

i-TOWN RECEPTION CENTER

绿地·未来城接待中心

用地面积 建筑面积 设计时间 建筑类型
1538平方米 2471平方米 2012年3月 售楼处

绿地·未来城接待中心位于南昌高新区瑶湖东岸，环境优美。建筑运用三维数控铸模的技术及GRFC等新材质，以“动态构成”的设计语言，阐述了流动自由、非标准、不规则等设计理念，体现了动态建筑与场所的共生、对话。

由于功能的动态分布，内部空间模式呈现出一种流动的感受，每个空间都有自身的特点，每一个面都可能反映不同的视觉特质，内部空间形态呈现出多样化和个性化特征。建筑空间以一种拓扑的空间姿态展现，空间形态不再均质，空间话语流露多元、复杂化，时间因素在这里得到空间回应，传达出一种动态的视觉张力和流动的空间感受。

白色弧形流动的外观，模糊了面与面之间的分隔界限，使之融为一体。在这仿佛时空交错的空间，观者视点的移动随着动感的表皮流线更显流畅，多画面的构成让人产生一种连续、非固化的视觉享受。

建筑如同一个巨大尺度的未来飞行物停泊于城市之中，其艺术性、科技感的增强，景观效应等等随之扩展，形成了强烈的“向心聚合”效应。

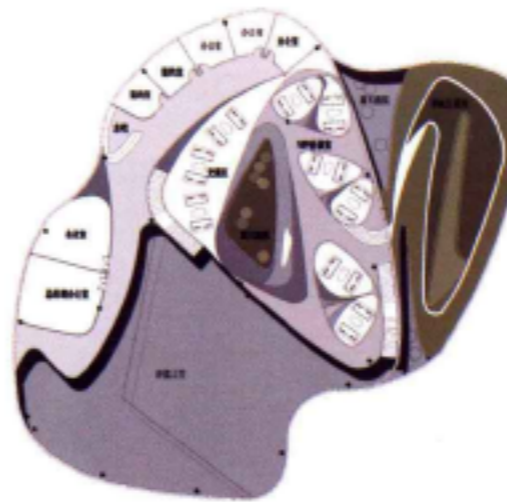
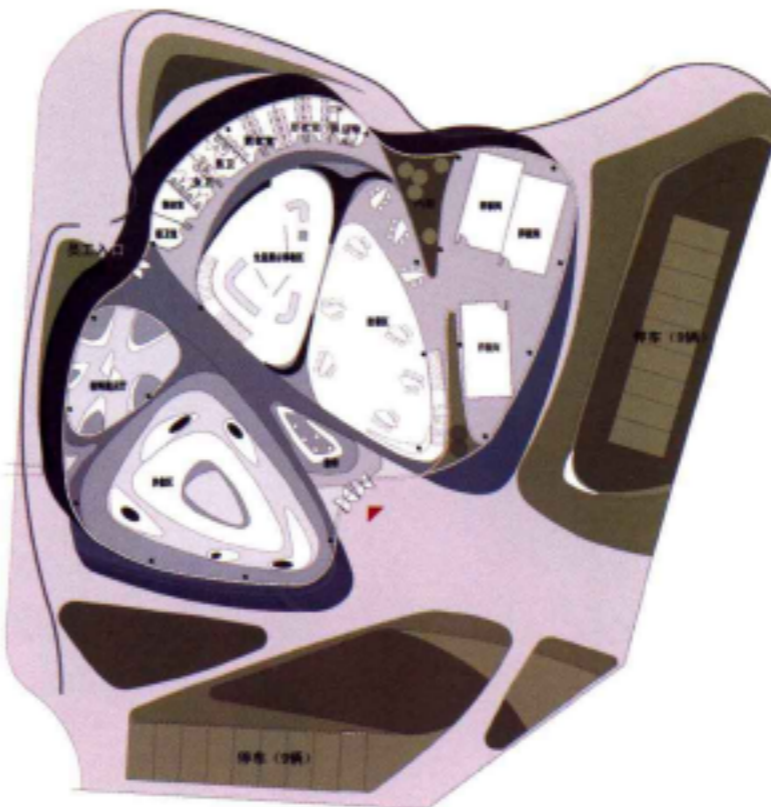
Greenland Future City Reception Center is located at the east bank of Yaohu Lake in Hi-Tech Zone of Nanchang and enjoys beautiful natural environment. The building adopts 3D numerically-controlled molding technique, GRFC material and "dynamic structure" design language to show the design concept of free flowing, nonstandard and irregular shape and to emphasize the coexistence and dialogue between dynamic building and location.

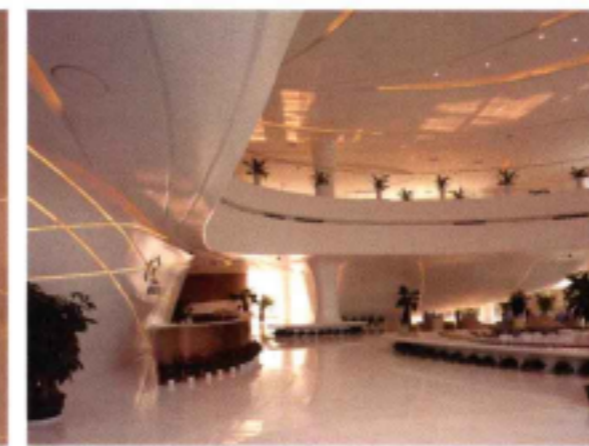
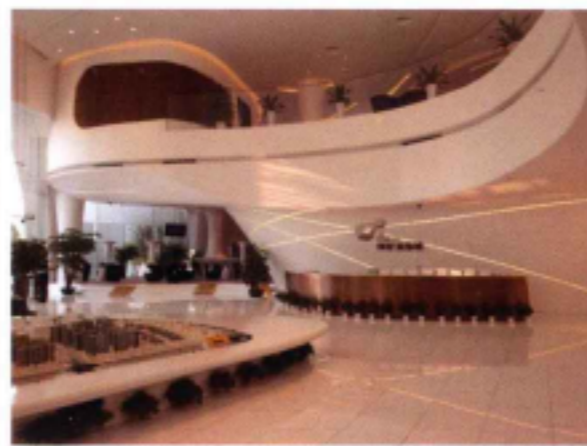
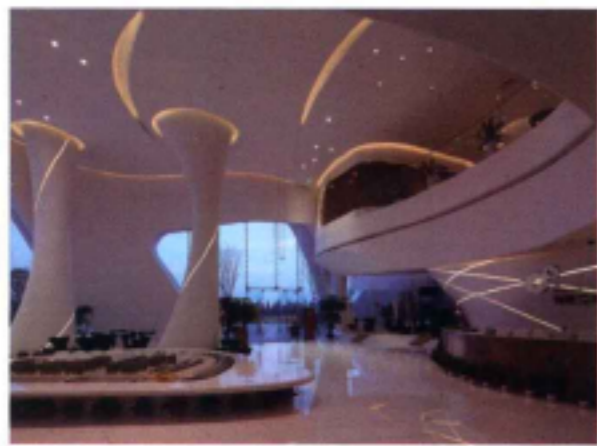
Due to the dynamic function layout, internal spaces give people a flowing feeling with each space having its own features. Each face could reflect different visual effects to realize diversified and personalized internal spatial forms. Architectural spaces are organized in a topological layout to produce non-homogeneous spatial forms, diversified and complicated spatial dialogue. Time factor is reflected in spatial design to form a dynamic visual effect and flowing spatial feeling.

White arched flowing shape blurs the interface among different sides and integrates all sides into a whole. In this special space where space and time are interlaced, moving viewers will see more smooth appearance and integration of multiple images will produce a continuous and non-solidified visual effect.

The building is like a huge future UFO landing in the urban area. Its outstanding artistic and technological characteristics and solemn landscape form strong "centripetal and polymeric" effects.

below: plans/各层平面图
top right: exterior photos/外部实景照
bottom right: interior spaces photos/内部空间实景照







above and right exterior photos/外部实景照
left interior spaces photos/内部空间实景照

