



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 ismainstream 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 pendant carving lacquer screen 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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