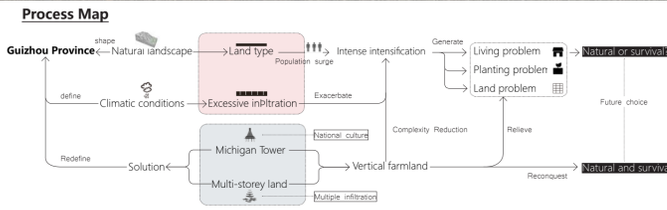
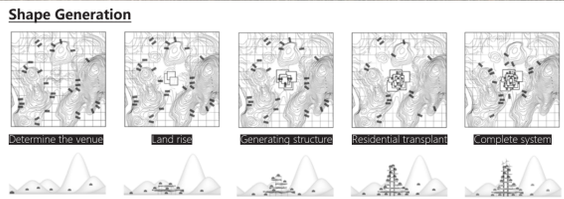
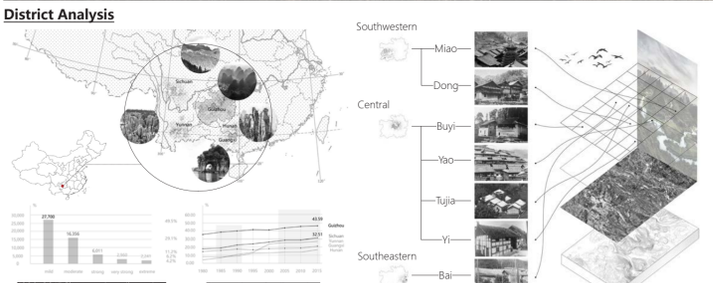
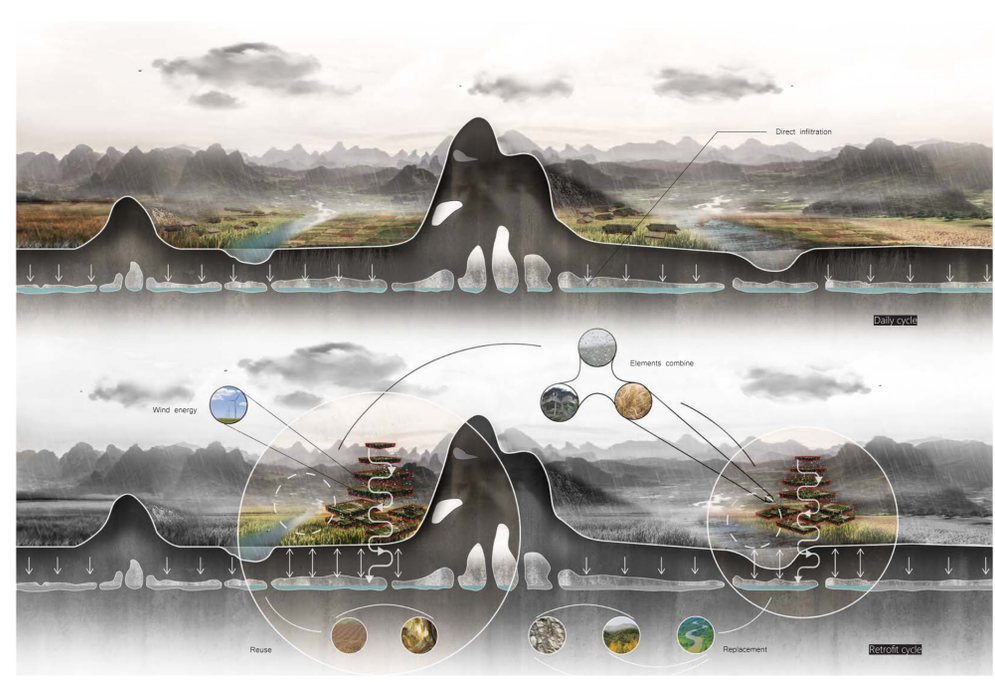
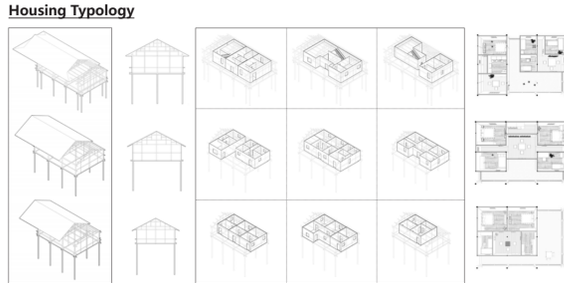
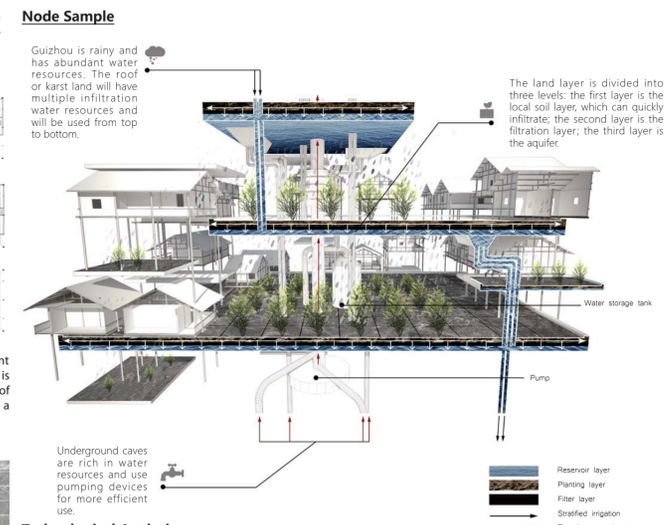


Ethnic-minority sky village

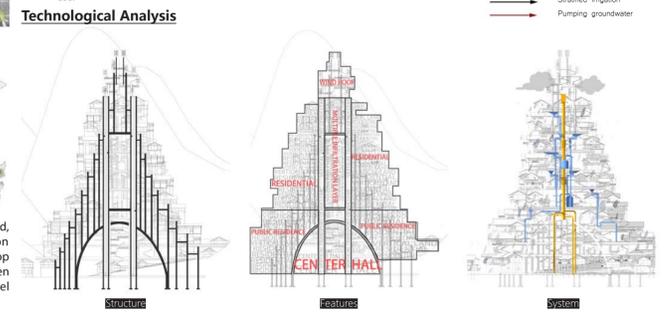
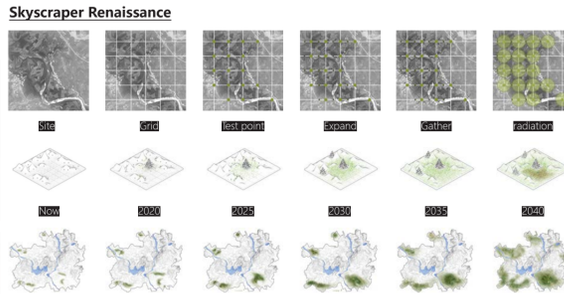
Guizhou Province of China is famous both for its peculiar karst landforms. At the same time, the karst landforms pose a threat to the local people. The fragility of soil and the instability of the land. In recent years, the population has exploded, people have deforested and opened up fields. The intensification of various problems has finally made the once beautiful land unrecognizable. The original problem of soil erosion has gradually developed into stone desertification, the future of man and nature seems to be full of darkness. Just solving problems on the surface can't be completely cured. We still need to think about the ways to solve problems from the root. How to make nature reproduce? How to make people self-sufficient? How to make the two together? Following this clue we got a new result. This achievement is full of new possibilities and expresses our desire to ease the conflict between people and the land in the future.



The surrounding mountains have poor soil environment. We chose the plain around the mountain as the site test site. According to the building frame of the raised structure of the land, the layers are superimposed, and the surrounding dwellings are added to it. From a large scale, the settlements are aggregated into one point, which enables more efficient production and planting.

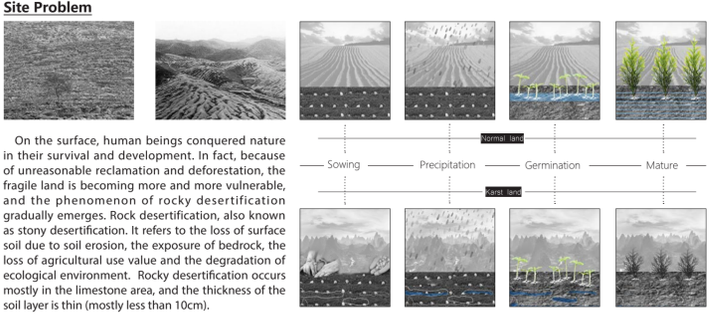


The living blocks extract the local residential forms in Guizhou and is summarized into three different scale prototypes. Divided into small, medium and large types as shown in the figure. The size of the room is determined by the number of people, usually a family living together. However, with the development of modern society, the concept of people's life began to change, so the type of residence should not be just a family life.



Guizhou Province is a typical karst landform, and the formation of karst landforms is the result of long-term dissolution of groundwater in limestone areas. While marveling at the ingenuity of nature, this special landform is also destined to have a silent game between humans and nature.

Guizhou is a multi-ethnic area. Here, the architectural features of various ethnic groups are distinct and integrated. The building materials also use local natural resources such as wood, bamboo and wood to make the building integrate with the surrounding environment.



Select a site with severe rock desertification and determine the scope of the test. Land quality improved, human-land conflict weakened. The land greening rate has been greatly improved, the water retention capacity has been strengthened, the rock desertification has disappeared. The pilot was successful, the top management spread in the region, the residents moved from the ground to the top, and the conflict between the people and the land weakened. The cultivated land began to spread on the land and the high-level experiment was successful.