

## THE SPHERE

A theoretical model of a complex urban environment designed with three-dimensional feasibility.

It demonstrates how organic urban growth achieve in a three-dimensional space, creating communities that maintain high levels of complexity while ensuring sustainability and accessibility.

The model requires zero-gravity or low-gravity settings.









# THE SPHERE

---

**Section X.**

---

**Generation.**

Generation VI

**X - Orient.**

90°

**Y - Orient.**

0°

**Z - Orient.**

0°

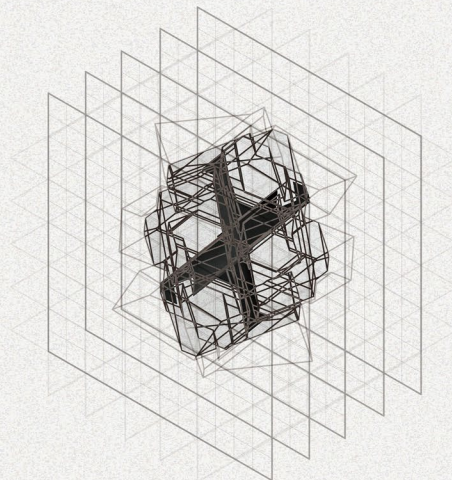
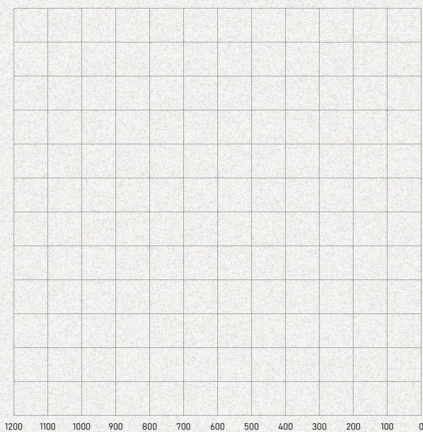
**Scale.**

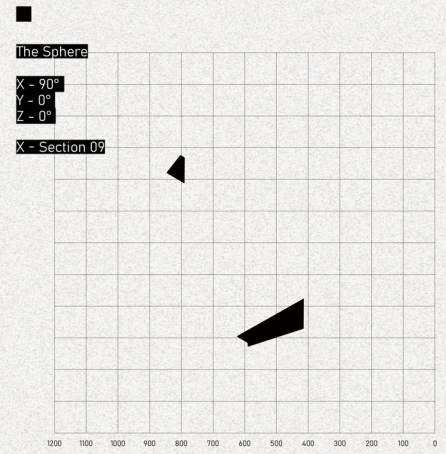
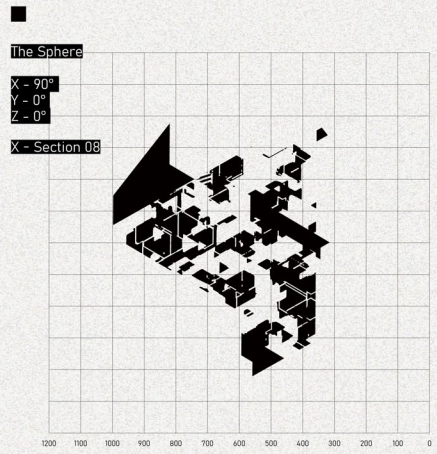
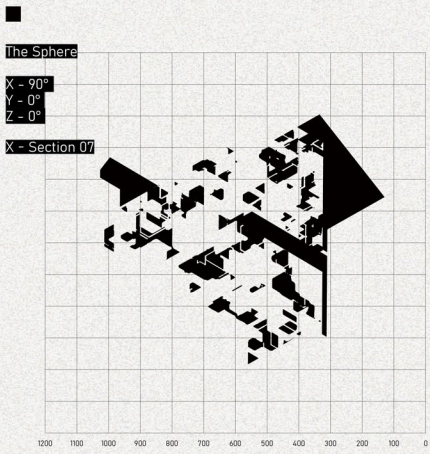
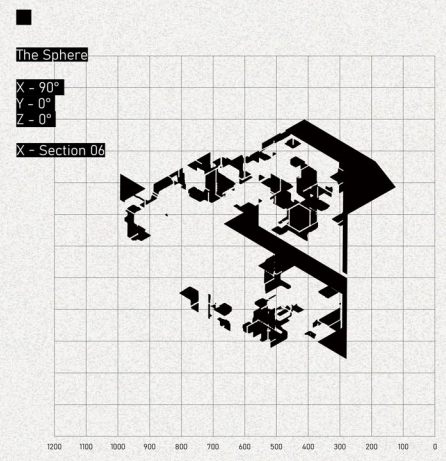
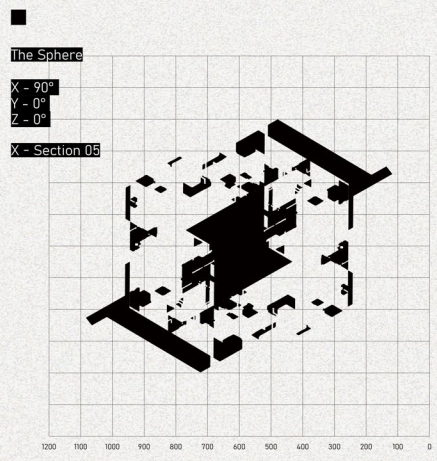
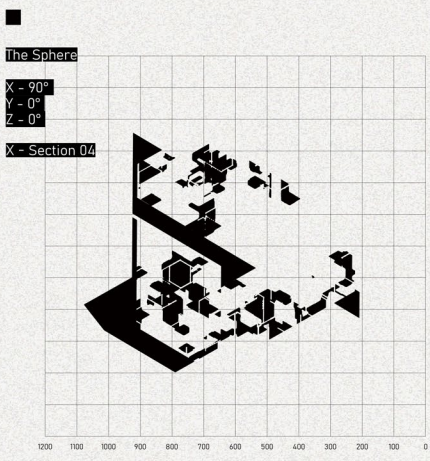
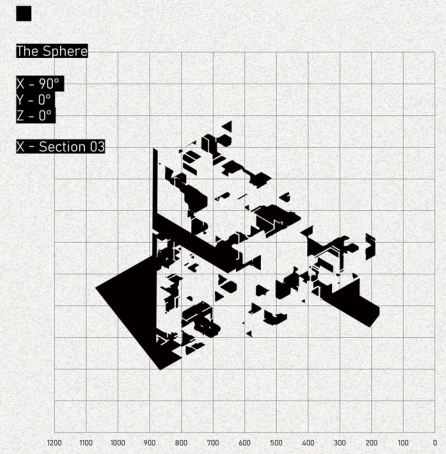
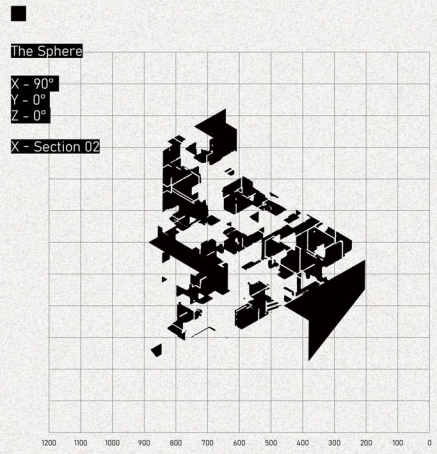
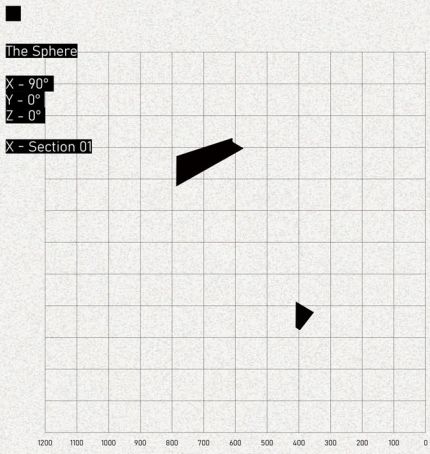
1 : 40000

**Operator.**

Zifeng Tan

---





# THE SPHERE

---

**Section Y.**

---

**Generation.**

Generation VI

**X - Orient.**

0°

**Y - Orient.**

90°

**Z - Orient.**

0°

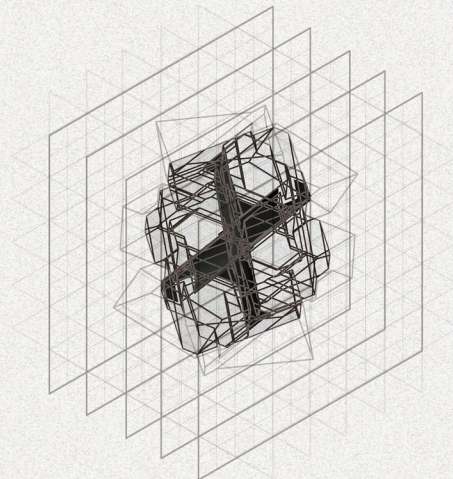
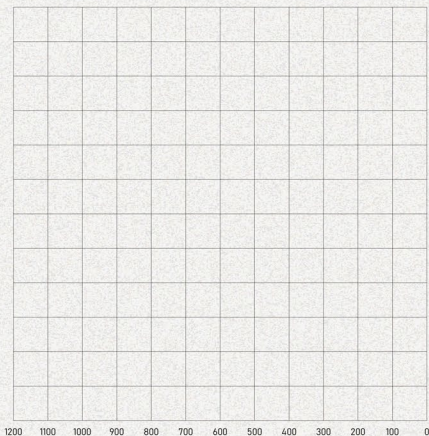
**Scale.**

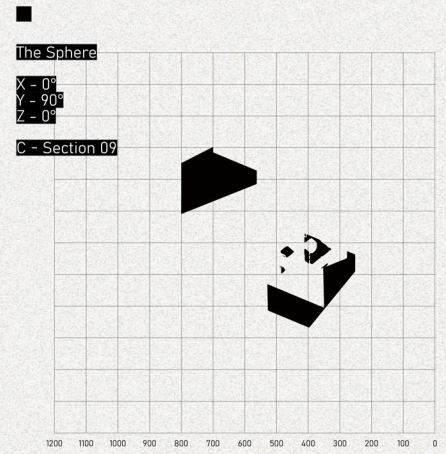
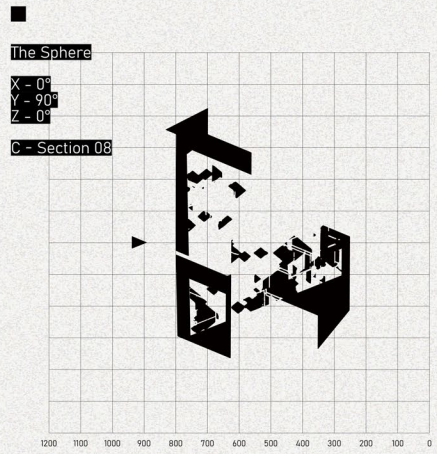
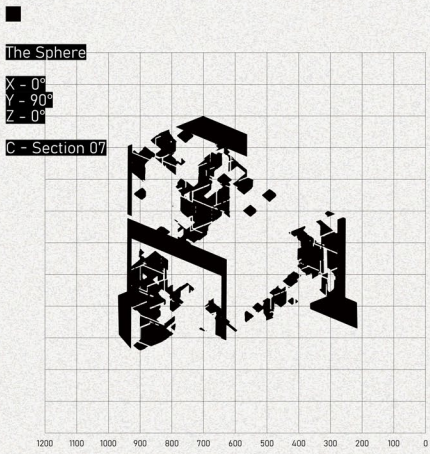
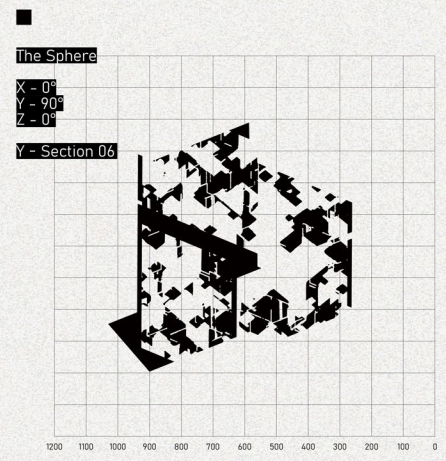
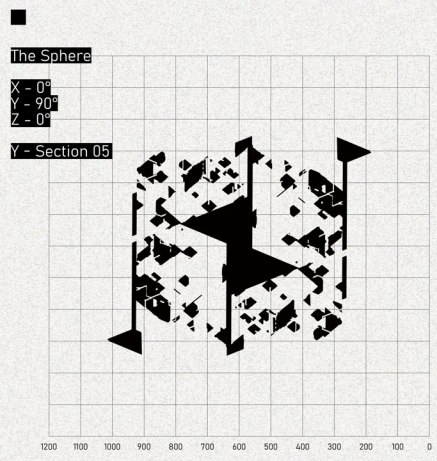
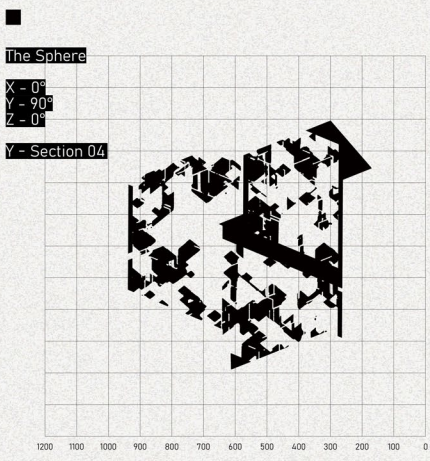
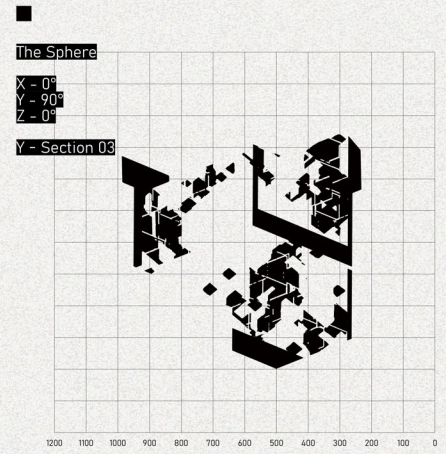
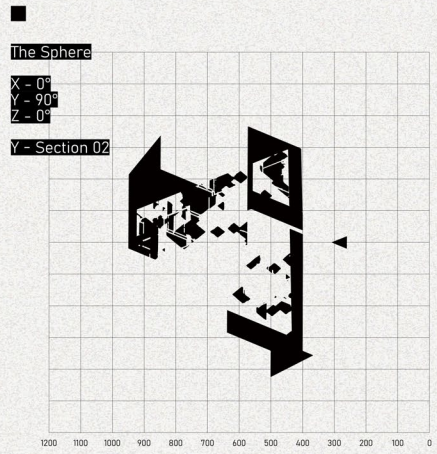
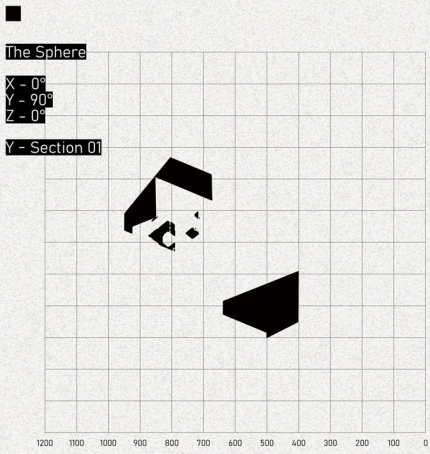
1 : 40000

**Operator.**

Zifeng Tan

---





# THE SPHERE

---

**Section Z.**

---

**Generation.**

Generation VI

**X - Orient.**

0°

**Y - Orient.**

0°

**Z - Orient.**

90°

**Scale.**

1 : 40000

**Operator.**

Zifeng Tan

---

