

第 15 回日中韓国際ランドスケープ専門家会議 学生造園アイデアコンペティション

15th Japan-China-Korea Student Landscape Design Competition Announcement

Redefining 42.195 km as Green Infrastructure

The competition sites are marathon courses in the past Olympic Games held in Tokyo (1964), Seoul (1988), and Beijing (2008). New ideas for redefining the 42.195 km with Green Infrastructure will be required, which should have new function and aesthetics based on a demand in each urban condition.

The renovation and conversion of existing facilities and gray infrastructures along the 42.195km course should be concrete spatial design and planning for urban revitalization. Based on your proposals, we will discuss new roles of landscape architects who could design a future urban vision and create sustainable landscape.

Schedule

Registration : by July 31st , 2016

Submission : by August 31st , 2016

Initial Jury result: by the end of September , 2016

Final Jury: October 28th, 2016 in Tokyo

Symposium and awards ceremony: October 29th, 2016 in Tokyo

Organizer

Japanese Institute of Landscape Architecture (JILA)/ Chinese Society of Landscape Architecture (CHSLA)/Korean Institute of Landscape Architecture (KILA)

15th Japan-China-Korea Landscape Architecture Symposium

Organizer for Student Landscape Design Competition

Email : jekcompetition2016@gmail.com

Detail

JILA website: <http://www.jila-zouen.org>

COMPETITION BRIEF

ENTRIES

117 entries (TOKYO: 21, BEIJING :82, SEOUL: 14)

ENTRY UNIVERSITIES by the SITE

43 Universities (Gross) (TOKYO: 16, BEIJING: 22, SEOUL:5)

14 FINALISTS September 30th, 2016

TOKYO(4)

J-003 "Green Rainwater Corridor" Ye Jing, Nishioka Ichiho (Tsinghua University / Chiba University)

J-010 "Stitch of Life " Kondo Yuko, Iwai Ayako, Hase Misato (Nara Woman's University)

J-017 "Take a Breath" Ichikawa Hiroshi, Lan Rin, Sun Bingyu (Chiba University)

J-021 "Legacies as the sustainability of the communities" Yasuda Yuta, Jo Kurumi, Maeda Ren (Kogakuin University)

BEIJING(6)

C-010 "KEEP RUNNING"

Xing Rui, Xu Chang, Li Yujie, Liang Feifei, Liu Peilin (Sichuan Agricultural University)

C-023 "GREEN BREEZE"

Jiang Zixia, Jin Song, Pang Liyingqiang, Sun Wenhuan, Song Wanyu (Beijing Forestry University)

C-028 "GREEN CUBE" Jun Jia, Mengfan Hu, Shuxiang Qi, Wenyu Cheng, Baosen Yang (Beijing Forestry University)

C-033 "Running Illuminates City"

Yujia Zhong, Chen Chen, Yuwei Tang, Yiyang Ge, Yilan Wang (Beijing Forestry University)

C-036 "City Artery"

Wang Jing , Li Mo , Liang Shuyu , Dong Duyun , Liu Yu (Beijing Forestry University)

C-048 "RunTastic"

He Wei, Sun Haiyan, Hu Mei, Wang Changyue, Li Meikang (Beijing Forestry University / University of Toronto)

SEOUL(4)

K-003 "The Breathing Path" Lee Song hyun, Nam Ji sun, Cho Min kyung (Kyung Hee University)

K-008 "A Marathon of Nature and Urban "

Li Yaqi, Li Peilin, Deng Liwen, Li Xiarong, Liu Xinyuan (Beijing Forestry University)

K-009 "LINEAR MULTIPLAYER " Seon Ah Yoon (The University of Seoul)

K-012 "GET with IT " Cheng Chaonan, Chen Kaixiang, Zeng Huizi, Guan Haili, Yin Hang (Beijing Forestry University)

JILA jury members:

Prof. Toru Mitani (Chiba University) ; Chairman

Assoc. Prof. Takanori Fukuoka (Kobe University) ; Vice-chairman

Dr. Yoriyuki Yamada (Kajima Corporation)

CHSLA jury members:

Prof. Cheng Yuning (Southeast University)

Assoc. Prof. Li Yuhong (Shanghai Jiaotong University)

KILA jury members:

Prof. Byoungwook Min (Kyunghee University)

Prof. Yumi Lee (Seoul National University)

Persons responsible from the Organizer for Student Landscape Design Competition

Assoc. Prof. Nobutaka Nagahama (Kobe Design University)

Assoc. Prof. Ryosuke Shimoda (Chiba University)

WINNER

GOLD

C-033 “Running Illuminates City ”

Yujia Zhong, Chen Chen, Yuwei Tang, Yiying Ge, Yilan Wang
(Beijing Forestry University)

SILVER

J-017 “Take a Breath ”

Ichikawa Hiroshi, Lan Rin, Sun Bingyu
(Chiba University)

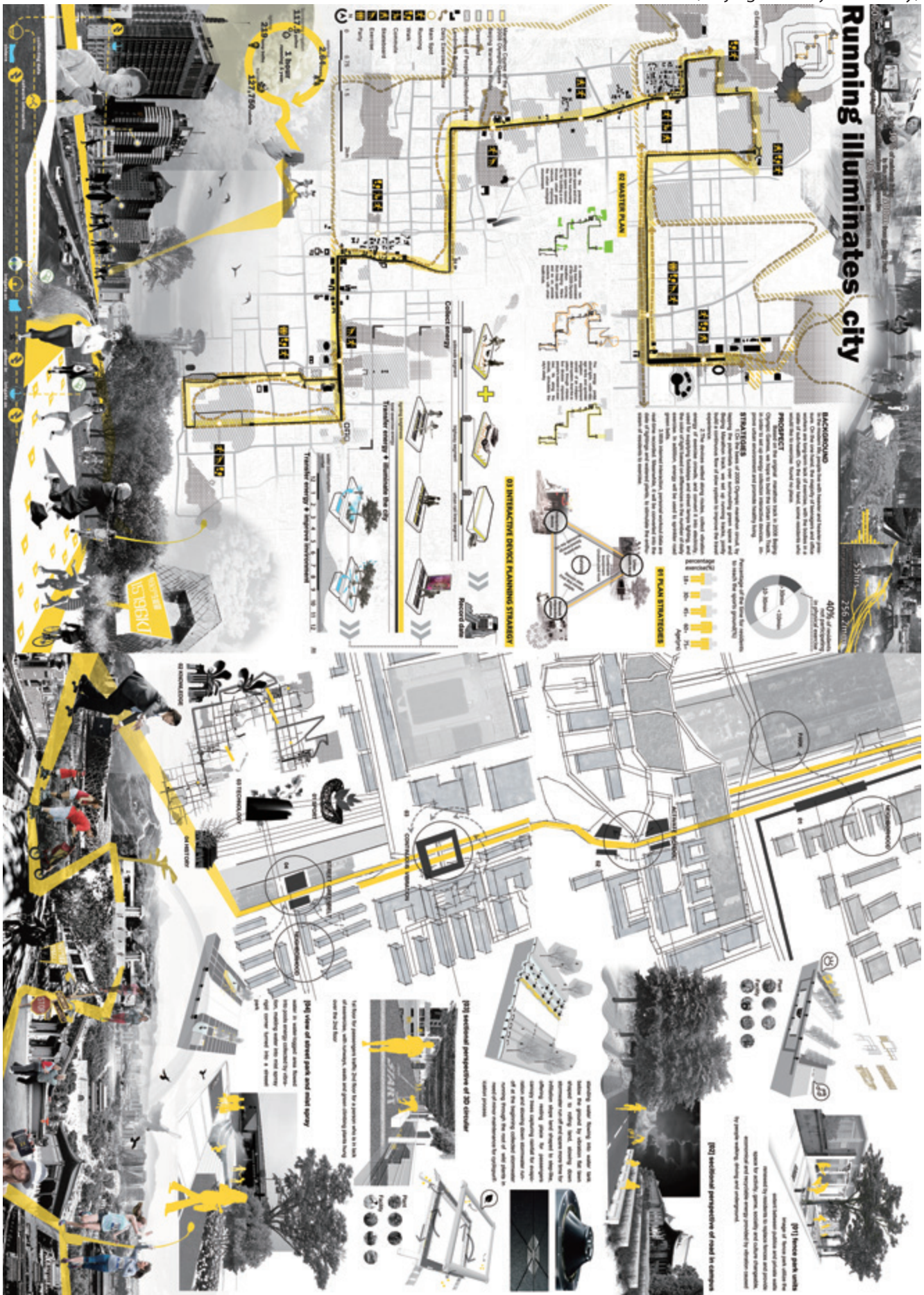
BRONZE

K-003 “The Breathing Path ”

Lee Song hyun, Nam Ji sun, Cho Min kyung
(Kyung Hee University)

Running Illuminates City

Yujia Zhong, Chen Chen, Yuwei Tang, Yiyang Ge, Yilan Wang
(Beijing Forestry University)



SILVER

J-017

Take a Breath

Ichikawa Hiroshi, Lan Rin, Sun Bingyu

(Chiba University)



BRONZE

K-003

The Breathing Path

Lee Song hyun, Nam Ji sun, Cho Min kyung
(Kyung Hee University)



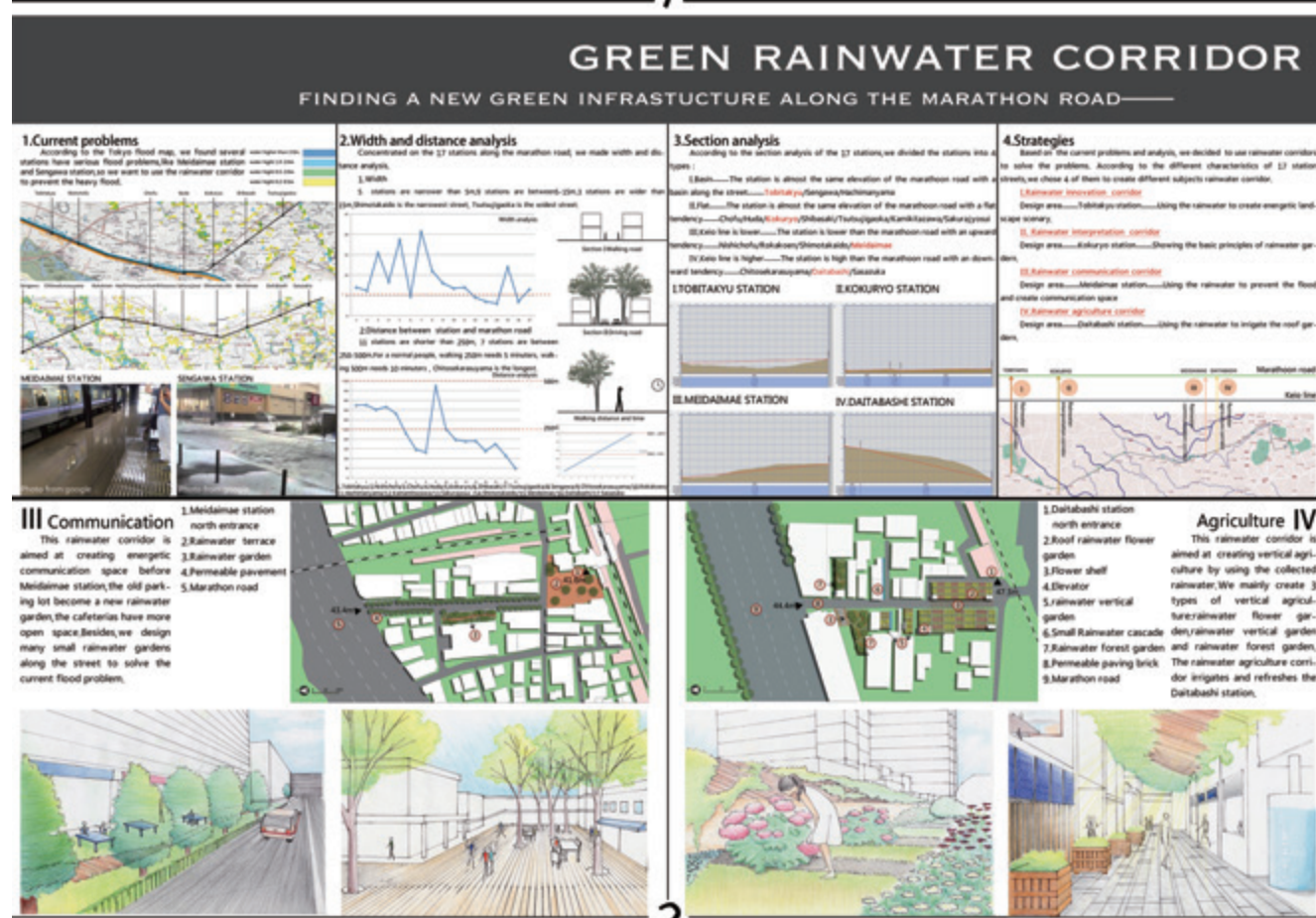
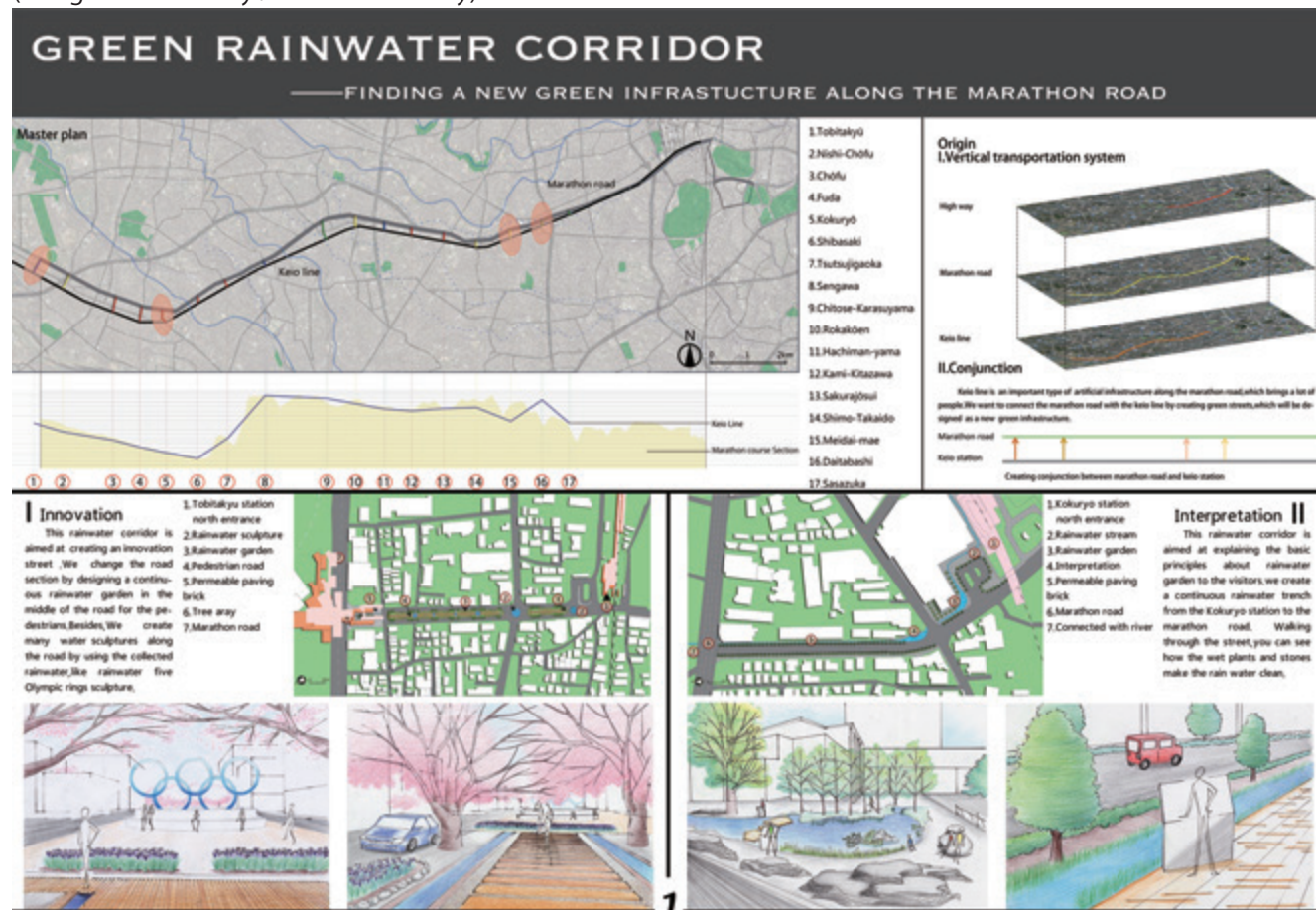
TOKYO FINALIST

J-003

Green Rainwater Corridor

Ye Jing, Nishioka Ichiho

(Tsinghua University / Chiba University)



TOKYO FINALIST

J-017

Take a Breath

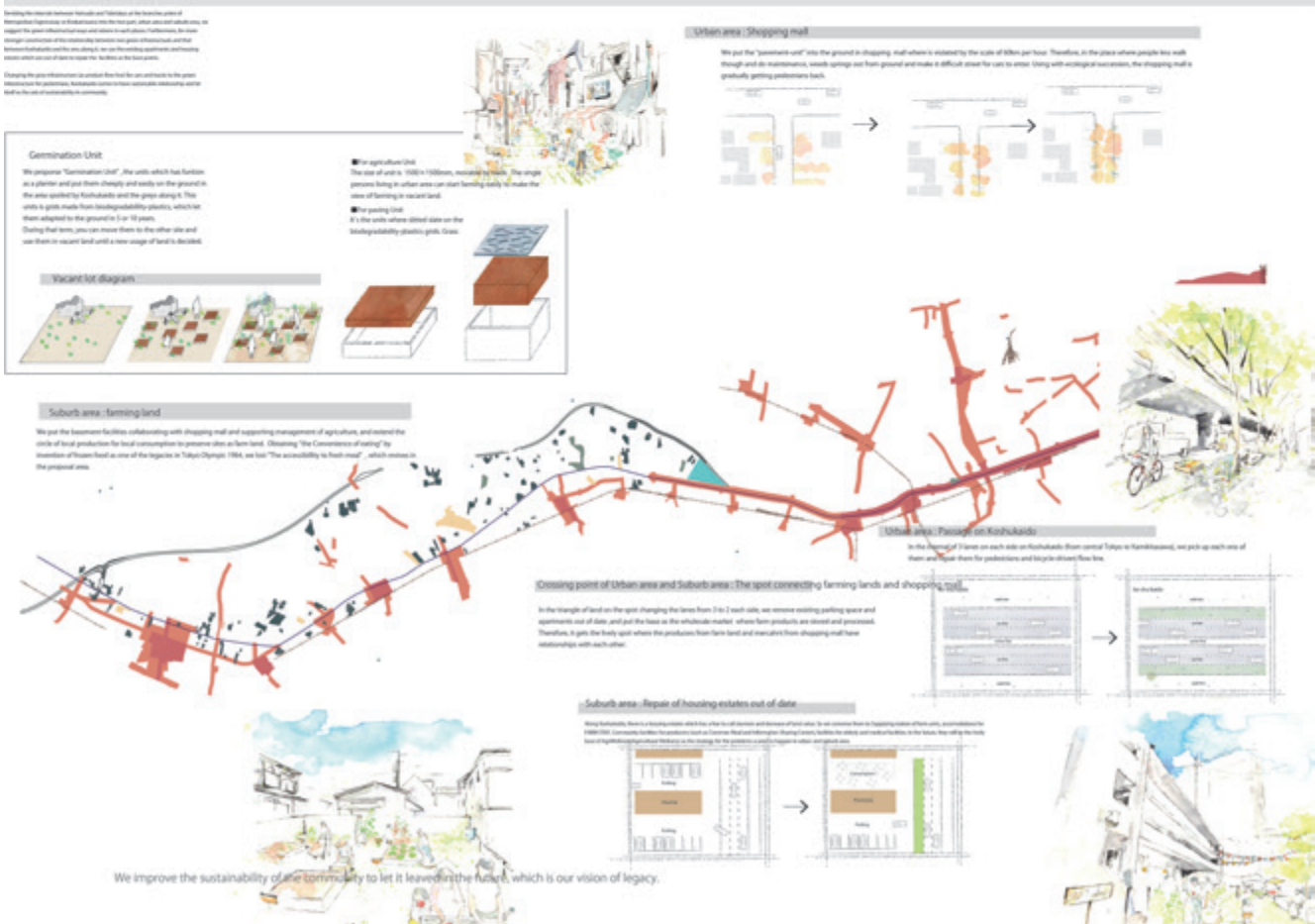
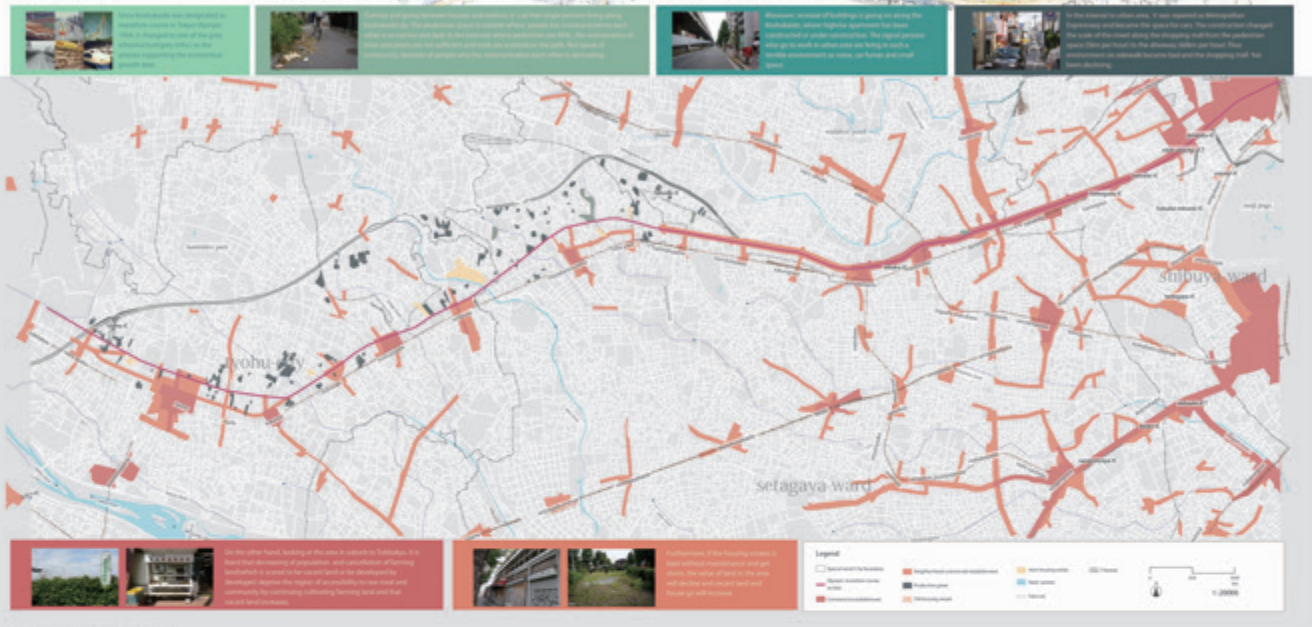
Ichikawa Hiroshi, Lan Rin, Sun Bingyu
(Chiba University)



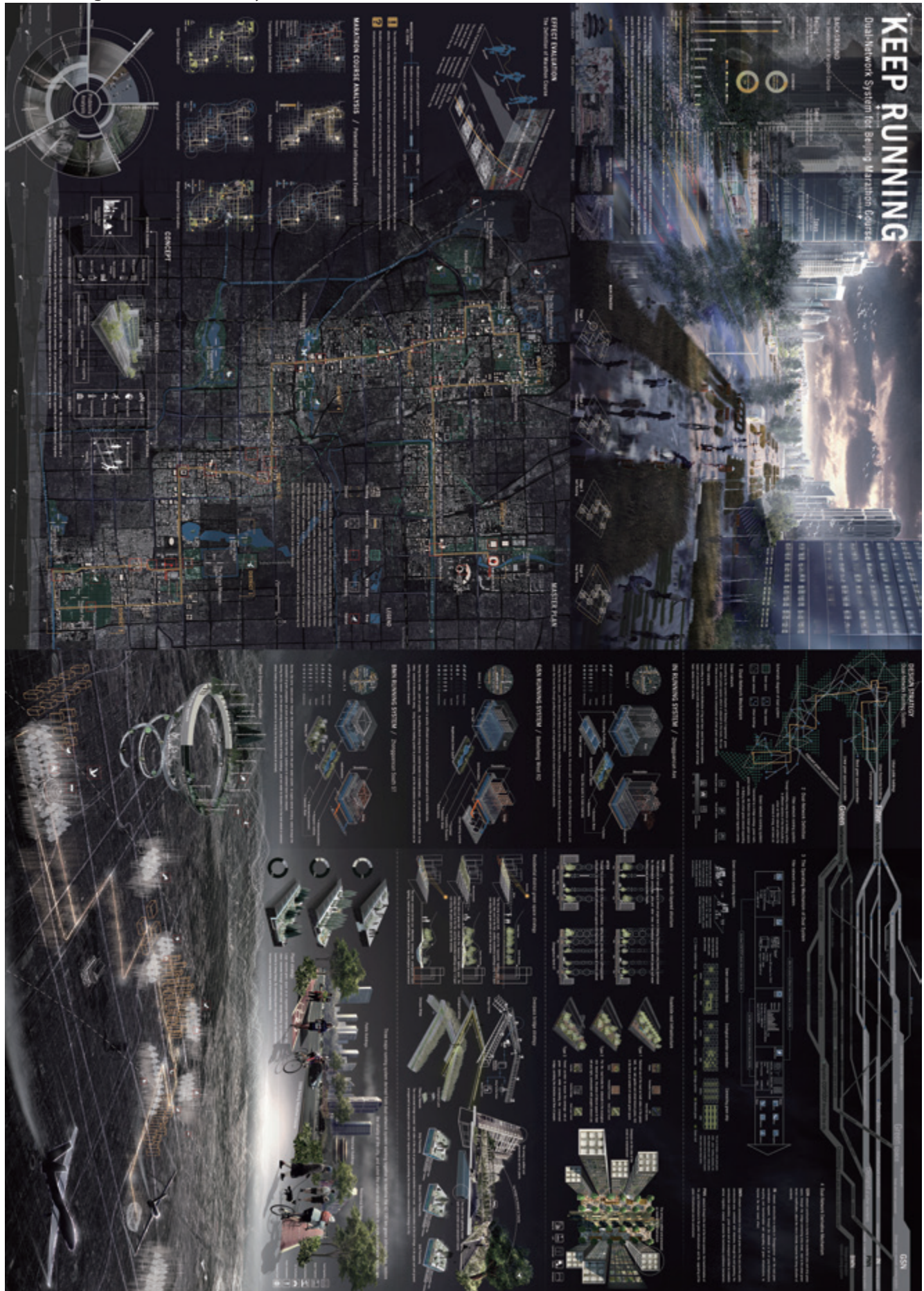
Legacies as the sustainability of the communities

Yasuda Yuta, Jo Kurumi, Maeda Ren
(Kogakuin University)

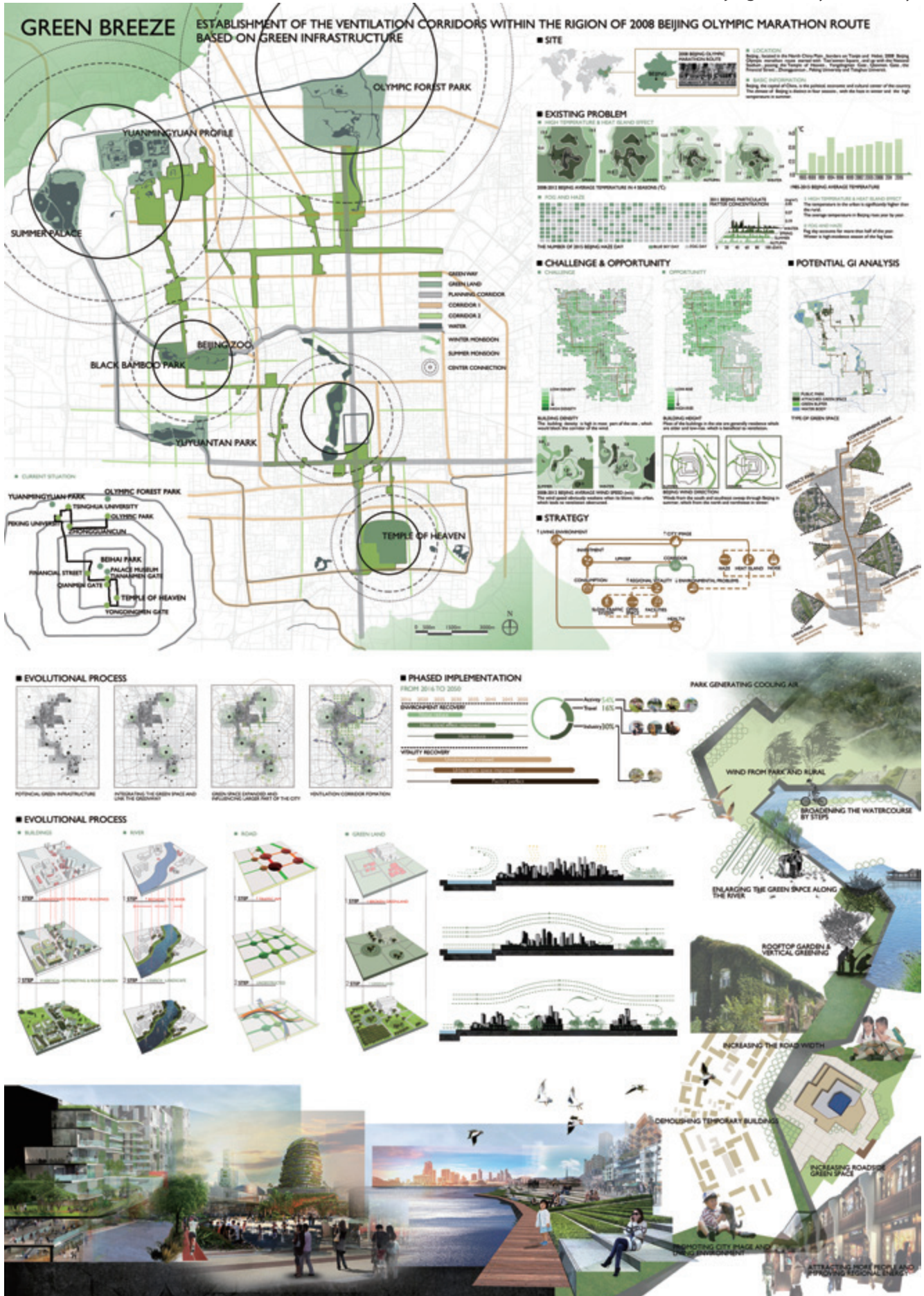
Legacies as the sustainability of the communities



Xing Rui, Xu Chang, Li Yujie, Liang Feifei, Liu Peilin
(Sichuan Agricultural University)



Jiang Zixia, Jin Song, Pang Liyingqiang, Sun Wenhuan, Song Wanyu
(Beijing Forestry University)



Jun Jia, Mengfan Hu, Shuxiang Qi, Wenyu Cheng, Baosen Yang
(Beijing Forestry University)

GREEN SPACE

1 LOCATION

THE SITE IS LOCATED IN THE REGION OF THE MARATHON TRACK DURING THE 2008 OLYMPIC GAMES IN BEIJING, CHINA. THE TRACK SURROUNDING THE CITY, STIMULATES AND BUILDS THE ANCIENT CITY. WE DEFINE THE EDGEPART OF THE PAST MARATHON TRACK, THE 42.195 KM LONG TRACK AS A WHOLE OF THE GREEN INFRASTRUCTURE.

BASIC INFORMATION

TRACK ROUTE OF THE ANCIENT CITY AREA, CBD AREA, THE FAMOUS UNIVERSITY CITY, ETC., TO SHOW THE DIFFERENT FEATURES OF BEIJING.

2 FEASIBILITY ASSESSMENT

STRENGTHS

A MARATHON TRACK LINE BEIJING'S OLD CITY, THE PRESENT AND THE FUTURE.

WEAKNESSES

THE GREEN ROAD IN THE MARATHON TRACK WAS INTERRUPTED BY SEVERAL PLANNED ROAD AND THE FUTURE.

OPPORTUNITIES

ON THE PAGE OF ENVIRONMENTAL, THERE NEED TO BE IMPROVED. THE BEIJING GOVERNMENT SUPPORTS THE GREEN ROAD IMPROVEMENT PROJECT, AS WELL AS THE OFFICIAL MANAGEMENT OF BUILDING, EVEN RESIDENTIAL PROTECTION ARE SET THE STRATEGY.

THREATS

THE OLD ENVIRONMENT ALONG THE LINE WHEN THE TRACK IS MORE COMPLEX. THE OLD CITY TRADITION OF POPULATION GROWTH HAS LED TO MORE AND MORE RESIDENTIAL PROJECT BUILD.

3 MAIN STRATEGY

TRAFFIC AND ACTIVITY

1 IN SOME SECTIONS OF THE ROAD, VEHICLE AND PEDESTRIAN TRAFFIC CHAOS, EASY TO CAUSE PEDESTRIAN DANGER AND TRAFFIC JAM. THEREFORE, THE DESIGN OF THE TRAFFIC SPACE AND LIVING SPACE TO SEPARATE, TO ENSURE THE SMOOTH FLOW OF TRAFFIC, WHILE INCREASING THE LIVING SPACE OF RESIDENTS IN THE CITY, INTO A BETTER LIVABLE CITY.

ACTIVITY AND NATURE

2 THE GREEN SPACE IN THE CITY AND THE RESIDENT'S ACTIVITY SPACE IS NOT VERY GOOD. STREET ON BOTH SIDES OF THE GREEN, THE LANDSCAPE IS ALSO VERY POOR. THEREFORE, IN THE DESIGN OF GREEN SPACE AND LIVING SPACE INTEGRATION, URBAN RESIDENTS MORE ACTIVITIES IN THE DEVELOPMENT OF GREEN SPACE, INTO A NATURAL ECOLOGICAL CITY.

4 PRE-PHASE ANALYSES

ARCHITECTURE

GREEN SPACE

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

ROAD HEIGHT

ROAD CLASSIFICATION

ROAD CONGESTION LEVEL

MASTER PLAN

KEY OF LEGEND

REST STOP
STARTING AND ENDING POINTS
MEDICAL STATION
SUPPLY STATION
CONVOY STATION
DESIGN GREEN SPACE
MARATHON CIRCUIT
ORIGINAL GREEN SPACE
BUILDING GROUP
ANCIENT URBAN AREA
PARK AREA
SCHOOL AREA

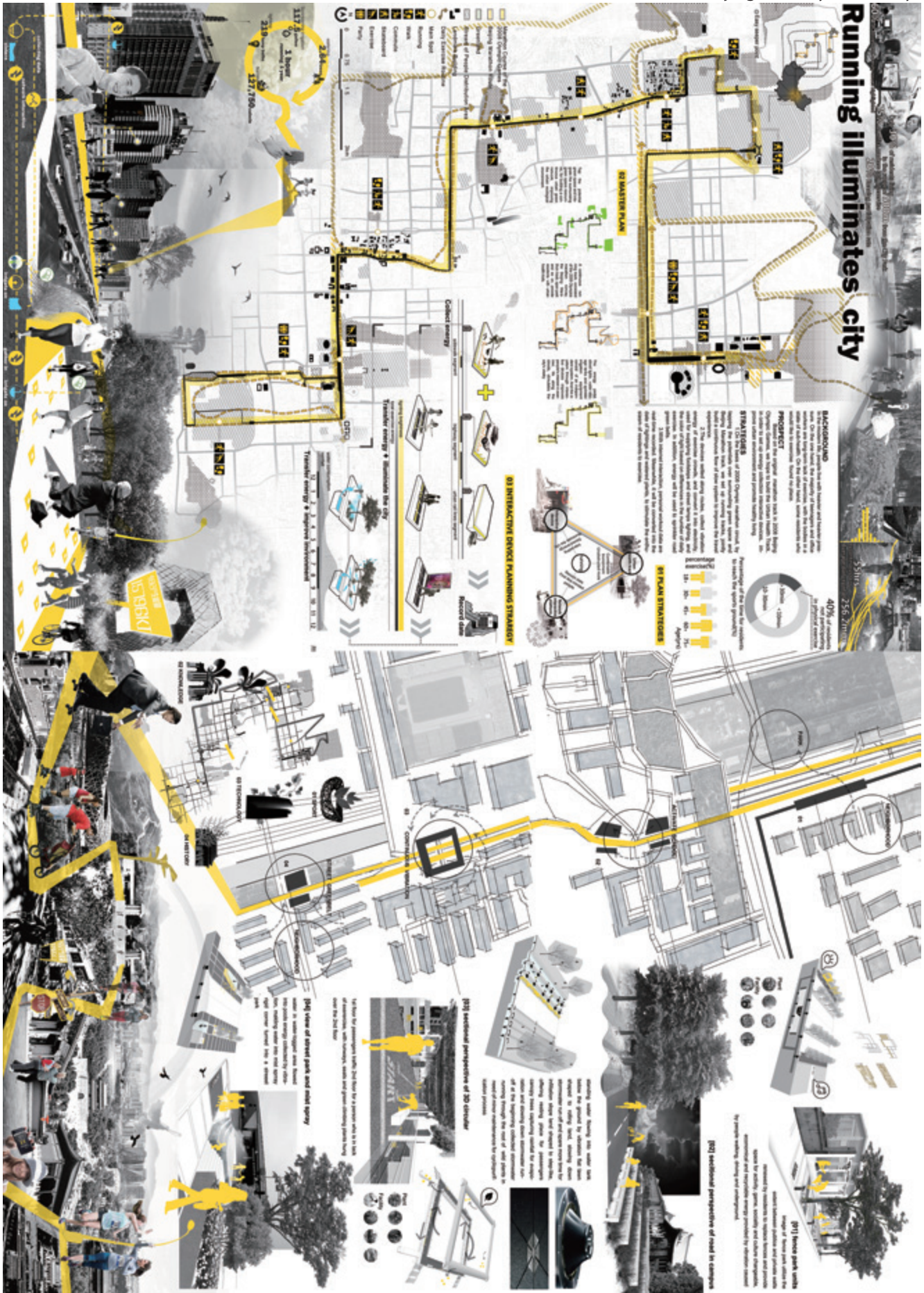
ROAD HEIGHT

ROAD CLASSIFICATION

PAGE 2

Running Illuminates City

Yujia Zhong, Chen Chen, Yuwei Tang, Yiyang Ge, Yilan Wang
(Beijing Forestry University)

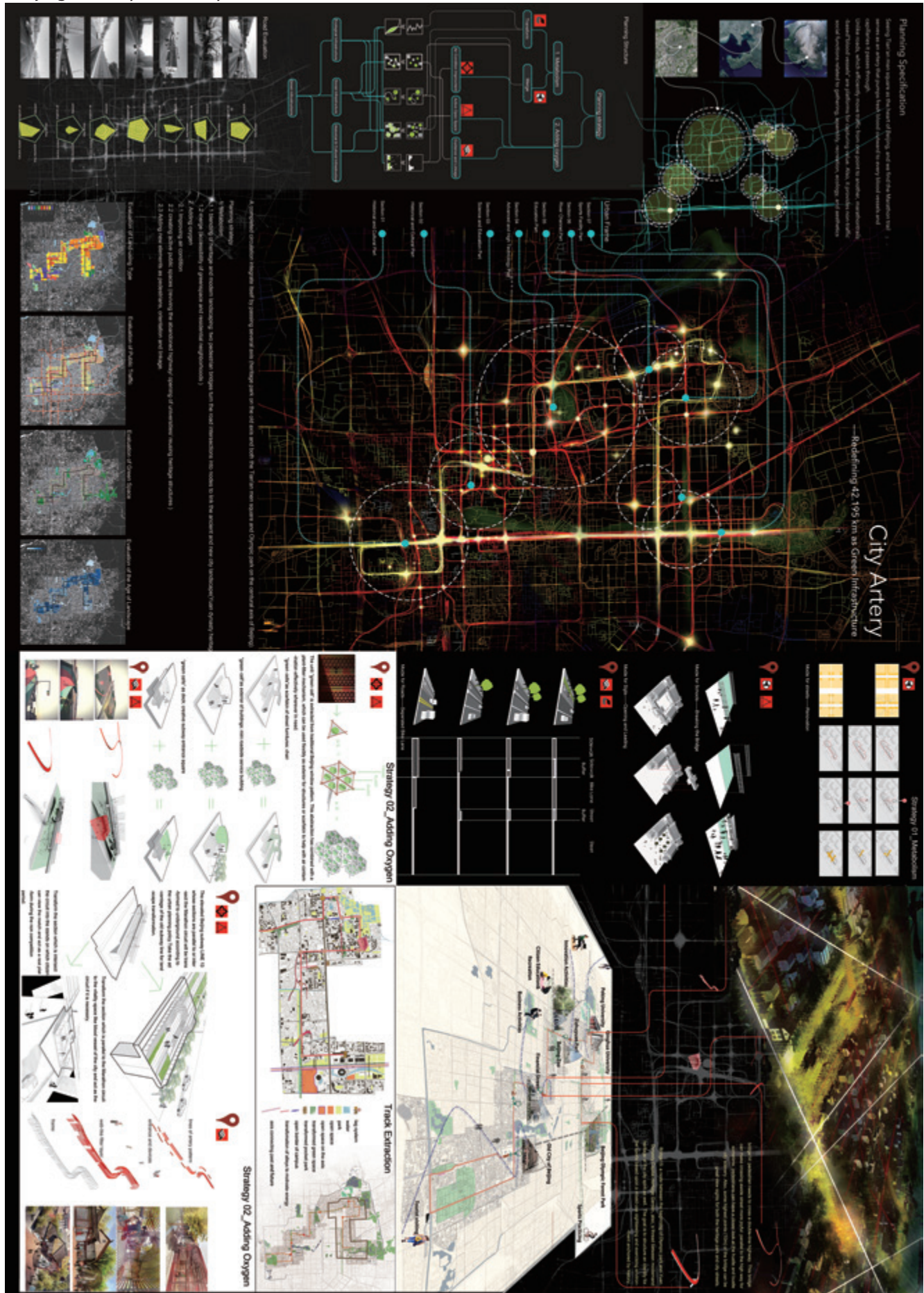


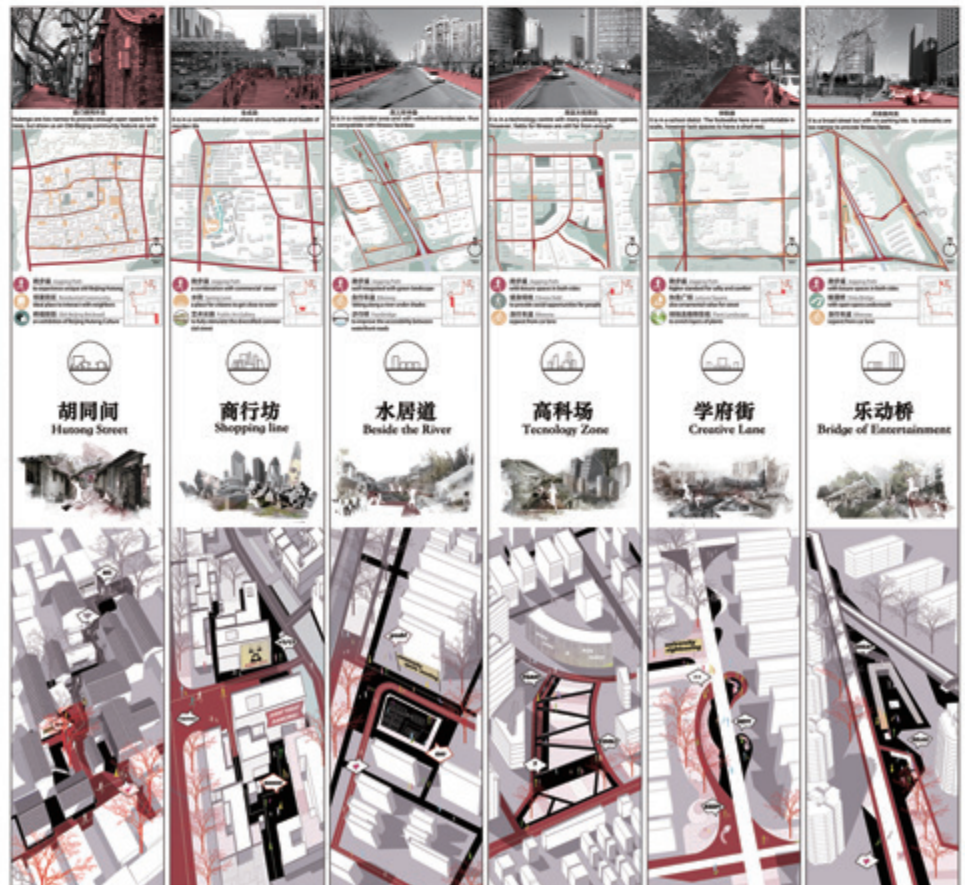
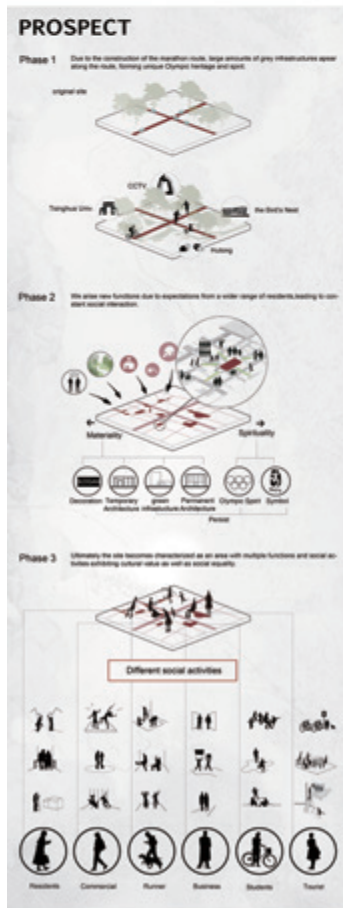
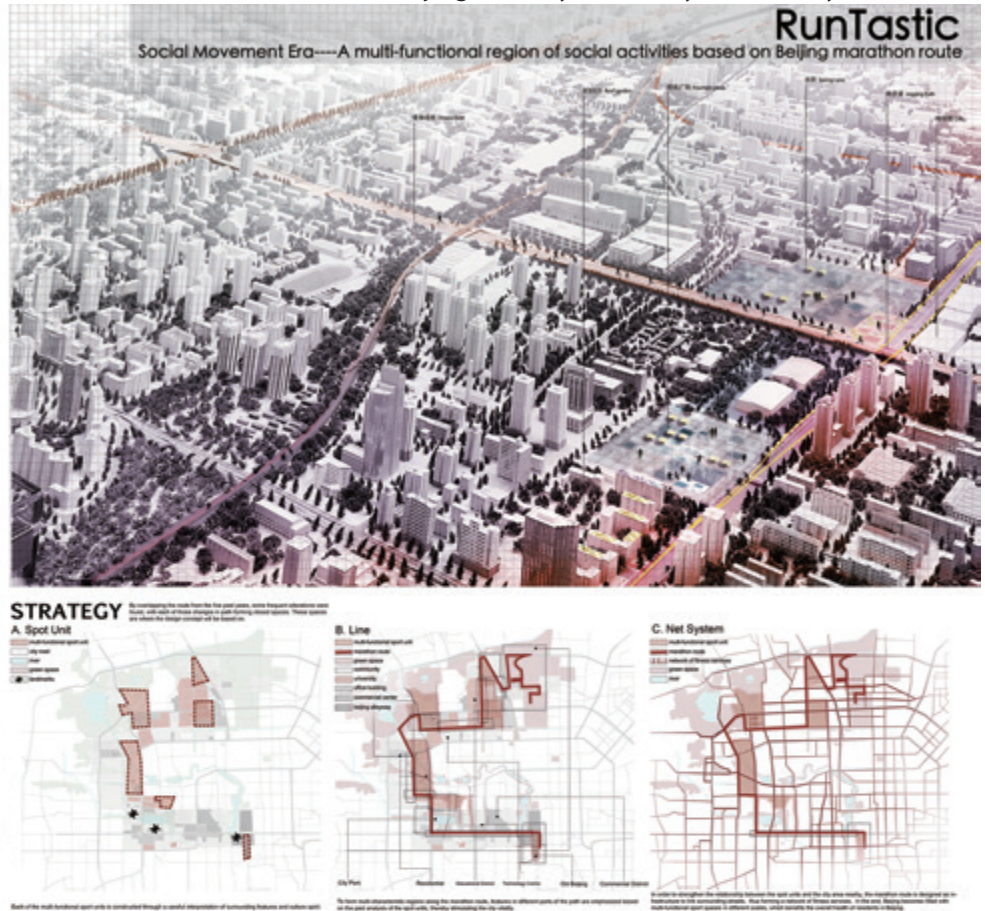
BEIJING FINALIST

C-036

City Artery

Wang Jing, Li Mo, Liang Shuyu, Dong Duyun, Liu Yu
(Beijing Forestry University)





K-003

The Breathing Path

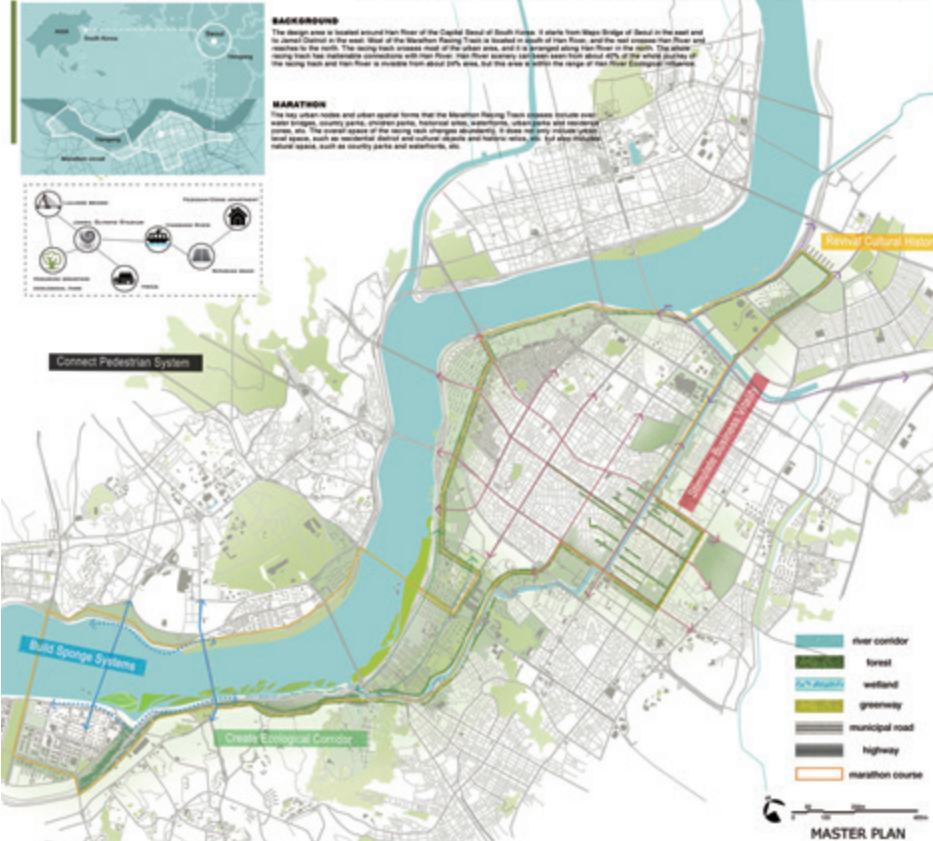
Lee Song hyun, Nam Ji sun, Cho Min kyung
(Kyung Hee University)



A Marathon of Nature and Urban

Li Yaqi, Li Peilin, Deng Liwen, Li Xiarong, Liu Xinyuan

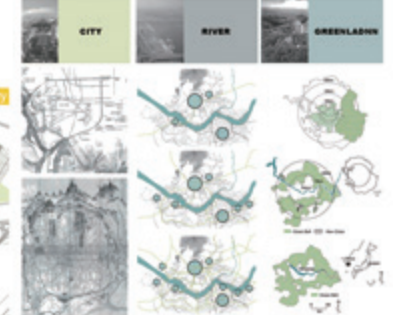
(Beijing Forestry University)

A MARATHON OF NATURE AND URBAN
THE FIVE RINGS BASE ON BLUE AND GREEN INFRASTRUCTURE

PROBLEM



HISTORICAL DEVELOPMENT



THE RELATIONSHIP BETWEEN CIRCUIT AND ENVIRONMENT

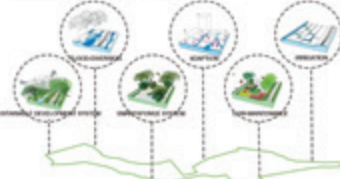


THE ASSESSMENT OF GREEN INFRASTRUCTURE

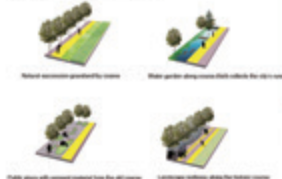
INFLUENCING FACTORS



GREEN INFRASTRUCTURE SYSTEM



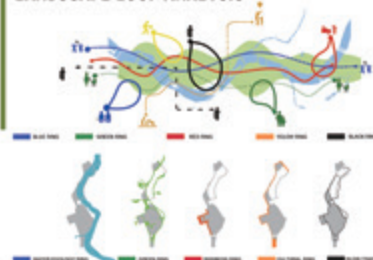
APPLICATION EXAMPLE



LANDSCAPE NODE ANALYSIS



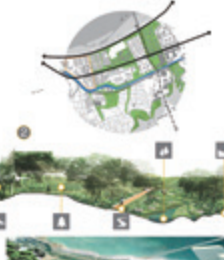
LANDSCAPE LOOP ANALYSIS



WATER NODE



GREENLAND NODE



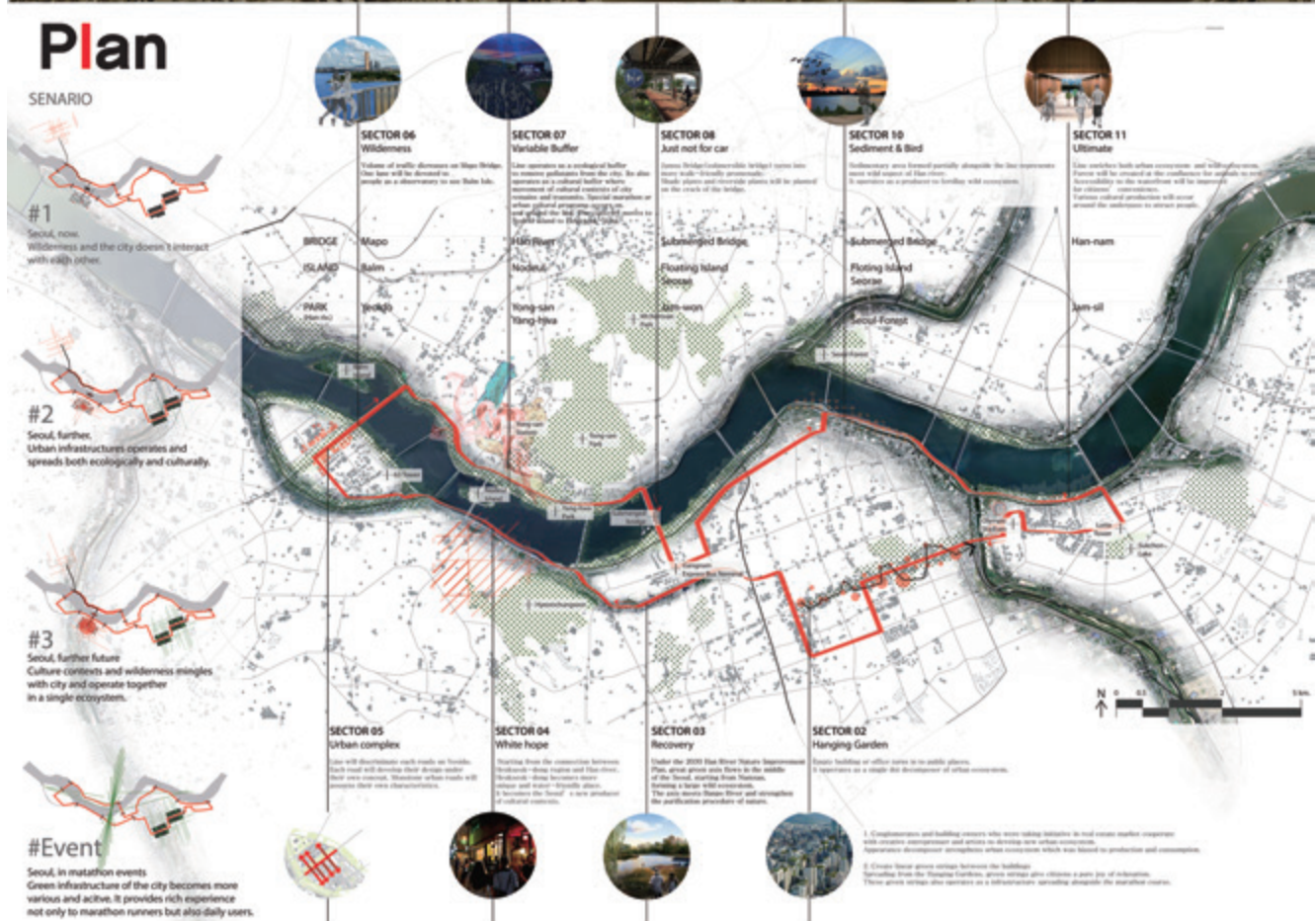
BUSINESS NODE



CULTURAL NODE



(The University of Seoul)



Cheng Chaonan, Chen Kaixiang, Zeng Huizi, Guan Haili, Yin Hang
(Beijing Forestry University)



TOKYO

WORKS



J-001

HELLO! My future friends

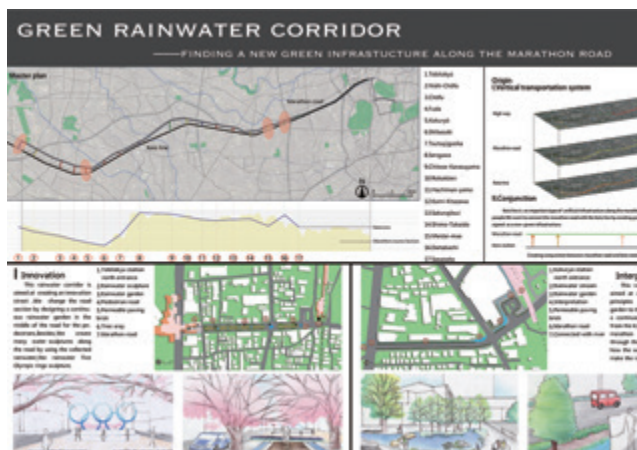
Wan QiuHong (Chiba University)



J-002

Athletic Road

Katayama Yuto (Waseda University)



J-003

Green Rainwater Corridor

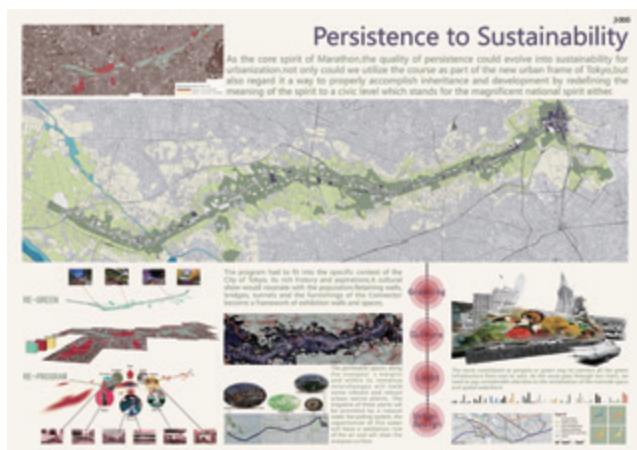
Ye Jing (Tsinghua University / Chiba University)



J-004

Amayado

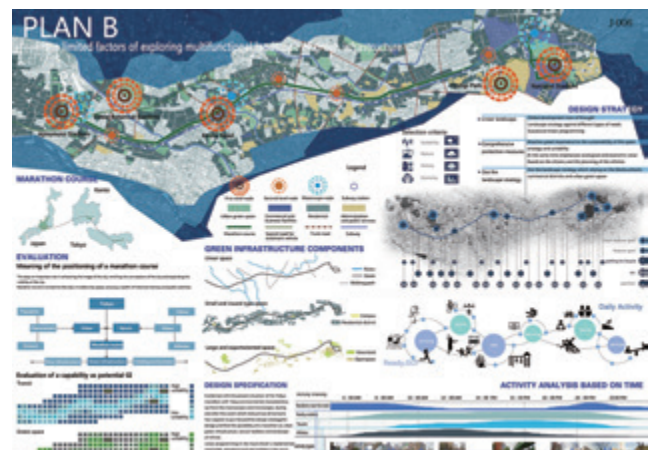
Yoshii Nobuto (Tokyo University of Agriculture)



J-005

Persistence to sustainability

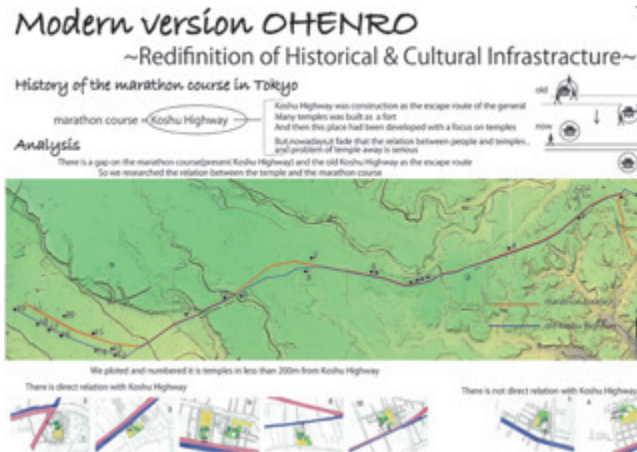
Kaien Ke (Beijing Forestry University)



J-006

Plan B

Jiang Jiayi (Huazhong University of Science and Technology)



J-007

Modern Version OHENRO

Fujita Genya (Chiba University)



J-008

Three Dimensional Green Infrastructure

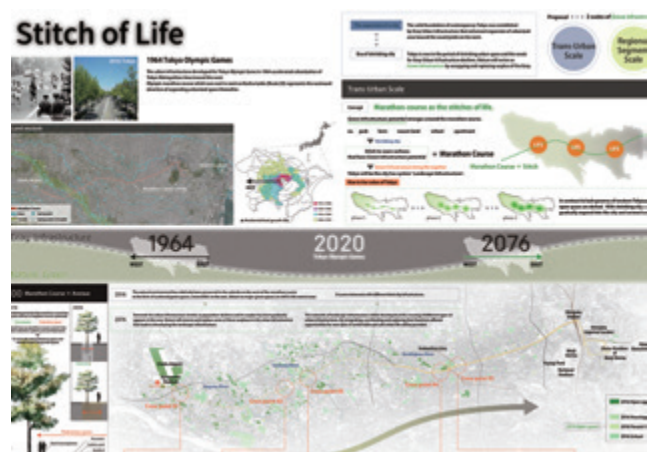
Yamamoto Ayaka (Tama Art University)



J-009

Control Water, Connect Green

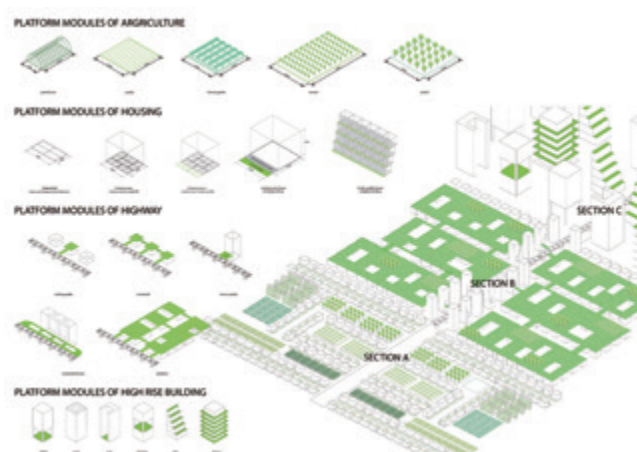
Kimura Keiichi (The University of Tokyo)



J-010

Stitch of Life

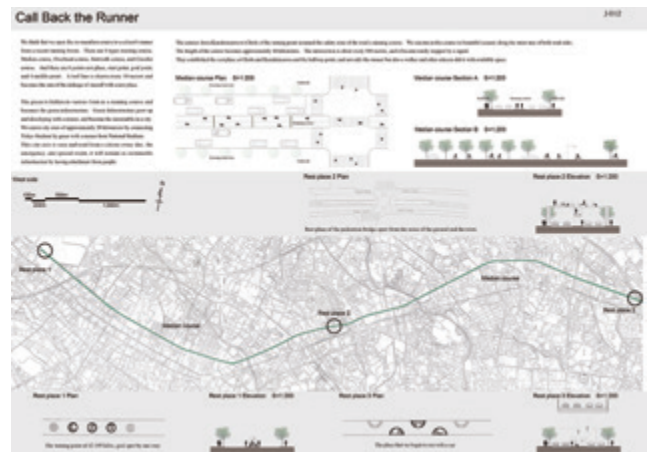
Kondo Yuko (Nara Woman's University)



J-011

Assembled Landscape

Taewook KIM (Tokyo University of the Arts)



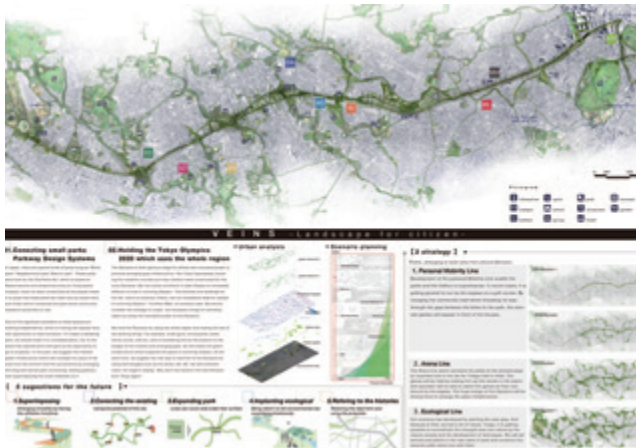
J-012

Call Back the Runner

Yonemoto Hitoshi (Tokyo Denki University)

TOKYO

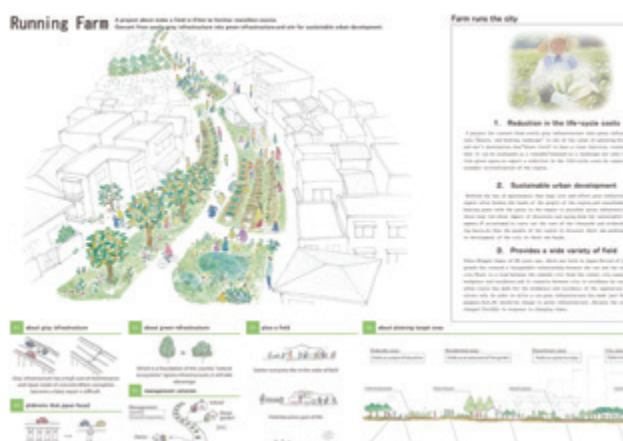
WORKS



J-013
Veins - Landscape for Citizen -
 Atsuhiko Matsuzaki (Ritsumeikan University)



J-014
Spine Infrastructure - infrastructure as the spine -
 Gunji Hirokazu (Kansai University)



J-015
Running Farm
 Komatsu Katsuya (Kobe Design University)



J-016
Greening scale-down
 Nakai Kazuya (Ritsumeikan University)



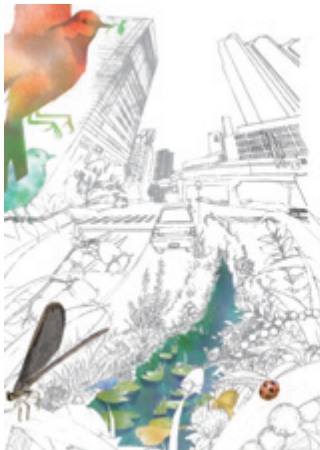
J-017
Take a Breath
 Ichikawa Hiroshi (Chiba University)



J-018
Dynamic Slow Line
 Wanqi Jiang (Chongqing University)

TOKYO

WORKS



Starting at rain

As most of Japanese cities are like that, Tokyo is the city which is weak in water. In order to change this situation of Tokyo, we considered a design which Tokyo is resistant in the water and is able to coexist with water focusing on the marathon course of Tokyo Olympic in 1964. By paying attention to rain pouring in the city and the ground covered with asphalt and concrete, we suggest a design of the future vision of green infrastructure which begins from rain, converting this ground into rain garden. By doing so, this design change Tokyo into the city which is resistant in the water, and creates space which is kind to people like that people passing through here can feel cool air and also is helpful to them when disaster occurs.

J-019

Starting at rain

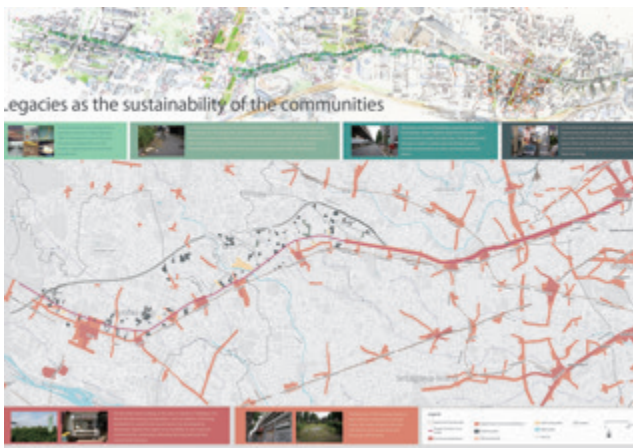
Tatai Nana (Tama Art University)



J-020

Running over with Spring Water

Kawahara Ruisa (Kogakuin University)



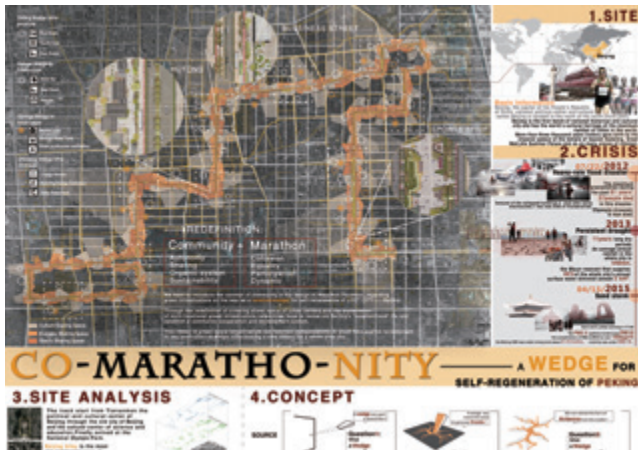
J-021

Legacies as the sustainability of the communities

Yasuda Yuta (Kogakuin University)

BEIJING

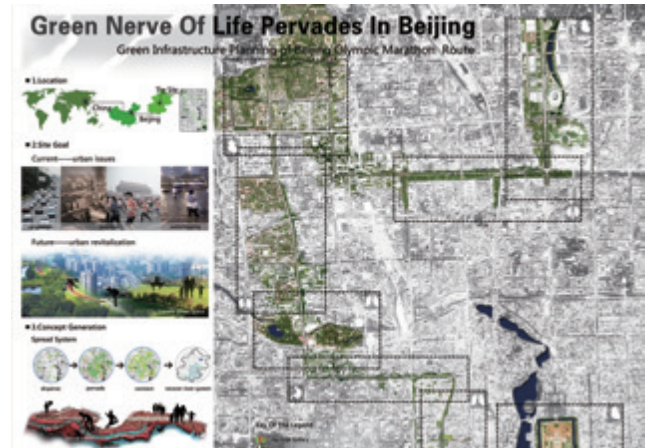
WORKS



C-001

CO-MARATHO-NITY

Shen Yiran (Southeast University / Nanjing Tech University)



C-002

Green nerve of life pervades in Beijing

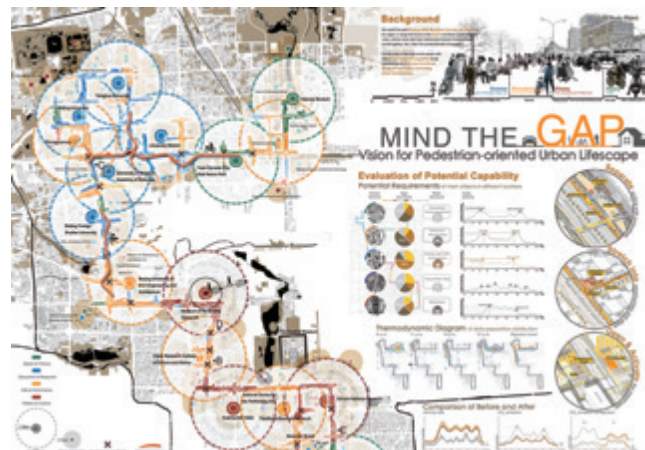
Li Na (Jilin Agricultural University)



C-003

one route one city

Dong Jinyi (Shandong Agricultural University)



C-004

Mind the Gap—Vision for Pedestrian-oriented Urban Lifescape

Ren Wei (Beijing Forestry University)



C-005

Green Beijing Green Circuit

Di Liu (Beijing Forestry University)



C-006

The ancient capital with green and activity

Shi Xingcan (Beijing Forestry University)

BEIJING

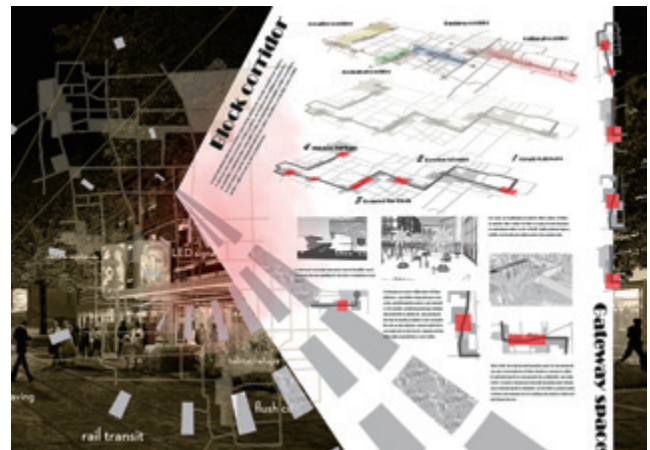
WORKS



C-007

N/A

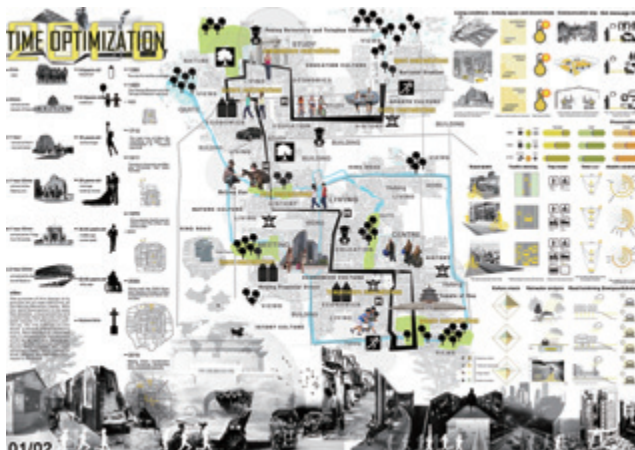
Ziwei Li (Chongqing University Of Arts And Sciences)



C-008

Block Corridor

Li Zhang (North China University of Technology)



C-009

Time optimization

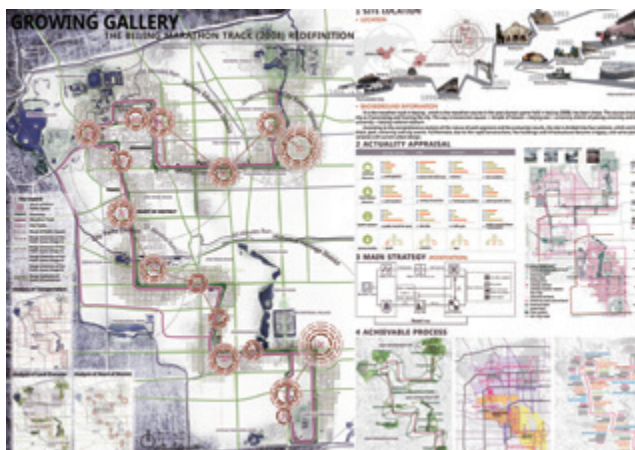
Li Bin (North China University of Technology)



C-010

KEEP RUNNING

Xing Rui (Sichuan Agricultural University)



C-011

Growing Gallery

ZHANG Ru (Beijing Forestry University)



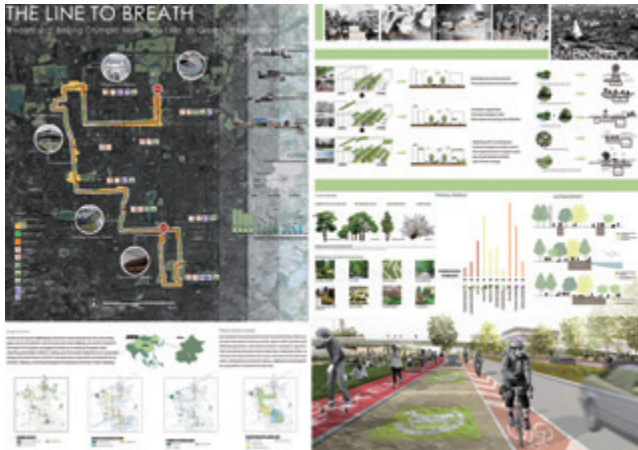
C-012

Commensalism

Xinsheng Lu (North China University of Technology)

BEIJING

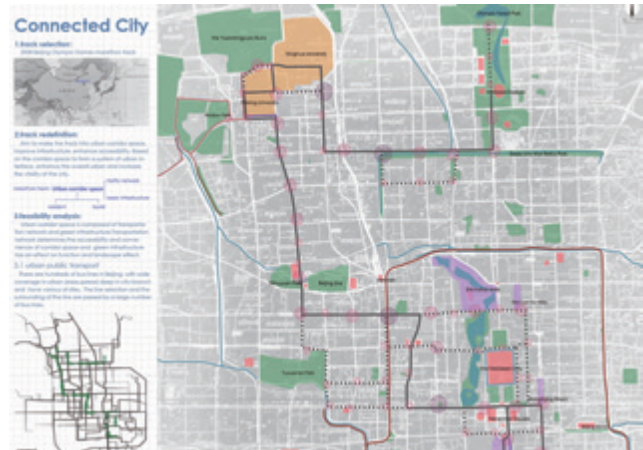
WORKS



C-013

The line to breath

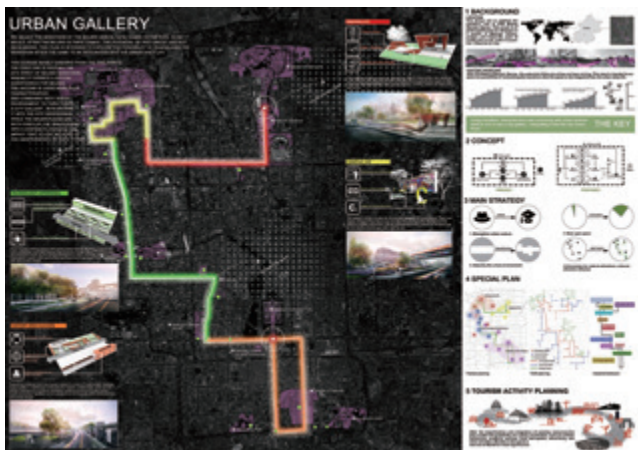
Du YiNan (Beijing Forestry University)



C-014

Connected City

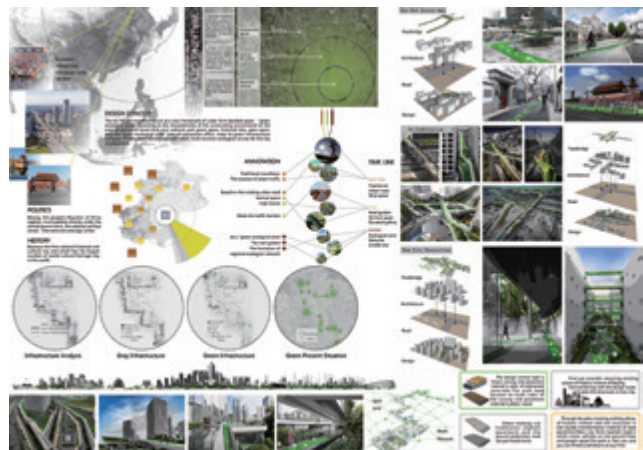
Feng Xiaoyu (Beijing Forestry University)



C-015

Urban Gallery

Chen Feilie (Beijing Forestry University)



C-016

WALKING CITY

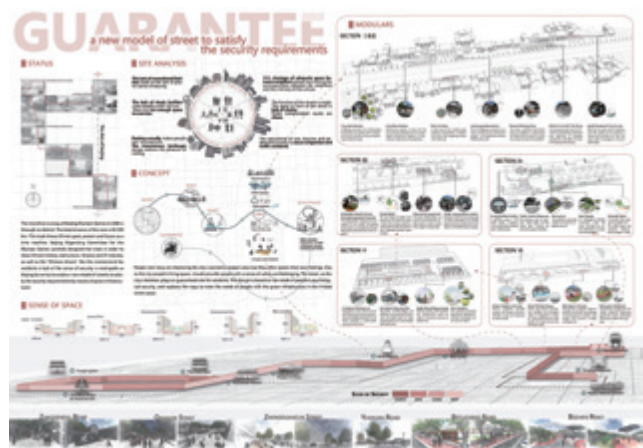
Chen Qianyun (Southwest Forestry University)



C-017

Harmony but not sameness

Yao Xiaojie (Anhui Jianzhu University)



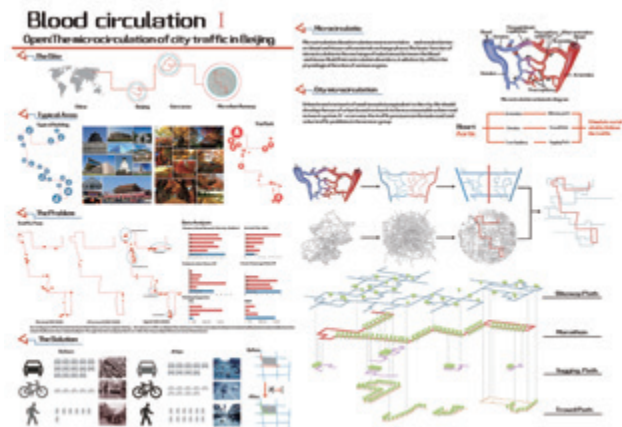
C-018

Guarantee - a new model of street to satisfy the security requirements

Ma Xiaohui (Huazhong Agricultural University)

BEIJING

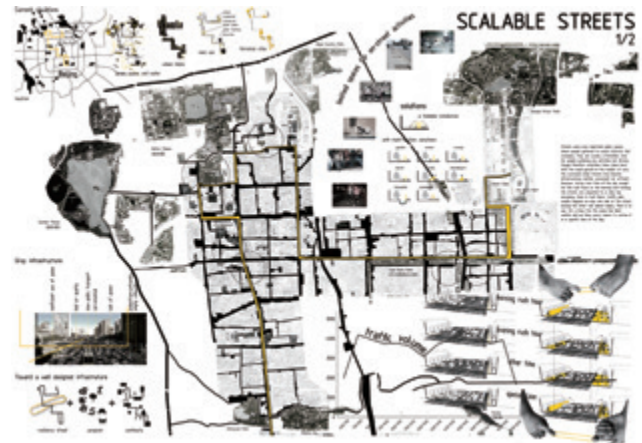
WORKS



C-019

Blood circulation

SiqiWu (North China University of Technology)



C-020

Scalable Streets

Liu jingyi (Beijing Forestry University)



C-021

Dragon Vein Continued, City Revived

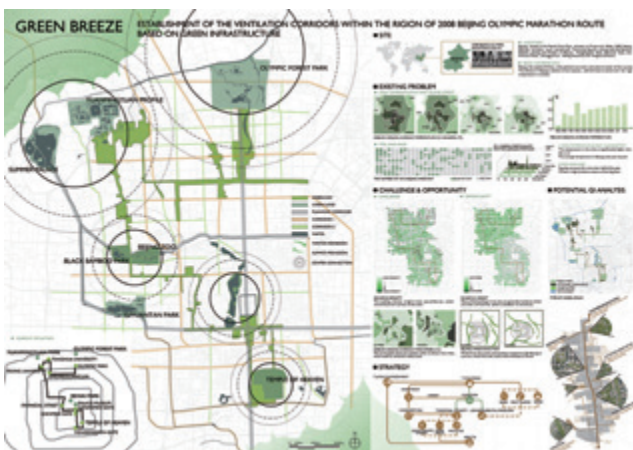
Menghan Bao (Beijing Forestry University)



C-022

WATER? SAFETY? MARAHON!

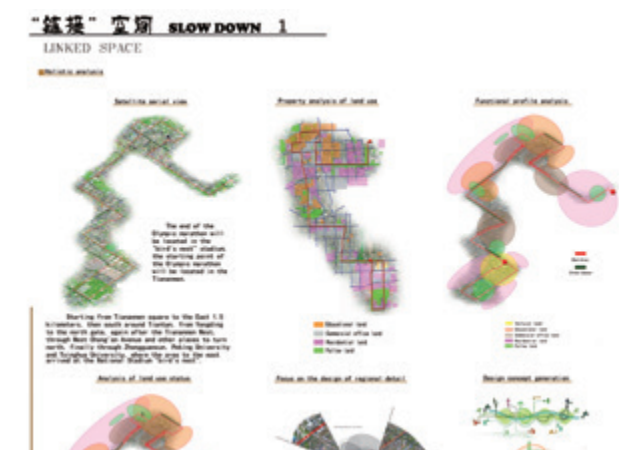
LUO Zhen (Beijing Forestry University)



C-023

GREEN BREEZE

Jiang Zixia (Beijing Forestry University)



C-024

SLOW DOWN

Gao Ya (Northeast Forestry University)

BEIJING

WORKS



C-025

The Colour of The Street

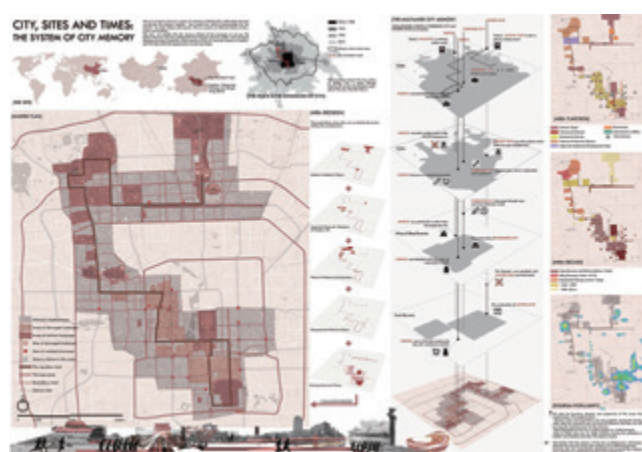
He Mingyi (Beijing Forestry University)



C-026

LINE FUTURE

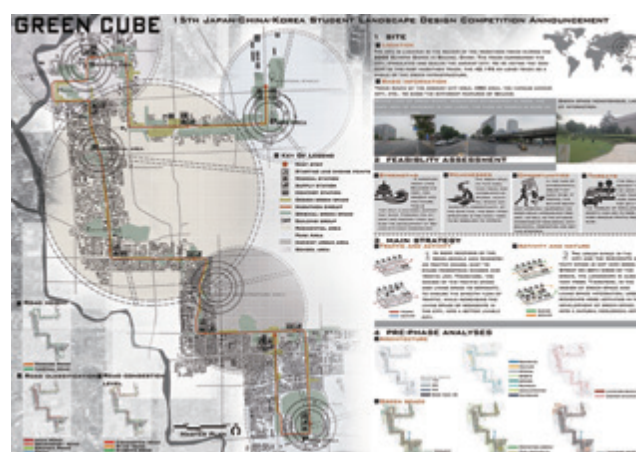
Chi Zhang (Beijing Forestry University)



C-027

City, Sites & Times

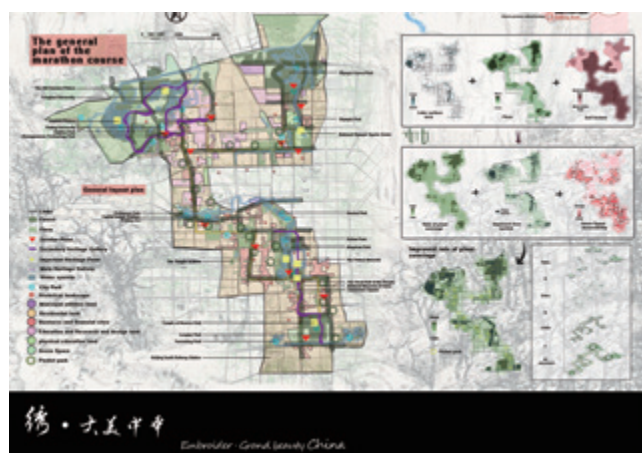
Liu Yingyan (Beijing Forestry University)



C-028

GREEN CUBE

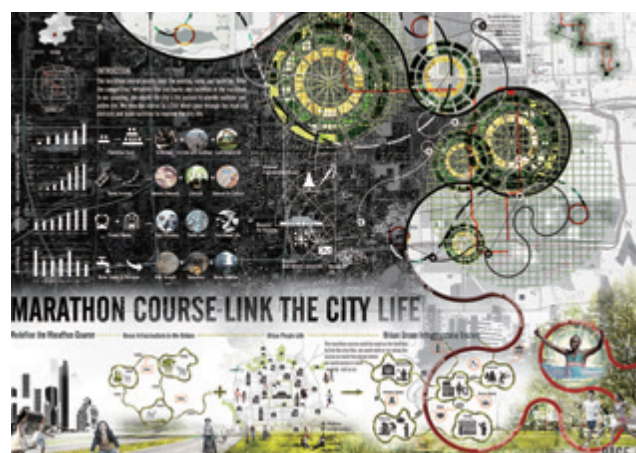
Jun Jia (Beijing Forestry University)



C-029

China Charm Road

Yang Meng (Sichuan Agricultural University)



C-030

Marathon course link the city life

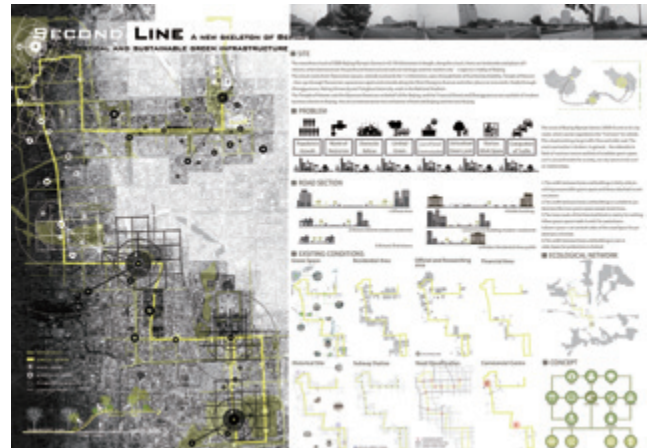
GuoWei (China Agricultural University)

BEIJING

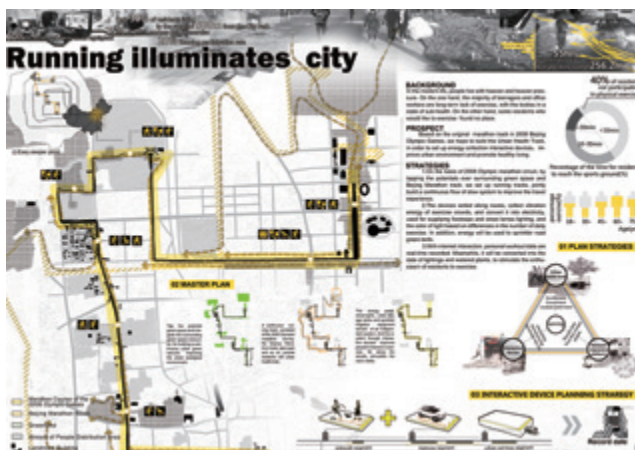
WORKS



C-031
Post-Olympic era
 Jian Xiong (Beijing Forestry University)



C-032
Second Line
 Fang Yan (Beijing Forestry University)



C-033
Running Illuminates City
 Yujia Zhong (Beijing forestry University)



C-034
Green Marathon Course of Recycle
 Zhang Wenzhu (Beijing Forestry University)



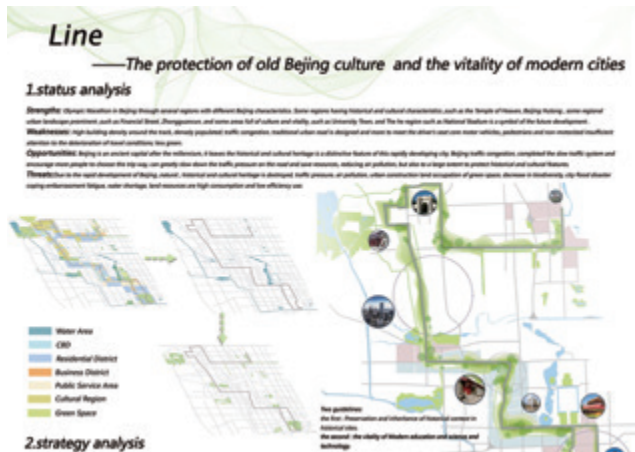
C-035
COOLing RUN
 Li Fangzheng (Beijing Forestry University)



C-036
City Artery
 Wang Jing (Beijing Forestry University)

BEIJING

WORKS



C-037

LINE

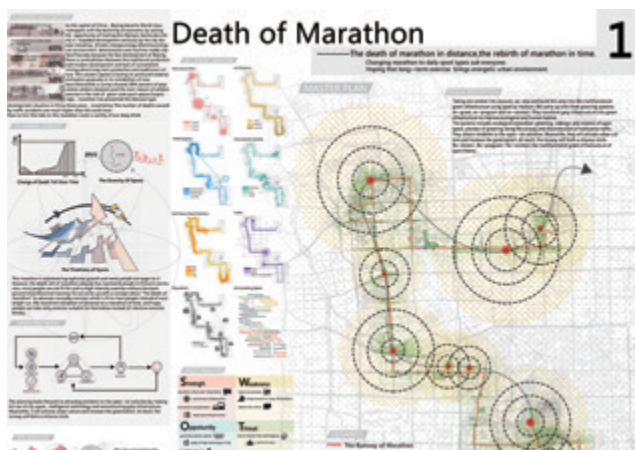
Meng Xiaofei (Southwest Forestry University)



C-038

Assembled Marathon

Hu Shengjie (Beijing Forestry University)



C-039

Death of Marathon

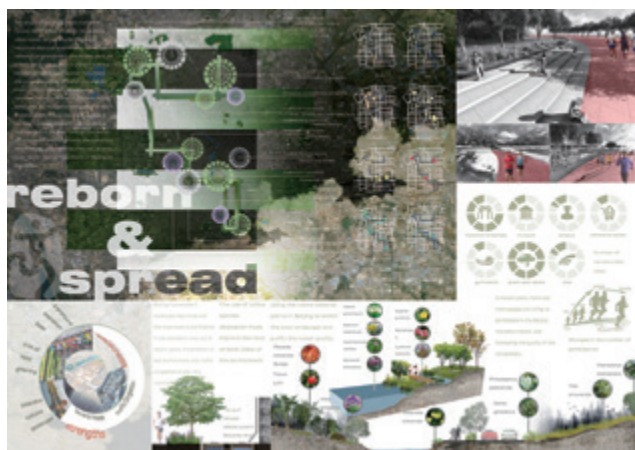
Yuan Yuan Zhang (Sichuan Agricultural University)



C-040

CELEBRATION FROM MARATHON

Li Heng (Beijing Forestry University)



C-041

reborn&spread

Ranting Guo (Beijing Forestry University)



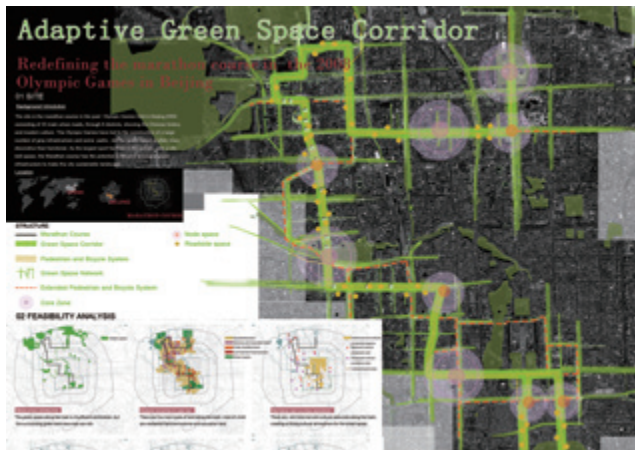
C-042

Urban Green Dimensional Linear Structure Design

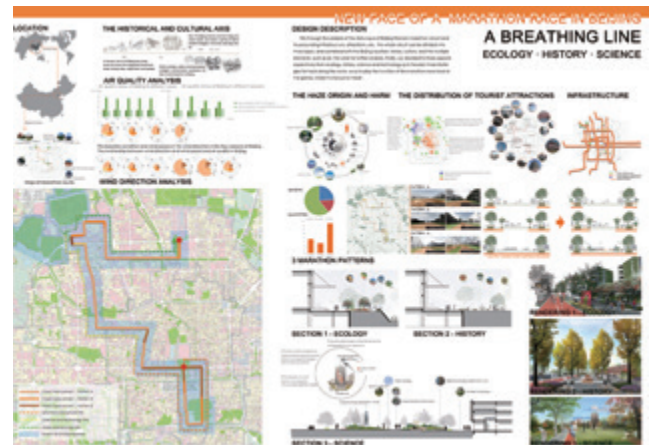
Yuanxun Qiu (Beijing Forestry University)

BEIJING

WORKS



C-043
Adaptive green space corridor
Mu Yi (Beijing Forestry University)



C-044
NEW FACE OF A MARATHON RACE IN BEIJING
Jiali Sun (Beijing Forestry University)



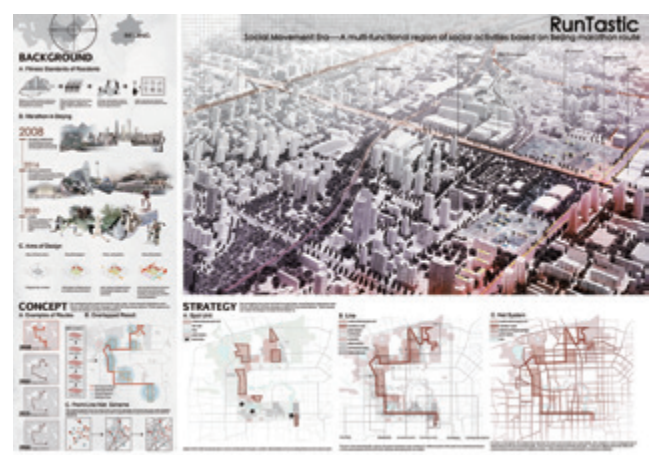
C-045
HALF-LANDSCAPE
Ye Kemo (Beijing Forestry University)



C-046
Gradually Blooming
Shijin Li (Beijing Forestry University)



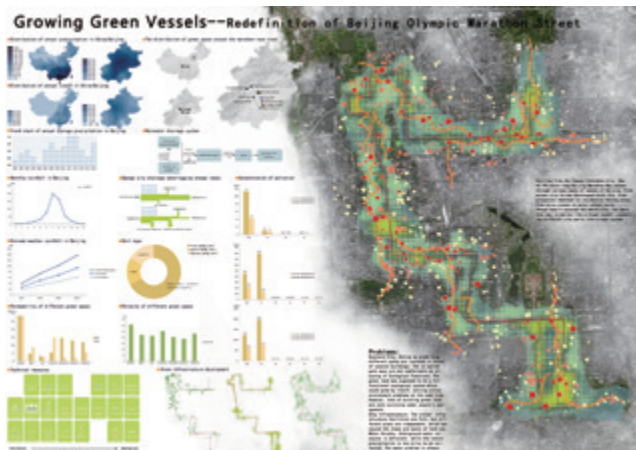
C-047
PARKING TO PARK
Hui Xu (Beijing Forestry University)



C-048
RunTastic
He Wei (Beijing Forestry University / University of Toronto)

BEIJING

WORKS



C-049

Growing Green Vessels

Yang Zhi (Beijing Forestry University)



C-050

Running Green

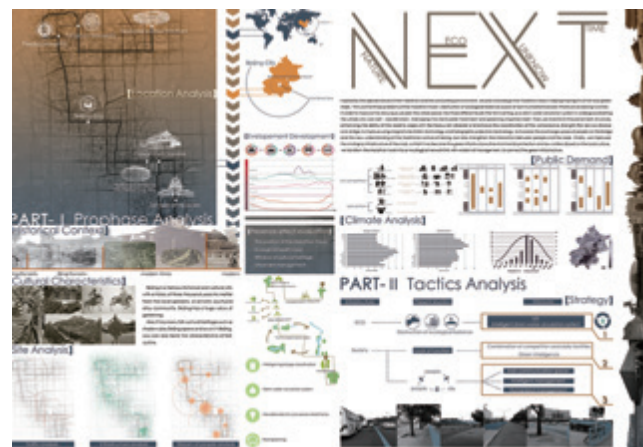
Liu Meiling (Southwest Jiaotong University)



C-051

RETRO: City Street Back to Humanity

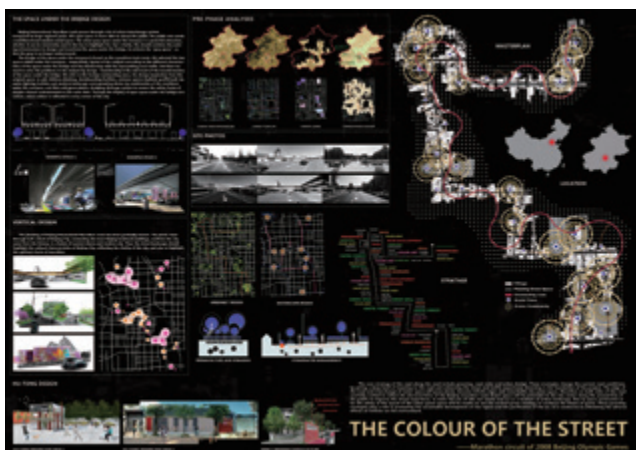
Ye Sen (Beijing Forestry University)



C-052

NEXT

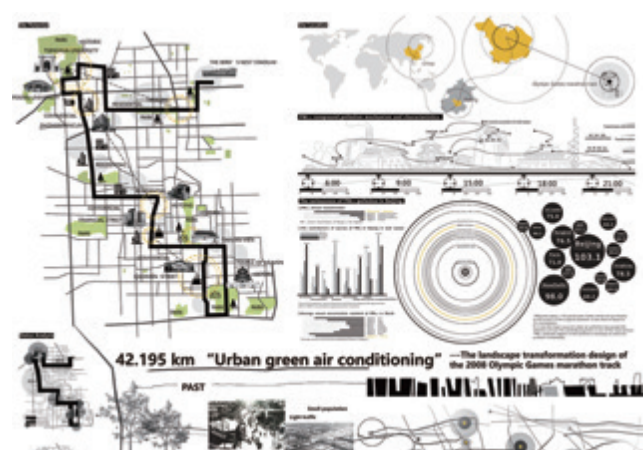
Xie Jiak (Sichuan Agricultural University)



C-053 (double entry of C-025)

The Colour of The Street

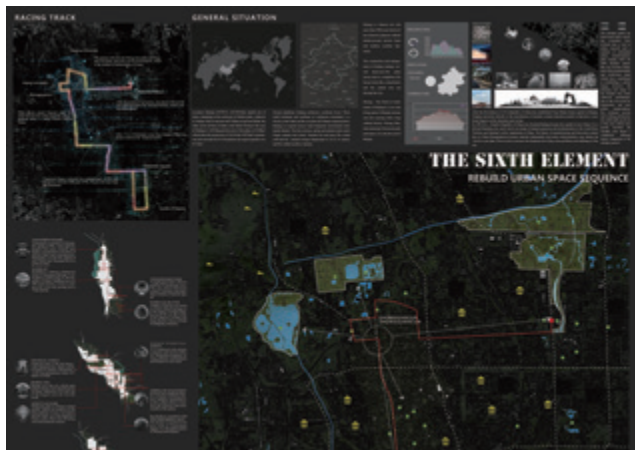
He Mingy (Beijing Forestry University)



C-054

Urban green air conditioning

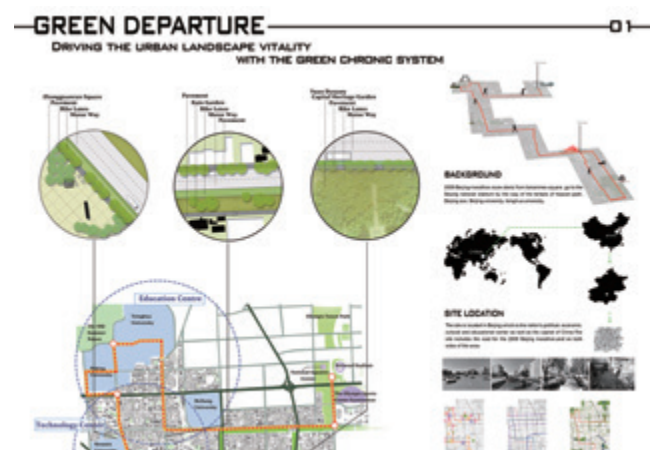
Chen Xi (Northeast Forestry University)



C-055

The sixth element

Chen Diandian (Huazhong University of Science and Technology)



C-056

Green Departure

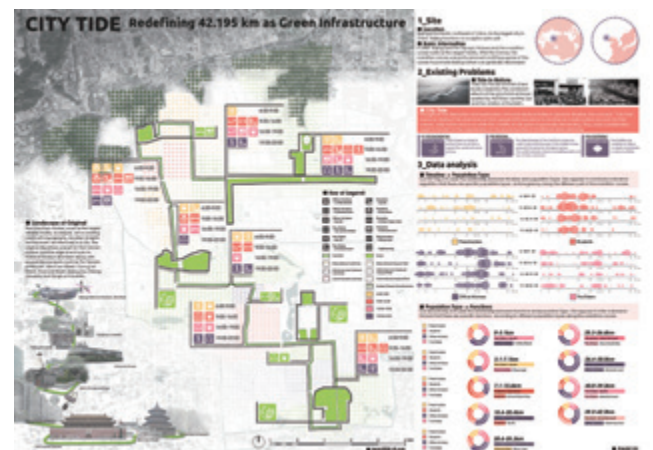
Wang Tiantian (Beijing Forestry University / Fujian Agriculture and Forestry University)



C-057

Deep Breath

Qian Chen (ShenYang Agriculture University)



C-058

Ciry Tide

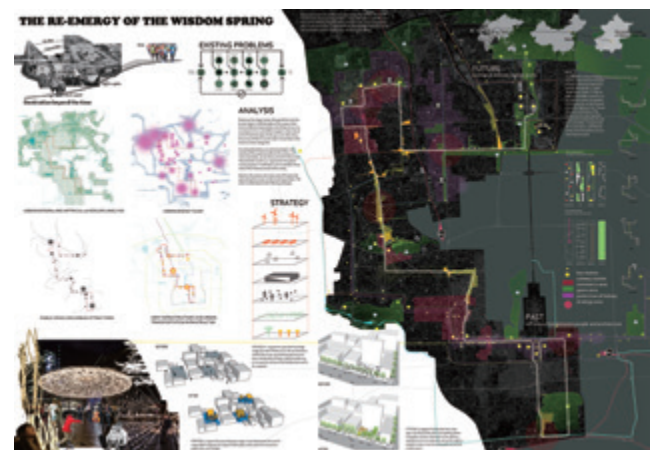
Xiaolai Zhang (Beijing Forestry University)



C-059

Green Stay, Gray Move

Li xi (Beijing Forestry University)



C-060

THE RE-EMERGENCE OF THE WISDOM SPRING

Pan jiacheng (Beijing Forestry University)

BEIJING

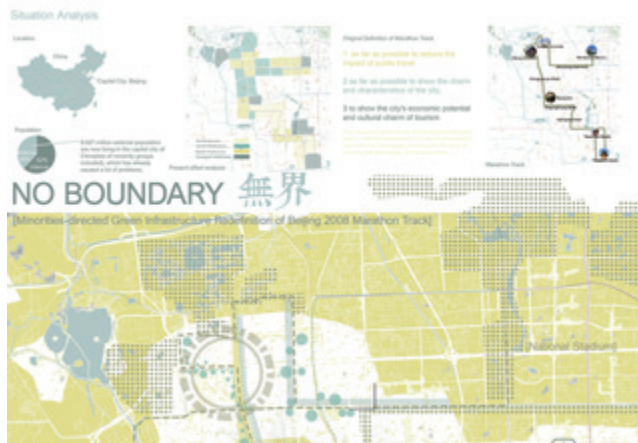
WORKS



C-061

The Marathon in City

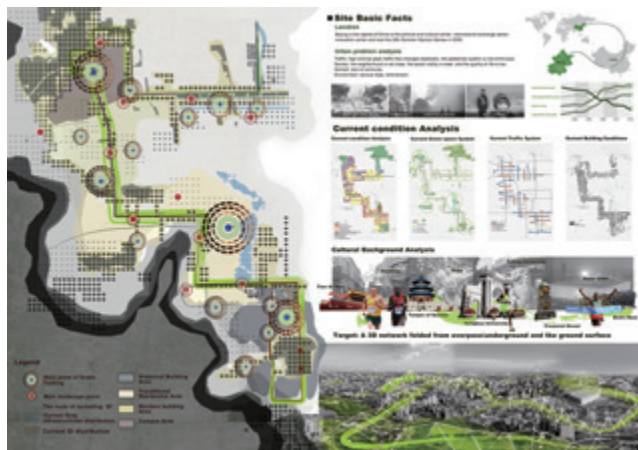
Ren Yue (Beijing Forestry University / Tianping College OF Suzhou University Of Science And Technology)



C-063

No Boundary

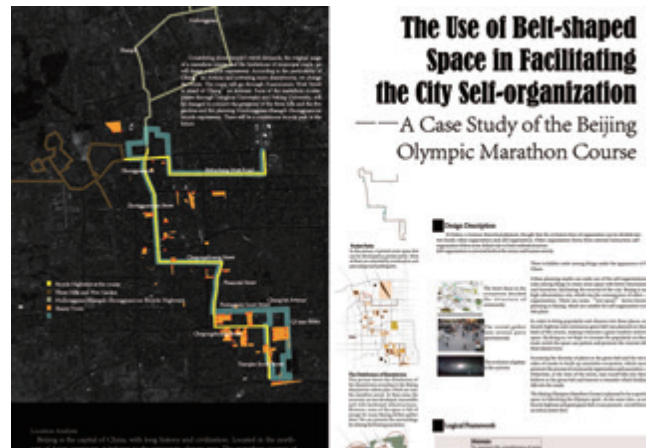
YUAN Zheyi (Sichuan University)



C-065

Green Folding

Pingtian Sun (Beijing Forestry University)



C-062

The Use of Belt-shaped space in Facilitating the city Self-organization

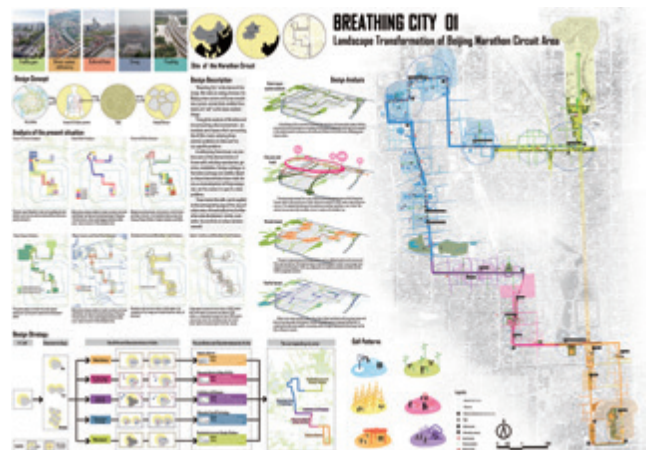
Liang Yuanfang (South China Agricultural University)



C-064

URBAN ACUPUNCTURE

Xu Jing (Huazhong University of Science and Technology)



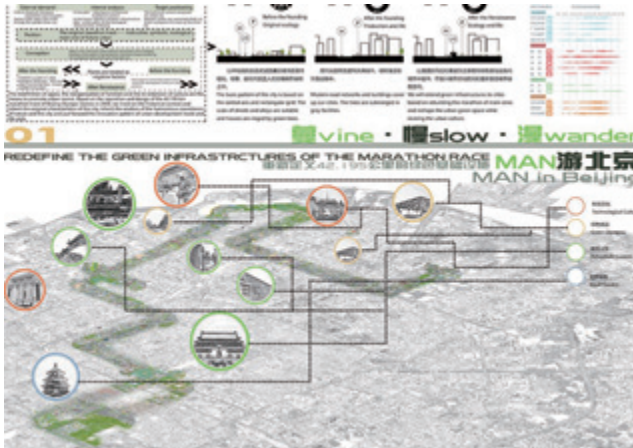
C-066

Breathing City

Jing Qin (Beijing Forestry University)

BEIJING

WORKS



C-067

Vine, Slow, Wander

Huang Yurong (Anhui Architecture University)



C-068

One Line in Beijing

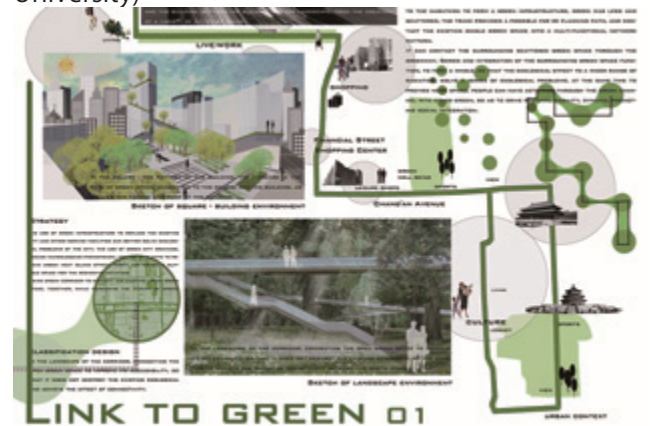
Li ZeZhou (Fujian Agriculture And Forestry University / Jinshan College Of Fujian Agriculture And Forestry University)



C-069

N/A

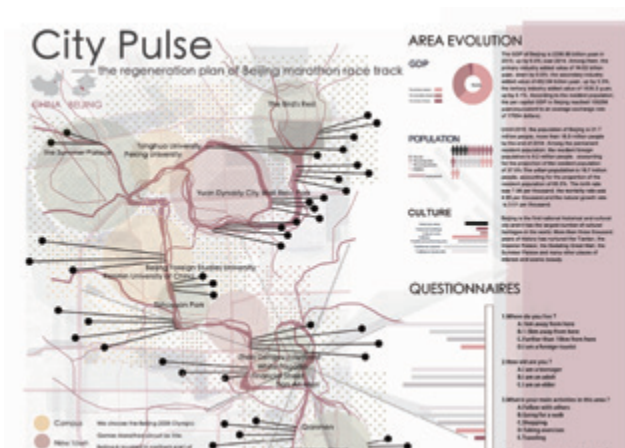
Lin Cai (Qingdao Technological University)



C-070

link to green

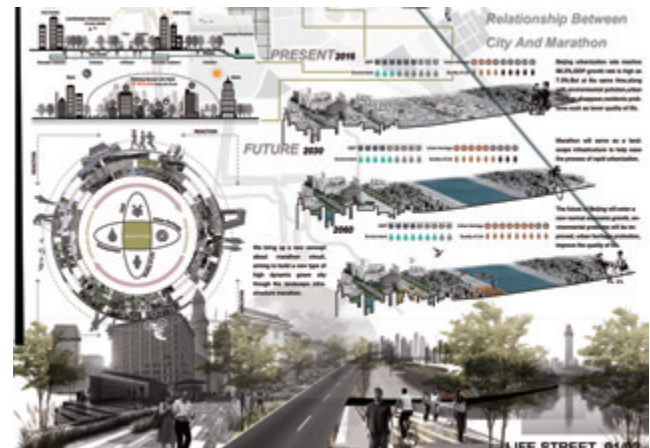
Jiajia Peng (North China University of Technology)



C-071

City Pulse

Chen Shi (Beijing Forestry University)



C-072

LIFE STREET

Yi Shouli (SICHUAN AGRICULTURAL UNIVERSITY)

BEIJING

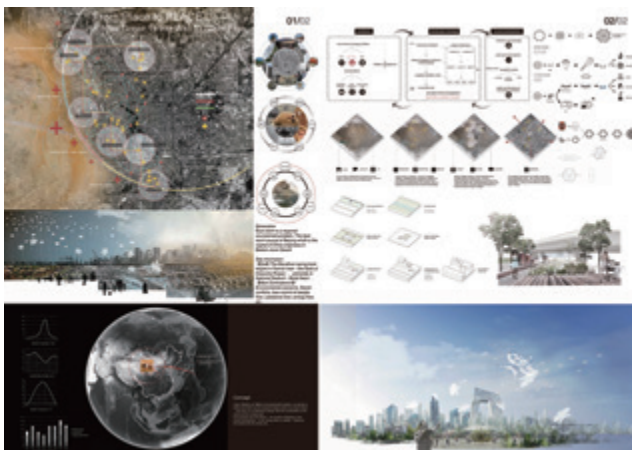
WORKS



C-073
UNBOUNDEDNESS
 Tong Si-ming (Beijing Forestry University)



C-074
ONE
 Wang Lijun (Southwest University)



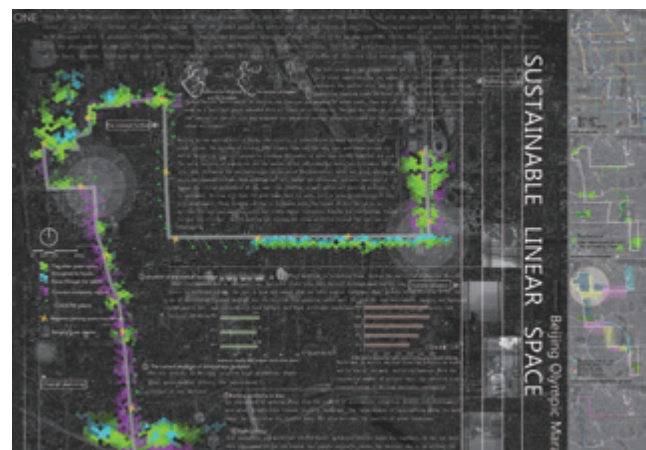
C-075
From Place to PLACE
 Zhu Zhongwei (Zhejiang Agriculture&Forestry University)



C-076
injection : activate the urban life based on the leftover
 Fan Boqing (Beijing Forestry University)



C-077
The Green Ways Around Us
 limeilun zhu (Qingdao Technological University)



C-078
Sustainable Linear Space
 Alison (Sichuan Province Agricultural University)

BEIJING/SEOUL

WORKS



C-079

The Flowing Infrastructure

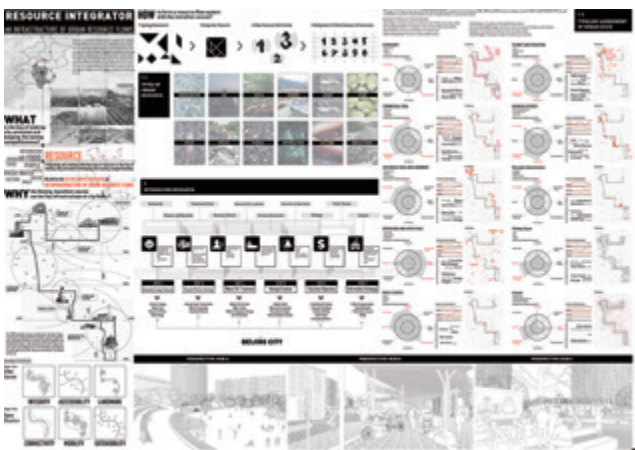
Yang Yi (Beijing Forestry University)



C-080

N/A

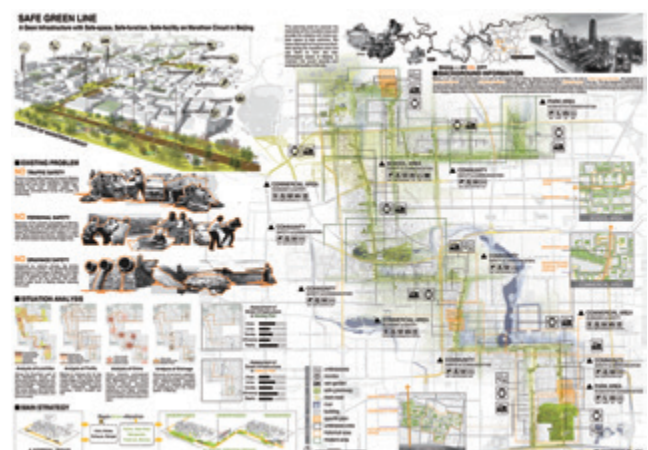
Li Jijie (Southwest Forestry University)



C-081

RESOURCE INTEGRATOR

Zhang Shiyang (Beijing Forestry University)



C-082

SAFE GREEN LINE

SUN Yinan (Beijing Forestry University)



K-001

Low Life with Hanggang

Yoshida Shunsuke (Waseda University)



K-002

Rain Network

Ga-ram ANN (Seoul Women's University)

SEOUL

WORKS



K-003

The Breathing Path

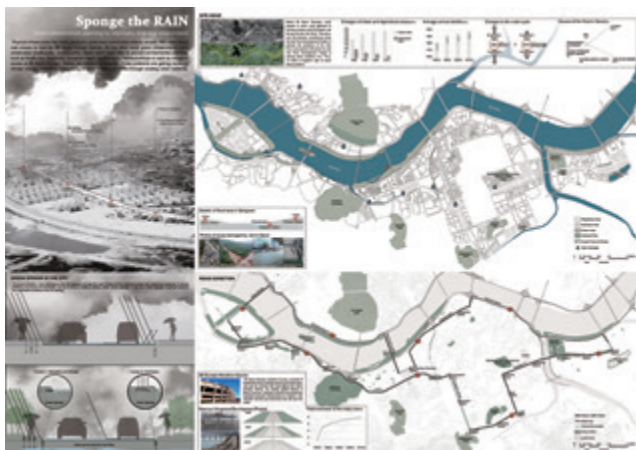
Lee Song hyun (Kyung Hee University)



K-004

Infinite Running

Hansol, Park (Seoul National University)



K-005

Sponge the Rain

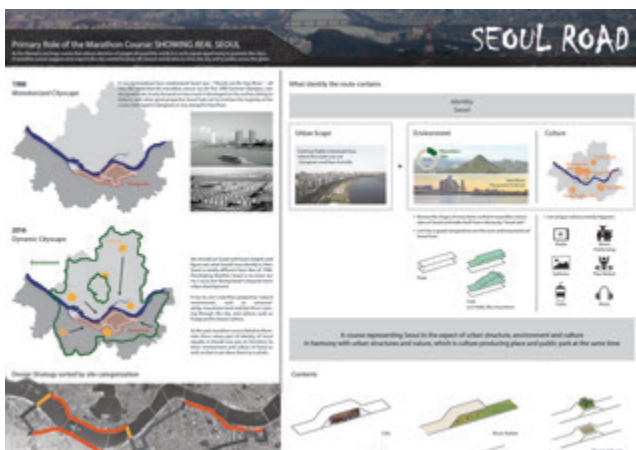
Kim Kyungdong (Seoul National University)



K-006

Circulate Seoul

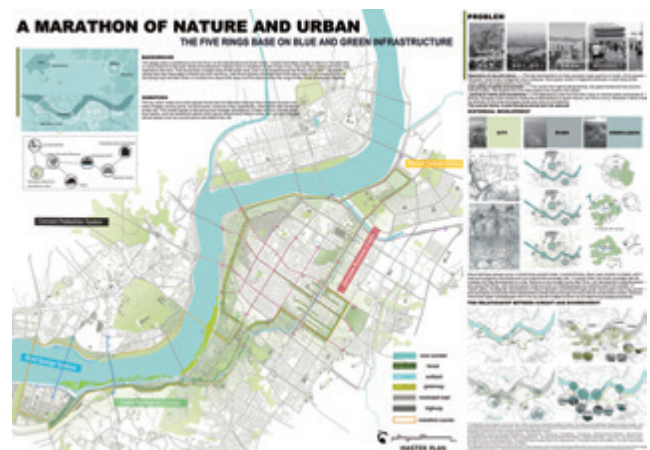
Kim Jeong Eun (Seoul Women's University)



K-007

Seoul Road

Sanghee Park (Seoul National University)



K-008

A Marathon of Nature and Urban

Li Yaqi (Beijing Forestry University)

SEOUL

WORKS



K-009

LINEAR MULTIPLAYER

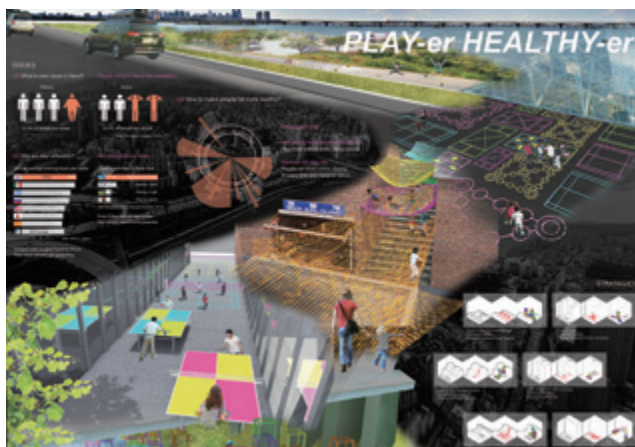
Seon Ah Yoon (The University of Seoul)



K-010

Running Everyday

Youngjun Park (Seoul National University)



K-011

PLAY-er HEALTHY-er

Hosang Lee (Seoul National University)



K-012

GET with IT

Cheng Chaonan (Beijing Forestry University)



K-013

HUB of SPORT FOR ALL

SONG YUN JEONG (Seoul National University)



K-014

REGREEN - 42.195KM without "Greens"

LI NA (Seoul National University)