , causes City City Environmental Art design is just a reflection of the designers ' own ideas , or according to the leader The comments are designed . due to environmental culture with a

certain amount of complexity , in Environmental artsThe design has clearly stated that there is a need for a wide range of people to participate and work together , But currently lacks public participation . There are a lot of urban construction items in the country now . The design of a large area of lawn or glass curtain wall in the "" , make city set The architecture lacks the cultural characteristics of the city , design too old , many cities The city lacks its own style and features .

2.5 Green Execution Awareness is not standardized

The development of many urban construction does not match the greening plan . in city City Construction Construction , Each task has a certain construction standard ,but in actual construction when , Some building facilities construction and construction plan differences , make construction appear Many temporary change issues , such as ,Commercial Facilities , Parking, etc. , for the fill out , Many construction companies to expand construction , so take up green space , Green execution is grossly inadequate . another , A lack of funding , govern nonstandard behavior . Greening of some building areas because of the unclear property rights , rule reason scope not specification ,appearance governance imperfect , Responsibility is not clear . According to my State Relevant legal provisions , should be the Home Ownership unit responsible for the greening of the community and Conservation funds , But now there is a variety of housing rights , Maintenance funding cannot be and in place , Unable to standardize admin , To give up management even for lack of funding . and Some urban construction projects occupy a large amount of green space during construction. , destroys trees, Does not pay greening loss , cause serious lack of green funding , affect city overall green level .

2.6 Environmental art design subject to regulatory restrictions

for environmental art design , Its design covers many of the city's aspect , China's current urban greening management is owned by the landscaping department ,Architectural Design is responsible for the urban construction department , Road Traffic is responsible for the city department , environment site is is responsible by the sanitation Department , duty differs from division of labor , all duties , This administrative mode Unfavorable to urban environment design and daily management coordinate with each other , make city environment Art design lack of quality , not reflecting the integrity of urban environmental art design , No The method shows the art level and grade of the city .

2.7 Ambient art design over

in our country's present urban architectural design , There are a lot of iconic buildings that are too pursuing image design , Design angle focus on technology and form ,does not take city into account The social environment and economic affordability of the , waste a lot of money invested ,, make urban space and environment not humanized management . This kind of environmental art designed "" degrees cause the city to lose its original simplicity and order , adds a lot of construction costs andmaintenance cost , bring a lot of pressure and burden to city dwellers . now many Urban environmental art design lack of ideas and connotations , Pursuit of architectural totems , Blind Purpose foam design and cottage design , give the city European wind or retro style masks , Make urban construction without cultural characteristics .

four , Environmental Art design in modern urban construction

3. Environmental art design into modern city construction

with the development and exchange of science and technology , International trade and cultural contacts also more and more frequent , all tend to globalize development . Globalization can promote a deeper communication and communication between the the the culture between countries , To speed up the national textProgress and development all have a positive effect , but also affect individual countries culture , all impacted to varying degrees , even related to political and economic development Show . for environmental art design , Western design concept has been incorporated into our country The construction of many cities , making the traditional architectural art and literature of Chinese city construction is affected .

4. Culture Environment Art designer

China's modern urban construction is developing rapidly , Environmental Art design in the city The also plays an increasingly important role in the construction of , city residents have begun to pay attention to City Environment Design , become the focus of attention . Social progress and development without professional talent , China's present urban construction presents diversity and diversity development , This requires different types of environmental art design talents , also proposed higher design requirements . as a talent-building university , for social development Excellent environmental art designers . Environmental Art design is an integrated and strong discipline ,students learn and master architecture , Aesthetics at the same time , to know the city City Social background , history Culture , A number of professional content such as style custom .

5. re-note urban eco-strengthening greening design (next page page)

A different kind of complexity , Implement the policy of the socialist transformation of the handicraft correctly policy ' , ' after the co-operative , general not suitable for collective production , should keep points The form of a bulk production . in the context of the rapid advance of the Co-operative process , Centralized production is mainstream trends in handicraft industry , Country emphasis on centralized production , with minutes scatter supplement , The ultimate goal is to increase productivity levels, satisfies the domestic , Two Cities abroad field Demand . Consider handicrafts small and dispersed , operating flexibility , product Variety , can adapt to changes in market and consumer needs at any time , allow section High Artistry , Large , Special process and export products or centralized production or distributed production , further spawned urban-rural integration , Professional Plus sideline , Business Care Professional Hand Industrial Production organization mode .

A series of issues that have been pushed too fast by the handicraft co-operative movement , Country make a certain adjustment , but still can't change accelerating the socialist conversion of handicrafts Create "" overall keynote . 1956 end of Handicraft socialism basic completion , National 90% Artisanal craftsmen participate in various forms of production cooperation , also There are a large number of clothing village and staff members (like a straw hat braid , , embroidery , Lace etc), hand Industrial Rapid development . only on featured handicrafts (Art Arts production , 1956 Annual Gross national product (including Shimin run value) to 2.7 billion , than 1952 Year has grown 1.5 times ; from 1950 year to 1956 Year , Total exports reached 3 billion 3 more than 10 million \$. such as Jingdezhen China 1956 Year output ratio 1949 Year growth 1 . 9Times ; Hunan Embroidery 1956 year than 1952 Year has grown Times ; Yangzhou lacquerware Artists not only recovered a lot of expensive products , and added bamboo carving inlay , lacquer pendant , screen etc Seven more new products ; Beijing , Shanghai , Nanjing , guangzhou , Suzhou , Weifang , etc. has become a research institute of Arts and Crafts ; Fuzhou set up research laboratory , Create multiple products ; Traditional art is widely passed , 1956 year Suzhou in rows Industry recruit 138 name apprentice 7/.

The Socialist transformation of handicrafts basically completed , means that cooperatives are collectively owned form-oriented handicraft industry structure basic shape ,urban-rural integration , Professional plus vice

Urban Greening is an important part of urban ecological design , is also a modern city built The Primary requirements for environmental art design are . green space in cities can be made for residents for leisure , Entertainment places , residents and nature can close contact . Follow our urban Greening planning Standards , conditional urban green cover area needs to be in the Hundred . 50 , New city for 30% . green space is usually used as a city view View Focus , ignores the planting of trees and the addition of new trees , to the hot Summer Time , provide people with a small range of shade , Green area though large , but missing Less trees . Urban Greening is a good and healthy environment for city dwellers , body Show The harmony of urban ecology and construction The tree-lined green design can be Speeding up the flow of air in the city ,lowering temperature , the heatstroke side that provides shade for people type .

6. Rational Planning for space design

The development of modern urban construction has shifted from monomer planning to overall planning , transition from single architectural design to building blocks ,Street and overall city features vs. Landscape design , Show innovation of modern city construction . on

industry's hand industrial production organization pattern Matures . after , a fairly long period of time period , The economic structure dominated by collective ownership has been the heavy product of the handicraft industry to base on . can say , in national recovery period , monopoly , processing orders the protection and development of the competitor industry is beneficial . to A certain extent , plan by the system guarantees the supply of raw materials , use and sales of handicrafts , monitoring Securityquality of handicraft production , reduces blindness and instability in individual production , lower production cost , Increased productivity . Cooperative to organize producers for Centralized production , in particular, we guarantee the export of special handicrafts and the quality , provides a large amount of foreign exchange funds for national industrialization construction . at the same time , Xu Multi-traditional handicraft is protected by the system under the Co-operative mode , Rapid recovery of handicraft production , and growing , goes to scale , Industrialization , Become an _ indispensable force for the Rapid development of the national economy _ .

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