

Build A World-Class Science and Innovation Lake District through Five Forces

SONG Yu, HU Chengyu, LIN Qiaoyan

Abstract

The development experience of world-class science and technology parks suggests that the success of parks rely on the support of “Five Forces”, namely, innovative talents, research institutes, science and technology achievements, key industries, and development environment. This report explores the impact of the “Five Forces” on the construction of science and technology parks, analyses the development status and challenges of the Suzhou Taihu Lake Science and Innovation Circle, and proposes policy recommendations for building a world-class science and innovation lake district in Suzhou.

Key Words

Taihu Lake Science and Innovation Circle; Open and Innovation; Industry-University-Research Cooperation; Infrastructure Construction; Experience and Implication