

國立交通大學 建築研究所

碩士論文

組織系統「有機體」
Organization

研究生：楊儒憲
指導教授：張基義 教授

中華民國：九十八年七月

摘要

在語言系統中，詞彙具有特定的意涵，語言系統越是成熟，詞彙越是精確，定義的範圍也越是狹窄。於是，原本具多面向特性的一些事物，因為語言的使用，慢慢被切割成不連結的碎塊，或許，近年興起的跨領域議題，原來就只是重新發現而已。

嘗試，重新拼湊事物原本的樣貌：

Organization，源自透過生物體自行合成的產物，由於它的排列與組織方式具有可辨識的邏輯，也因此衍生了組織系統的涵義，重新架構在不同的建築議題間。

知識與活動之間-使用行為重新定義

空間與景觀之間-景觀建築空間重新定義

都市與自然之間-人造物的重新定義

都市演變與地景之間-博物館和地景間重新定義

工業與永續之間-工業發展永續環境重新定義



Abstract

In the language system, vocabulary has its specific meaning. The more mature language system is, the more accurate vocabulary is and the more narrow range of definition is.

Therefore, because of the usage of language, something with various characteristics was cut into broken pieces.

Maybe the theme rises these years is just re-discovery. Try to re-combine the original form of things. Products compounded by organism have their way to permute and organize. In the result of this recognizable logic makes the definition of organization reconstruct on different themes of architecture.

Between knowledge and Activities-define by behavior

Between space and landscape-define space of landscape architecture.

Between urban and Nature-define by artificiality.

Between evolution of urban and landscape-define the relationship.

Between industry and sustainability-define the relationship between the development of industry and sustainable environment.



謝誌

感謝我的父母親家人的支持

感謝龔書章老師、漆志剛老師、蘇重威老師、瑞典Morten Lund老師、曾成德老師、曾瑋老師謝謝你們設計課的指導

感謝交大所有老師努力的指導
謝謝老師也給了我們很大的彈性

感謝基義老師找了很多很棒的老師來指導我們
兩年之中謝謝建築所同學們，一起熬夜一起開心

感謝建築的學習中有指導過我的老師們

一路上真的要感謝太多人
謝謝大家

Content

摘要 I

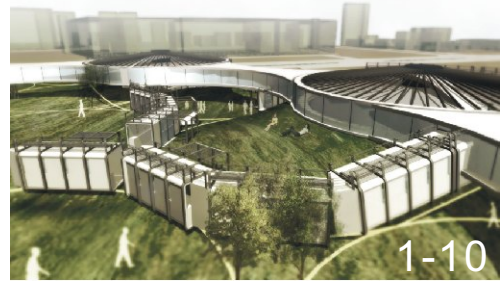
謝誌 II

目錄 III



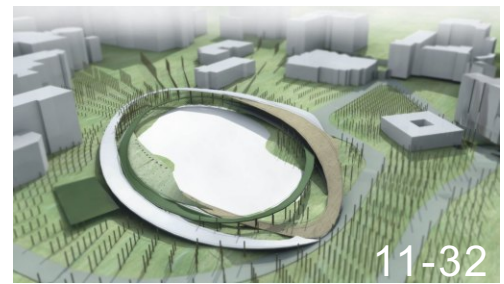
Active Knowledge

Between knowledge and Activities-redefine by behavior



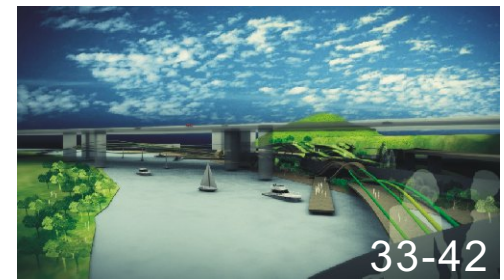
Life Circle

Between space and landscape redefine space of landscape architecture .



City Muse

Between urban and Nature-redefine by artificiality



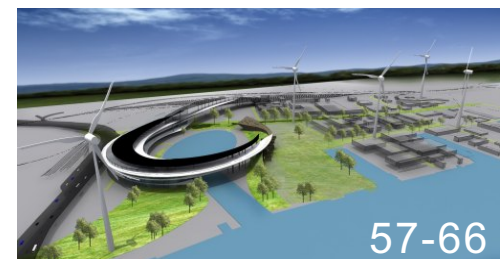
Nature Hill

Between evolvement of urban and landscape-redefine the relationship



INVOLVE

Between industry and sustainability-redefine the relationship between the development of industry and sustainable environment.



Appendix