

Centennial Jingzhang AI Innovation Belt Urban Design

Time Linked. Space Woven. Future in Motion.

JINGZHANG FLOW

An urban development belt linking urban space, carrying Jingzhang memory, and moving innovation outcomes.

Time Linked. Space Woven. Future in Motion.

One Spine Links Three Zones; Two Wings Weave the Loop; Multiple Paths Integrate the City

02 From coordinated research to overall design, then key-area and scenario detailing

Completed work is presented as the core; items requiring further detailing are clearly marked.

01 | Coordinated Research

03—07

Scope & boundaries, resource network, barriers & opportunities, synthesis

02 | Overall Design

08—20

Theme structure, innovation loop, multi-path strategy, space & land use

03 | AI Innovation Ecosystem

21—23

Industry chain, capability gaps, fusion scenarios & spatial placement

04 | Special Topics & Implementation

24—30

Mobility & blue-green, urban character, renewal phasing, metrics & evidence

05 | Key-Area Detailing

31—92

Three key areas, ten AI scenarios, risks and provenance

Architect team responsible for design judgment and final confirmation | AI Agent: Codex | GitHub account: clouduxcold

03 Layer evidence to avoid treating concept boundaries as statutory conclusions

Implementation still requires field, ownership, planning and engineering verification.

Fact Layer | Citable

- 01 Official taskbook, site package and public policies
- 02 Public maps, OSM road network and existing POI
- 03 Official cases and public institutional materials

Inference Layer | Discussable

- 01 Strength of resource connections and functional gaps
- 02 East-west stitching opportunities and candidate public paths
- 03 Industry-scenario-space matching relationship

Design Layer | To be detailed

- 01 Overall structure and spatial operation strategies
- 02 Key-area functions, scenarios and nodes
- 03 Implementation list, metrics and phasing suggestions

Important Boundary

The research scope, overall design scope and three key areas are conceptual research boundaries; resource points identify structure and do not replace field survey, ownership checks, statutory planning or engineering survey.

07 Time Linked. Space Woven. Future in Motion. | JINGZHANG FLOW

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设计理念

J与F融合，形成一条纵向延展的主脉，象征京张发展轴的连续性与向上生长力。Z以斜向贯穿其中，连接过去与未来，代表京张记忆的传承与创新动能的释放。三者交织成网，寓意时空的连接与城市能量的流动，传递智慧、协同与可持续的未来愿景。

字母融合

J + F + Z → 

设计元素解析

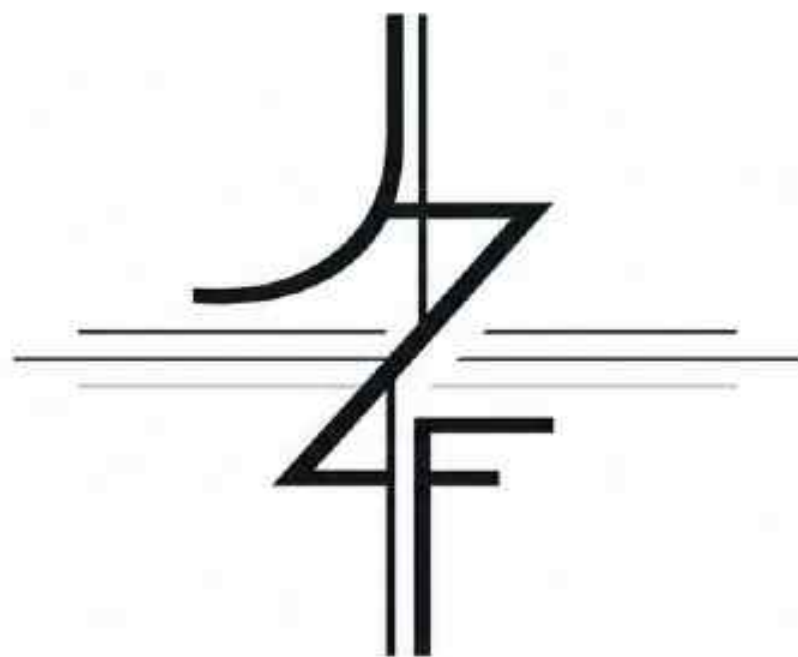
|| 纵向主脉
结构、秩序、身份。

≡ 横向联系
联通、协作、机会。

Z 斜向贯穿 (Z)
连接过去与未来，
传承与创新。

~ 流动与延续
时间的延续，
空间的交织。

城市语境
根植城市，面向未来，
开放生长。



轨联时空，智运未来 JINGZHANG FLOW

一条串联城市空间、传承京张记忆、运载创新成果的城市发展带

Time Linked. Space Woven. Future in Motion.

应用示例



主标识



竖版标识



标识 / 导视应用



环境 / 延展图形

Key Diagram Points

01 "Track Linking" continues the cultural imagery of connection, carrying and transport in the Jingzhang Railway.

02 Spatially it connects the main spine, three zones, two wings and surrounding resources; temporally it links memory with future life.

03 "Intelligent Mobility" emphasizes the continuous movement of knowledge, technology, teams, prototypes, products and feedback.

04 The design does not equate AI with futuristic form, but focuses on how technology improves real urban life.

Time Linked. Space Woven. Future in Motion.

08 Build an Urban Mechanism for Outcome Flow

Spatial connection, temporal continuity and innovation mobility together define the core proposition.

Spatial Linkage

01 Jingzhang Heritage Park becomes the longitudinal public spine

02 Transverse branches stitch the eastern and western blocks

03 Shared nodes bring resources into everyday public life

Temporal Linkage

01 Continue the railway imagery of connection, carrying and transport

02 Let historical memory and future technology coexist

03 Continue urban fabric through renewal rather than clearing and rebuilding

Outcome Mobility

01 AI Origin outputs knowledge, teams and prototypes

02 Zhongzhi Park advances integration, verification and acceleration

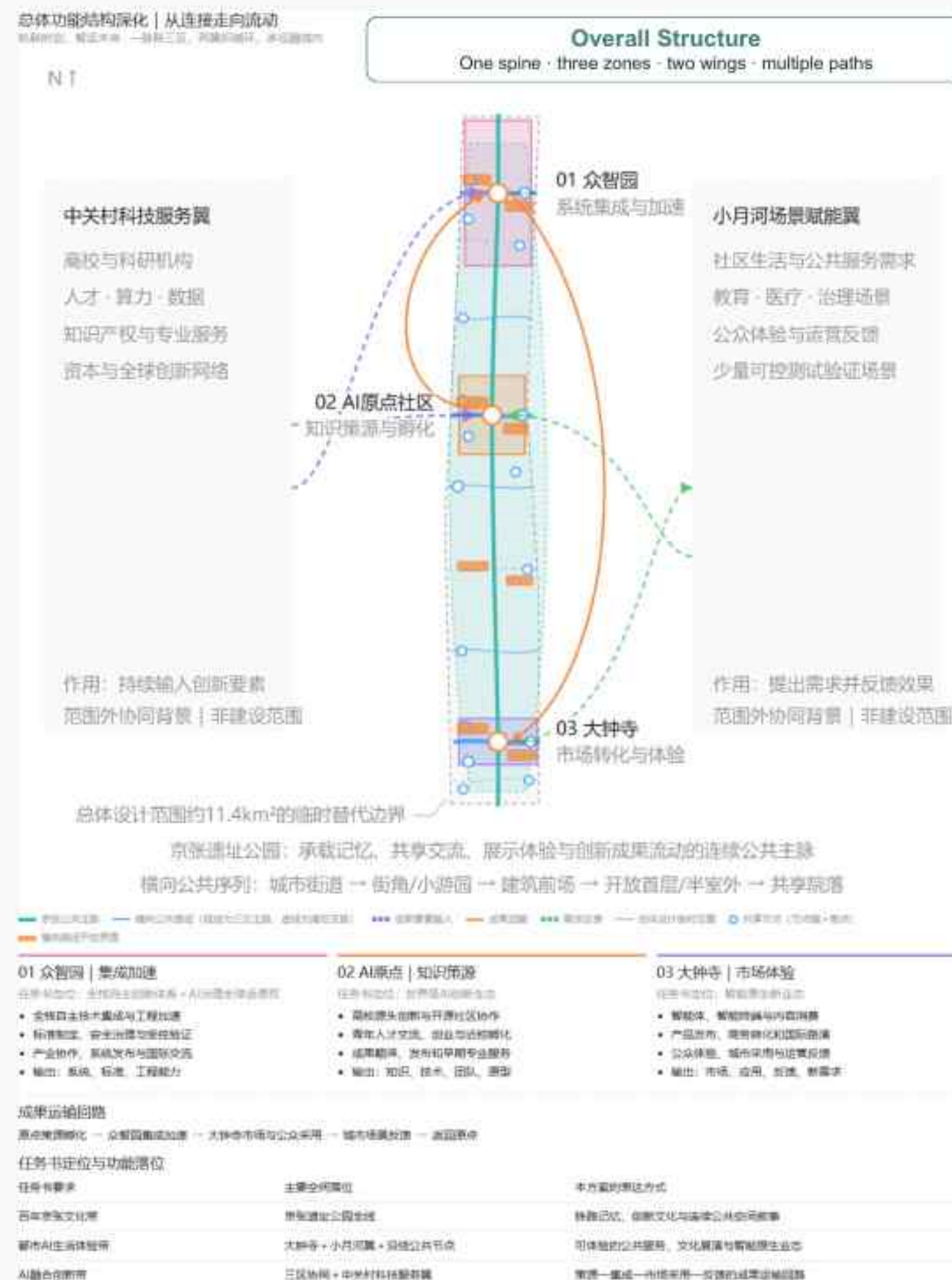
03 Dazhongsi undertakes display, market and feedback

Target users: students, researchers and start-up teams as the core, while also serving residents, public-service institutions, enterprises and city visitors.

Prioritize shared exchange, outcome translation, exhibition/experience, market adoption and youth life; configure real testing spaces only where industry necessity requires.

09 One Spine Links Three Zones; Two Wings Weave the Loop; Multiple Paths Integrate the City

The spine carries public life and memory; the three zones take differentiated roles; the two wings feed demand and innovation resources.



Key Diagram Points

01 One spine: Jingzhang Heritage Park forms a continuous north-south public base for memory, slow mobility, exchange and display.

02 Three zones: AI Origin incubates sources, Zhongzhi Park integrates and accelerates, and Dazhongsi provides market experience, covering different stages of the innovation loop.

03 Two wings: Zhongguancun inputs research, talent and professional services; Xiaoyue River inputs community needs and use feedback.

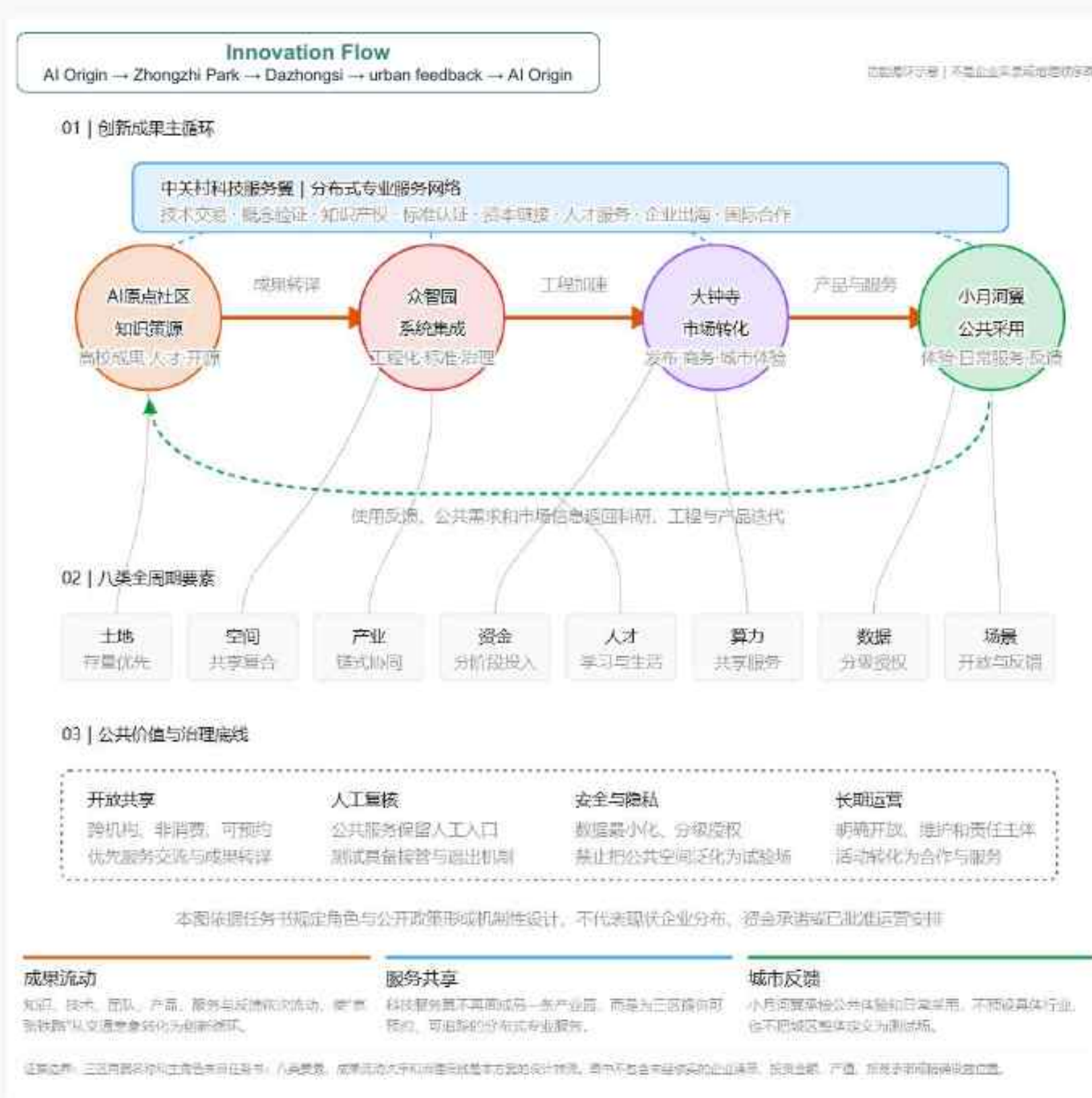
04 Multiple paths through, access and capillary branches stitch the east-west city and extend the park's publicness outward.

05 The overall goal is to address spatial fragmentation, disconnected innovation resources and incomplete outcome conversion chains.

Overall Functional Structure | Three-zone roles and outcome-mobility loop

10 innovation outcomes flow along the Jingzhang spine and iterate through feedback

Knowledge, technology, teams and prototypes move south; market use, applications, feedback and new needs return north.



Key Diagram Points

01 AI Origin Community supports knowledge sharing, outcome translation, near-campus incubation and youth talent exchange.

02 Zhongzhi Park supports autonomous technology integration, engineering collaboration, standards/safety and innovation acceleration.

03 Dazhongsi supports product experience, business conversion, urban adoption and public feedback.

04 Outcomes move from north to south into application; real needs and use feedback return to R&D and integration.

05 The two wings continuously supplement talent, computing power, capital, professional services and community demand.

AI Innovation Ecosystem Flow | From source research to urban adoption

11 Use typological operations to form transverse public branches

A continuous slow-mobility skeleton combines conditional operations, shared nodes and urban-resource anchors.

01 Street Continuity

Continuous slow mobility and safe crossing

02 Forecourt Activation

Transform building forecourts into shared nodes

03 Building Porosity

Ground floors and courtyards become public passages

04 Shared Boundary

Selectively open walled boundaries

05 Infrastructure Conversion

Reuse under-bridge and edge spaces

06 Blue-Green Linkage

Connect green spaces, water systems and pocket parks

07 Hub Connection

Multi-level slow-mobility links to transport hubs

12 01 Street Continuity

Improve slow-mobility continuity and crossing safety.

01 Street Continuity

Key labels: slow-mobility spine · safe crossing · corner node · bus interface.



平面示意



图例说明

- 连续慢行带 (横向支路)
- 街角停留节点
- ||||| 安全过街系统
- 安全岛/中央庇护岛
- 公交站点优化
- 界面优化线

空间意向



横向支脉的空间渗透设计策略

多经 · 连续 · 共享



策略定义

在保留道路通行功能的前提下，通过优化步行系统、过街组织与街道界面，提升横向慢行连续性与公共性。



适用条件

- 城市主次干道；生活性街道；
- 过街距离较长路段；
- 步行体验较弱界面。



主要空间载体

- 人行道/骑行带；街角空间；
- 过街设施（信号、斑马线、安全岛）；
- 公交站点；沿街界面。



核心动作

- 连续慢行带；优化过街组织；
- 设置安全岛与街角缩角；
- 提升林荫与停留设施；整合公交站点；
- 改善沿街首层界面。



设计成效

- 提升步行连续性与安全性；缩短过街感受距离；
- 增强街道公共活动与日常使用品质；
- 形成高品质横向公共支脉。

Key Diagram Points

01 Existing issue: roads are basically connected, but slow mobility, crossing, accessibility and stay quality are insufficient.

02 Spatial carriers: roads, lanes, sidewalks, corners, crossing spaces and bus stops.

03 Core actions: continuous slow mobility, greenery and shade, safety islands, shorter crossing distance and better bus access.

04 Design effect: form the most basic, sustainable transverse public branch and improve everyday street publicness.

Continuous slow mobility | Safe crossing |
Bus access | Street-corner stay

13 02 Forecourt Activation

Turn inactive building forecourts into shared nodes linking city and park.

02 Forecourt Activation

Key labels: active forecourt · open ground floor · shared node · interface link

适用场景：建筑退界空间 | 硬质广场 | 停车边角 | 消极绿地



策略平面示意



空间意向



激活建筑前的消极空间，融入共享功能与绿色环境，形成可停留、可交流、可举办活动的公共节点，有效连接城市街道与公共支脉，提升街区活力与空间品质。

横向支脉的空间渗透设计策略

—— 多径 · 连接 · 共享



1. 策略定义

通过优化建筑前场空间的功能与形态，将原本消极的退界、广场或边角空间，转化为面向城市与公共支脉的共享节点，形成城市与公共空间之间的过渡与连接。



2. 适用条件

- 建筑前存在退界空间、硬质广场、停车边角或消极绿地
- 建筑与公共空间之间缺乏直接的公共联系



3. 主要空间载体

- 建筑前场 / 入口广场
- 退界空间 / 临街空地
- 停车边角 / 消极绿地



4. 核心动作

- 释放前场空间，减少停车与围档
- 增加停留设施与活动场地
- 引入展示、交流、餐饮等公共功能
- 形成建筑—街道—公共空间的过渡界面



5. 设计成效

- 激活建筑前场的公共活力
- 形成城市与公共空间的自然衔接
- 提升周边街区的步行体验与空间品质

Key Diagram Points

01 Existing issue: building forecourts are occupied by parking, hard plazas, setback greenery or low-efficiency entrances.

02 Spatial carriers: entrance plazas, parking edges, forecourts, building setbacks and inactive greens.

03 Core actions: reorganize parking, release forecourts, open ground floors and introduce stay, exchange and display activities.

04 Design effect: turn inactive building edges into shared nodes between the city and the Jingzhang public spine.

Open forecourt | Shared activities | Ground-floor activation | Interface connection

14 03 Building Porosity

Connect inner-block resources through open ground floors and shared courtyards.

03 Building Porosity

Key labels: open ground floor · public corridor · shared courtyard · internal flow

适用场景：大体量建筑 | 封闭基座 | 共享院落 | 内部通道潜力



策略平面示意



空间意向



开放首层通道



室内外共享门厅



共享院落空间

开放建筑首层与共享院落，形成贯通的公共通道与多样的停留场所，让公共空间穿透建筑，连接街区两侧与内部资源，激发活动与交流，提升街区活力与空间品质。

横向支脉的空间渗透设计策略

—— 多径 · 连接 · 共享



策略定义

通过开放建筑首层与设置共享院落，打通建筑内部的公共通道，使公共空间穿透建筑，连接街区两侧与内部资源，形成多层次的可达网络。



适用条件

- 大体量建筑或封闭基座，阻碍街区通行
- 具备内部庭院或通道潜力，可向公众开放
- 周边存在人行流场或公共空间需求



主要空间载体

- 建筑首层 / 架空空间
- 内部通道 / 门厅 / 中庭
- 共享院落 / 内部开放空间



核心动作

- 开放首层界面，形成公共可进入空间
- 设置贯通廊道，穿透建筑连接两侧
- 营造共享院落，营造内部活动与停留
- 引导人流穿行，连接街区内部资源



设计成效

- 打破建筑对街区的阻隔，提升可达性
- 激活建筑内部空间，提高使用效率
- 形成连续、舒适的公共通行与交通网络
- 增强街区活力，促进资源共享与共建

Key Diagram Points

01 Existing issue: large buildings, closed ground floors and continuous podiums block internal public connections.

02 Spatial carriers: ground floors, arcades, lobbies, public corridors, courtyards and internal passages.

03 Core actions: open podiums where conditions allow to form accessible, pass-through and stayable public routes.

04 Implementation boundary: openness must reflect ownership, fire safety, security and operation; time-sharing or booking systems may be used.

Open ground floor | Public corridor | Shared courtyard | Internal path

15

04 Shared Boundary

Convert closed boundaries into graded and manageable urban interfaces.

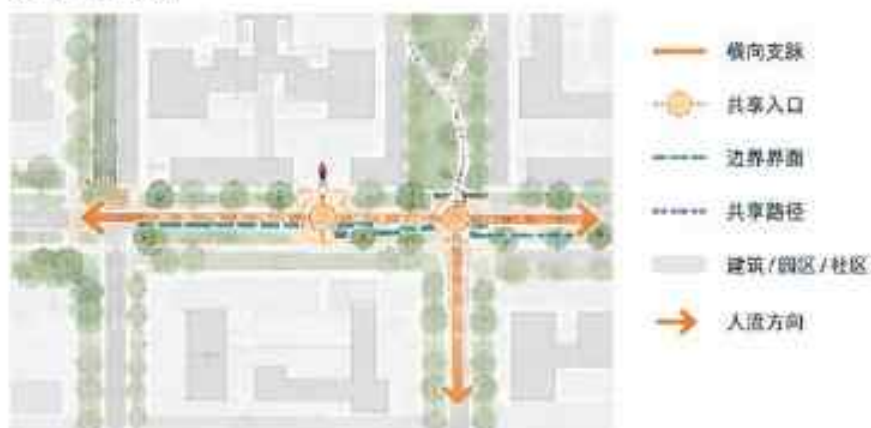
04 Shared Boundary

Key labels: selective entrance · transparent edge · shared path · graded management

适用场景：校园边界 | 园区围墙 | 社区界面 | 共享入口潜力



策略平面示意



空间意向



通透界面，视觉渗透



共享入口，汇聚人流



校园/社区开放融入城市

通过选择性开口与界面通透化，构建安全可控的共享界面与进入体系，在保障边界管理的同时，促进公共空间延伸与场所活力，形成更具亲和力的城市边缘。

横向支脉的空间渗透设计策略

—— 多径 · 连接 · 共享

策略定义

- 通过选择性开口与界面通透化，将原本封闭的边界转化为分级、可共享的城市界面。
- 在保障安全与管理的前提下，促进空间渗透与资源共享。

适用条件

- 存在围墙、围栏等物理边界，具有开放潜力
- 周边具备公共支脉或人流可达性
- 管理方对分级开放与共享有明确需求

主要空间载体

- 园区/校园/社区围墙及出入口界面
- 边界绿带 / 缓冲空间
- 门庭广场 / 开放节点

核心动作

- 设置选择性开口，分级管理进入方式
- 提升界面通透度，增强视觉与空间渗透
- 打造共享入口与微开放空间
- 串联内部共享路径，延伸公共网络

设计成效

- 弱化封闭边界，构建友好可达的城市界面
- 促进公共空间渗透与资源共享
- 提升场所活力与社区融合度
- 增强安全可控的分级开放管理

Key Diagram Points

01 Existing issue: campus, park, enterprise and community boundaries are closed, while internal resources have sharing potential.

02 Spatial carriers: entrances, walls, gate areas, edge facilities, green buffers and internal paths.

03 Core actions: selective openings, visual permeability, shared entrances and graded long-term/time/event opening.

04 Design effect: not removing security boundaries, but converting closed interfaces into friendly and accessible urban fronts.

Selective openings | Porous interface | Shared entrance | Graded management

16 05 Infrastructure Conversion

Transform under-bridge, viaduct-edge and leftover spaces into passable and stayable public spaces.

05 Infrastructure Conversion

Key labels: under-bridge node · lighting · slow path · edge services

共联系空间

适用场景：桥下空间 | 高架边缘 | 轨道附属空间 | 高差与夹缝地带



策略平面示意



空间意向



将基础设施边缘转化为贯通两侧的公共支脉，串联通行、停留与活动，消解空间阻隔，激活城市边缘空间，构建安全、活力、可持续的慢行与公共生活场景。

横向支脉的空间渗透设计策略

——多径·连接·共享

策略定义

通过空间释放、界面优化与设施完善，将桥下、高架边缘或基础设施夹缝空间转化为安全、舒适、可停留的公共联系空间，提升城市慢行网络的连续性与活力。

适用条件

- 存在桥下空间、高架边缘或轨道附属空间
- 两侧街区或公共空间存在联系需求
- 具备一定空间高度或可改造条件

主要空间载体

- 桥下空间 / 高架下空间
- 高架边缘步行带 / 防护带
- 轨道附属带状空间
- 高差与夹缝地带

核心动作

- 释放并整理空间，保障通行与视线
- 优化慢行路径，强化两侧连接
- 增设照明、绿化与座椅等配套设施
- 渗入活动节点，激发空间活力
- 加强安全管理与维护

设计成效

- 打通城市“断点”，提升慢行网络连续性
- 增强空间安全感与可达性
- 创造可停留、可交往的公共生活场所
- 提升基础设施空间的使用价值与城市品质

Key Diagram Points

01 Existing issue: under-bridge, viaduct, rail, level-change and infrastructure gaps create slow-mobility breaks and inactive spaces.

02 Spatial carriers: under-bridge spaces, viaduct edges, rail ancillary spaces, infrastructure surplus and level-change nodes.

03 Core actions: organize space, improve lighting and safety, connect slow-mobility routes and insert stayable public-service nodes.

04 Implementation boundary: structure, fire safety, municipal systems, noise, clearance and maintenance responsibility must be verified.

Safe lighting | Continuous slow mobility | Activity nodes | Infrastructure-edge renewal

17 06 Blue-Green Linkage

Use green spaces, water systems and pocket parks to form a continuous public open network.

06 Blue-Green Linkage

Key labels: green nodes · water edge · shaded path · public open network

适用场景：小游园 | 线性绿地 | 街角绿地 | 水系廊道



策略平面示意



空间意向



通过绿地、水系与小游园的串联，形成多点、多径、连续的蓝绿公共开放网络，实现生态与生活的融合，提升街区可达性、舒适度与活力，营造宜居宜游的共享空间。

横向支脉的空间渗透设计策略

——多径·连接·共享

策略定义

通过整合绿地、水系与小游园，构建多点串联、多径渗透的蓝绿公共网络，增强生态韧性及公共共享性，提升街区可达性与活力。

适用条件

- 街区内存在绿地、水系或雨洪设施等生态资源
- 需要提升慢行连通性与公共空间可达性

主要空间载体

- 线性绿地 / 滨水步道 / 生态缓冲带
- 小游园 / 口袋公园 / 街角绿地
- 雨洪花园 / 湿地节点 / 生态驳岸

核心动作

- 梳理蓝绿资源，构建连续的公共支脉
- 串联小游园与生态节点，形成功能链
- 强化亲水与慢行体验，提升舒适性与可达性

设计成效

- 构建连续的蓝绿公共开放网络
- 提升生态韧性与雨洪调节能力
- 激发邻里活力，增强共享体验与归属感

Key Diagram Points

01 Existing issue: water systems, greens, pocket parks and ecological spaces are scattered, and slow-mobility links are discontinuous.

02 Spatial carriers: rivers, linear greens, tree belts, pocket parks, corner greens and ecological buffers.

03 Core actions: link green and water systems, fill slow-mobility gaps, create shaded stay spaces and support stormwater ecology.

04 Design effect: form a multi-point, multi-path, continuous and accessible blue-green public open network.

Eco slow mobility | Green nodes | Waterfront space | Multi-point linkage

18 07 Hub Connection

Use a multi-level pedestrian system to stitch rail, bus, commerce, blocks and public space.

07 Hub Connection

Key labels: station forecourt · ground-first crossing · underground link · local upper-level link



横向支脉的空间渗透设计策略

多级 · 连续 · 共享



策略定义

在保留复杂交通组织的前提下, 通过地面、地下与局部二层步行系统的协同, 提升枢纽与周边街区、商业、办公和公共空间之间的可达性与换乘效率。



适用条件

地铁站; 公交枢纽; 大型路口; 综合体周边; 换乘人流密集区域。



主要空间载体

枢纽前场; 地面过街系统; 地下通道/站厅接驳; 局部二层连廊; 商业界面与公共入口。



核心动作

- 优化枢纽前场组织;
- 完善地面步行与过街联系;
- 增设或整合地下通道接驳;
- 在必至位置设置局部二层连廊;
- 加强商业与公共空间联动;
- 形成多层次慢行网络。



设计成效

- 提升换乘效率与步行安全;
- 增强枢纽周边公共空间活力;
- 实现站点与街区的高效连接;
- 构建连续、可达、复合的横向公共支脉。

Key Diagram Points

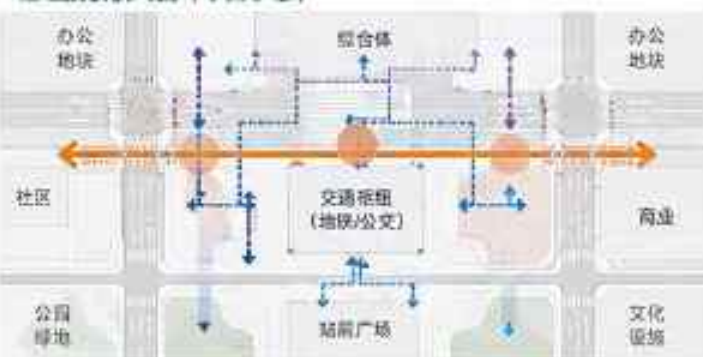
01 Existing issue: rail, bus, mixed-use complexes and large intersections concentrate flows, but transfer and block connections are not smooth.

02 Primary action: first optimize at-grade walking, cycling, bus transfer, station-front space and safe crossing.

03 Conditional action: connect underground where such conditions exist or ground access is limited; add local second-level links for high-intensity hubs.

04 Design effect: turn transport hubs into spatial converters connecting commerce, communities, parks and public services.

枢纽接驳模式图 (平面示意)



图例说明

- 横向公共支脉 (地面)
- 地下通道连接
- 二层连廊/天桥 (局部)
- 公共节点空间
- ▲ 枢纽入口/出入口
- 过街联系 (地面)
- 慢行优化街道

空间意向图



At-grade slow mobility | Underground connection | Local second-level links | Public forecourt

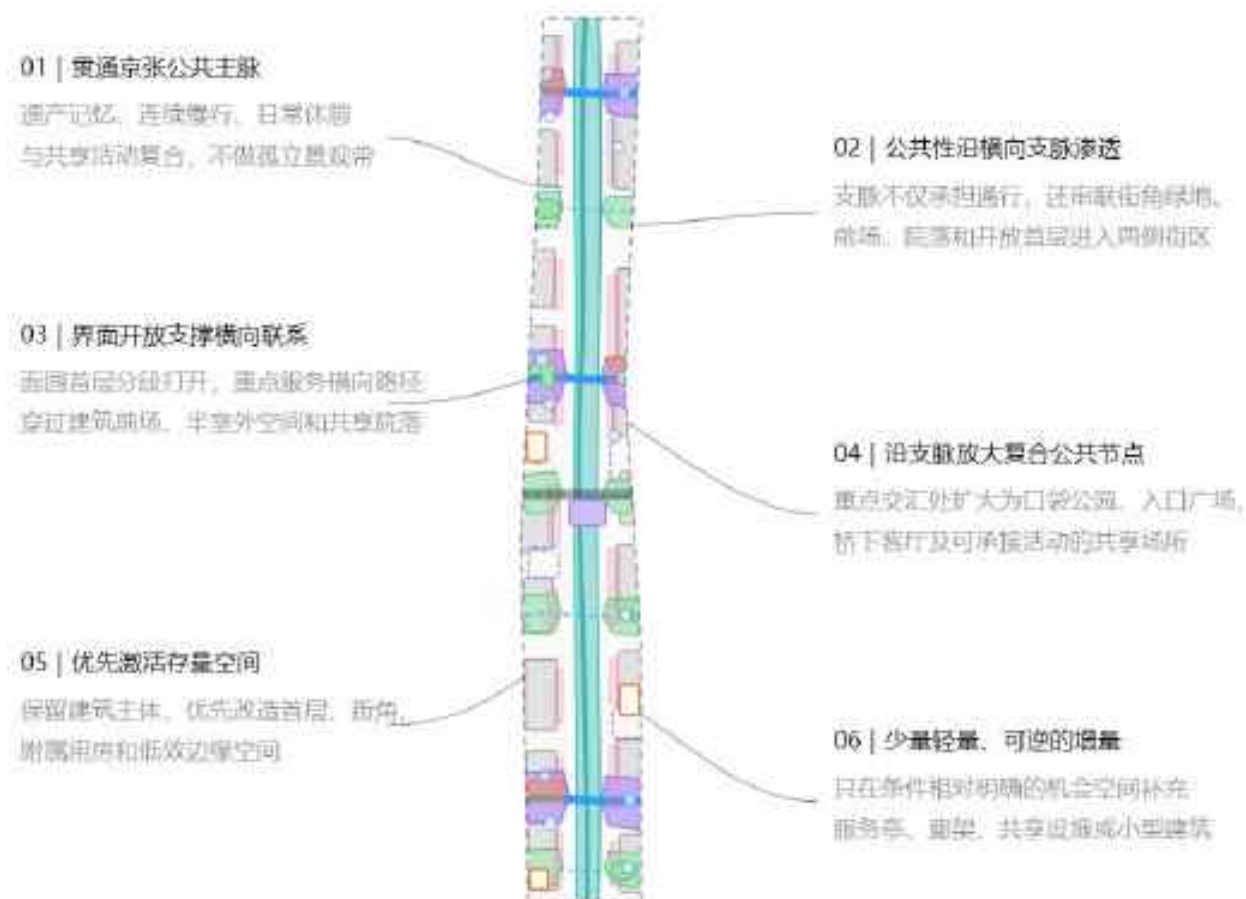
19 Publicness extends laterally from the park into the city

Organize green patches and enlarged nodes along transverse branches to form a flexible public network.

Spatial Operations

Main spine · lateral branches · shared nodes · public interfaces

● 精英建设 | 三井物产回顾



约11.4km²总体设计范围临时替代边界：公园范围、建筑和空间单元均为示意示意，非精确比例

图例: 1. 城市建成区 2. 城市建成区边缘 3. 城市建成区内部 4. 城市建成区外部 5. 城市建成区内部 6. 城市建成区外部 7. 城市建成区内部 8. 城市建成区外部 9. 城市建成区内部 10. 城市建成区外部 11. 城市建成区内部 12. 城市建成区外部 13. 城市建成区内部 14. 城市建成区外部 15. 城市建成区内部 16. 城市建成区外部 17. 城市建成区内部 18. 城市建成区外部 19. 城市建成区内部 20. 城市建成区外部 21. 城市建成区内部 22. 城市建成区外部 23. 城市建成区内部 24. 城市建成区外部 25. 城市建成区内部 26. 城市建成区外部 27. 城市建成区内部 28. 城市建成区外部 29. 城市建成区内部 30. 城市建成区外部 31. 城市建成区内部 32. 城市建成区外部 33. 城市建成区内部 34. 城市建成区外部 35. 城市建成区内部 36. 城市建成区外部 37. 城市建成区内部 38. 城市建成区外部 39. 城市建成区内部 40. 城市建成区外部 41. 城市建成区内部 42. 城市建成区外部 43. 城市建成区内部 44. 城市建成区外部 45. 城市建成区内部 46. 城市建成区外部 47. 城市建成区内部 48. 城市建成区外部 49. 城市建成区内部 50. 城市建成区外部 51. 城市建成区内部 52. 城市建成区外部 53. 城市建成区内部 54. 城市建成区外部 55. 城市建成区内部 56. 城市建成区外部 57. 城市建成区内部 58. 城市建成区外部 59. 城市建成区内部 60. 城市建成区外部 61. 城市建成区内部 62. 城市建成区外部 63. 城市建成区内部 64. 城市建成区外部 65. 城市建成区内部 66. 城市建成区外部 67. 城市建成区内部 68. 城市建成区外部 69. 城市建成区内部 70. 城市建成区外部 71. 城市建成区内部 72. 城市建成区外部 73. 城市建成区内部 74. 城市建成区外部 75. 城市建成区内部 76. 城市建成区外部 77. 城市建成区内部 78. 城市建成区外部 79. 城市建成区内部 80. 城市建成区外部 81. 城市建成区内部 82. 城市建成区外部 83. 城市建成区内部 84. 城市建成区外部 85. 城市建成区内部 86. 城市建成区外部 87. 城市建成区内部 88. 城市建成区外部 89. 城市建成区内部 90. 城市建成区外部 91. 城市建成区内部 92. 城市建成区外部 93. 城市建成区内部 94. 城市建成区外部 95. 城市建成区内部 96. 城市建成区外部 97. 城市建成区内部 98. 城市建成区外部 99. 城市建成区内部 100. 城市建成区外部

横向公共联系模式 | 根据现场条件选择, 不构成固定序列

01 居住渗透型 城市街道 → 街道集市/沿街开店 → 沿街商铺 → 商业公 园	02 建筑渗透型 城市街道 → 开放街区/公共建筑 → 共享建筑 → 商业公 园	03 商场联动型 城市街道 → 案例街区/入口广场 → 复合公共节点 → 商业公
04 特色空间转化型 道路驿站 → 新下/基础设施改造 → 慢行设施 → 商业 公园	05 园区分时共享型 校园/居住内部街区 → 共享建筑 → 分时开放入口 → 商 业公园	

保留提升

改善運行、轉化、開閉、懸掛和基礎梁。

开放共享

打开设置、选项、附属和必要的内部通

功能植入

在旧时空将输入文件，展示和公共预览。

輕鐵道

魚性明確的針式可達幾厘米至厘米小型建築。

[illegible]

Key Diagram Points

01 The park spine carries railway memory, ecological slow mobility, everyday public activity and innovation exchange; it is not a general testing corridor.

02 Green permeability is introduced along transverse branches, with shared nodes of different scales at real intersections.

03 Open interfaces emphasize visibility, reachability, accessibility and usability, linking forecourts, ground floors, courtyards and inner blocks:

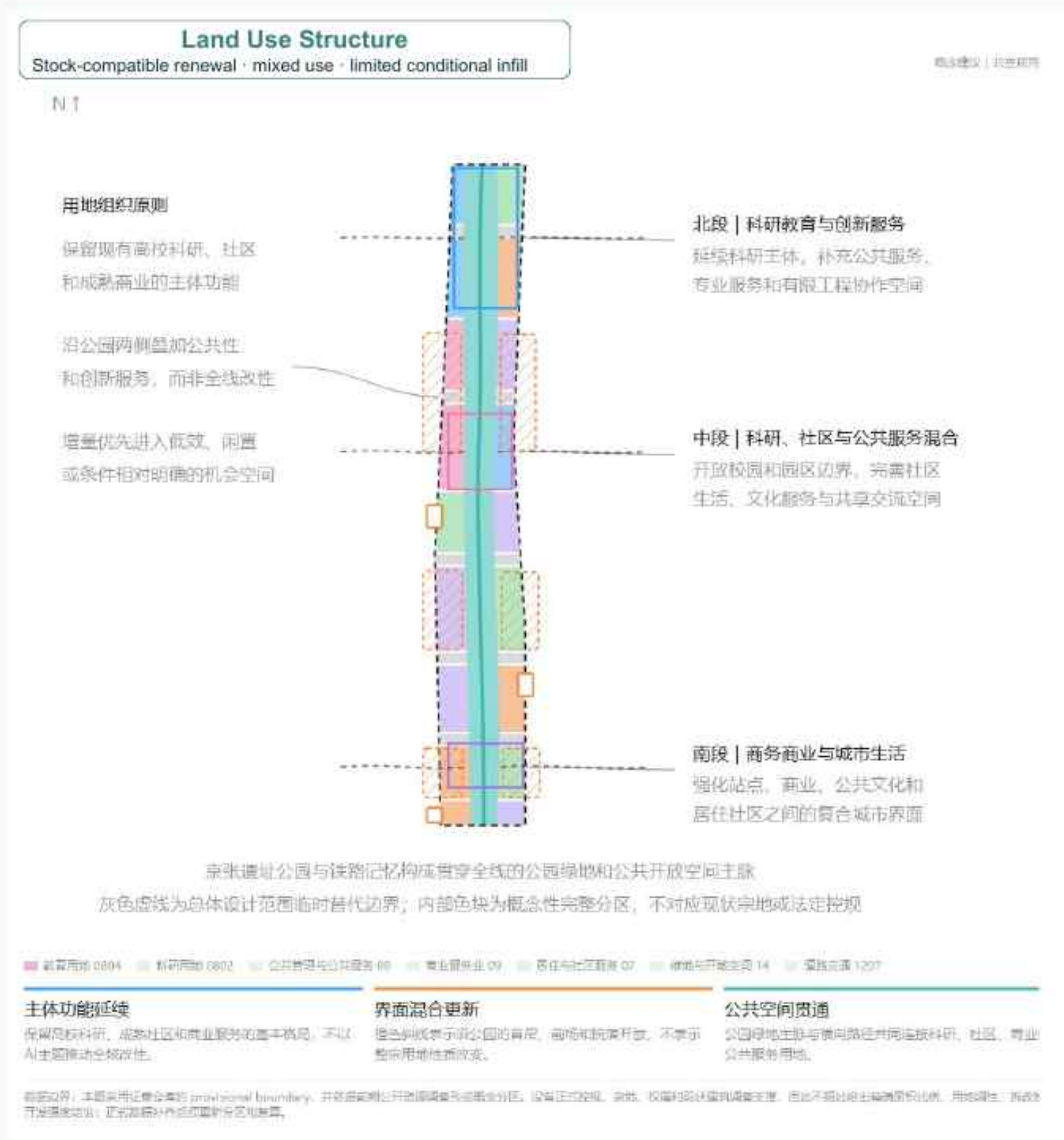
04 Three overlapping networks carry urban memory, public exchange and innovation-outcome flow.

05 Renewal uses preservation/upgrading, open sharing, functional insertion and limited increments, emphasizing incremental, reversible and conditional action.

Spine, branches, shared nodes and existing spaces work together

20 Overall land use focuses on composite renewal, not large-scale replacement

The diagram shows conceptual functional zoning and does not replace statutory land-use categories.



Five building and land-use actions

- 01 Preserve: continue well-functioning existing uses
- 02 Open: activate ground floors, forecourts and boundaries
- 03 Adapt: lightly renovate existing buildings for mixed use
- 04 Local renewal: fill public-service and innovation-function gaps
- 05 Conditional new build: only where ownership and planning permit

Share existing facilities first, then activate interfaces, adapt idle buildings, and only then consider conditional increments.

21

Identify spatial demand and capability gaps from the AI industry chain

Outcome flow needs sharing, exchange, display, translation and feedback; real testing is provided only where necessary.



Core judgment | The area has strong university research and talent foundations; the real gaps are cross-boundary exchange, outcome translation, engineering collaboration, public experience, market adoption and youth life. Not all AI needs physical testing; only robots, mobile devices and other systems requiring physical verification enter safe, controlled and exit-ready professional spaces.

22 AI × Existing Industries × Public Space: Organize urban design through scenarios

Prioritize shared facilities, ground-floor interfaces, existing buildings and lightweight reversible additions; avoid building first and searching for activities later.



功能缺口 × 空间载体

功能缺口	公园及滨水开发空间	存量建筑与开放街区	已建成更新街区	居住区-公园接口	分布式网络网络
• 北京工业大学科技园合作	+	+	+	+	+
• 成果展示与公众传播	+	+	+	+	+
• 青年人才聚集生活	+	+	+	+	+
• 教育医疗养老文化服务	+	+	+	+	+
• 社区生活与商业服务	+	+	+	+	+
• 技术交易与专业服务	+	+	+	+	+
• 智慧数据与实体经济	+	+	+	+	+

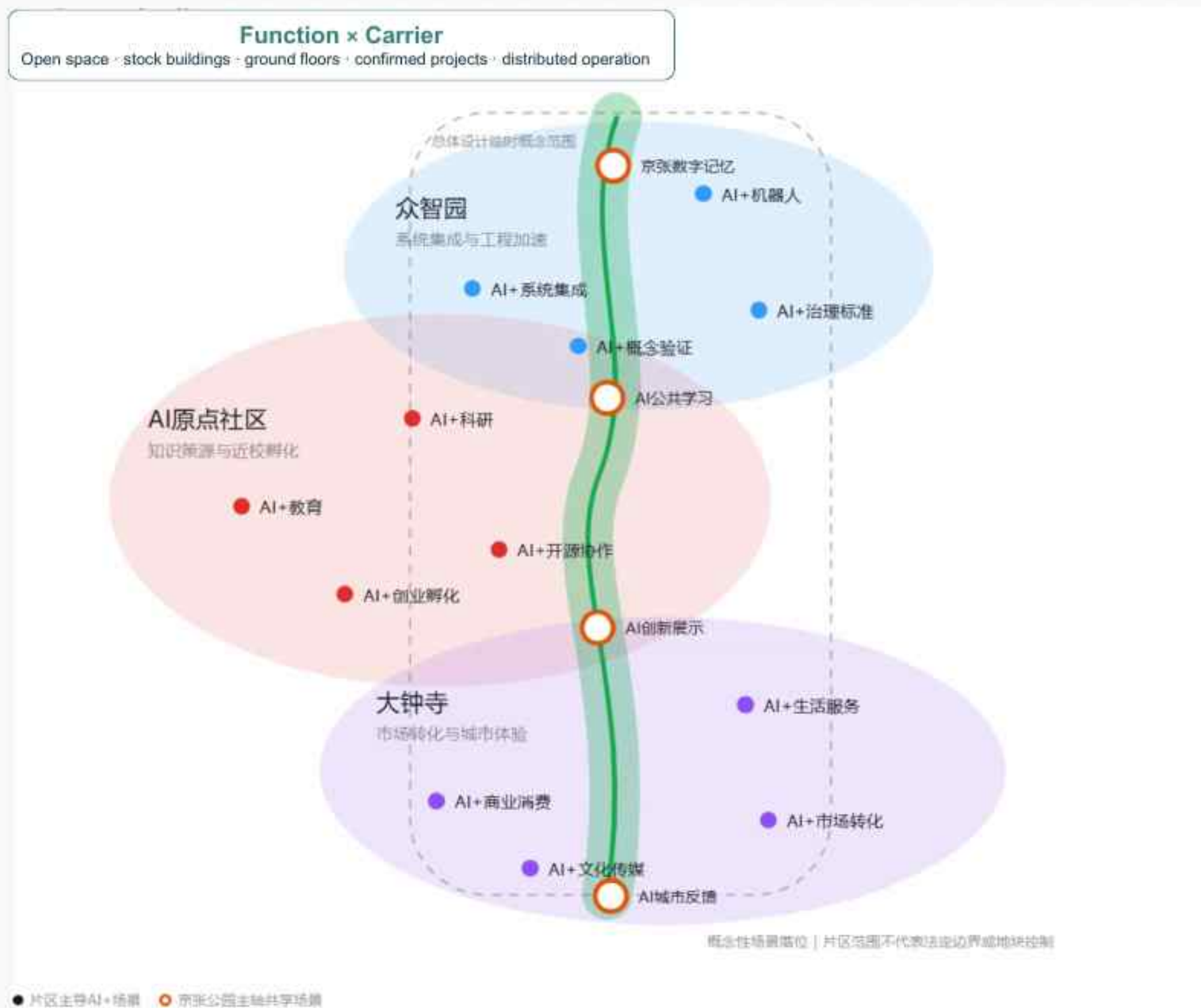
说明：+ 表示该功能缺口在该空间载体中已有或可快速实现；- 表示该功能缺口在该空间载体中缺失或难以实现；+/- 表示该功能缺口在该空间载体中部分实现或需进一步论证。

资料来源：公开政策与官方规划（事实）+ 实地POI与前期研究（地理与现状）+ 本方案空间建议。重点区分低密度集中建设时概念边界，而在实施前进行权属、现状使用和规划条件梳理。

Spatial logic | Scenarios determine space; do not build an “AI building” first and look for activities later. Shared exchange, outcome display and youth life should first enter park edges, public spaces, open ground floors and existing buildings; professional verification should be cautiously placed in confirmed renewal projects or controlled venues.

23 Spatial Placement of AI+ Application Scenarios

Scenario points are embedded in the three key areas and Jingzhang park spine to form differentiated clusters and shared scenarios.



Key Diagram Points

01 AI Origin focuses on education, research, open-source collaboration and start-up incubation, strengthening knowledge sourcing and near-campus collaboration.

02 Zhongzhi Park focuses on system integration, proof of concept, governance standards and necessary robotics verification.

03 Dazhongsi focuses on smart consumption, cultural communication, market conversion and public-facing life services.

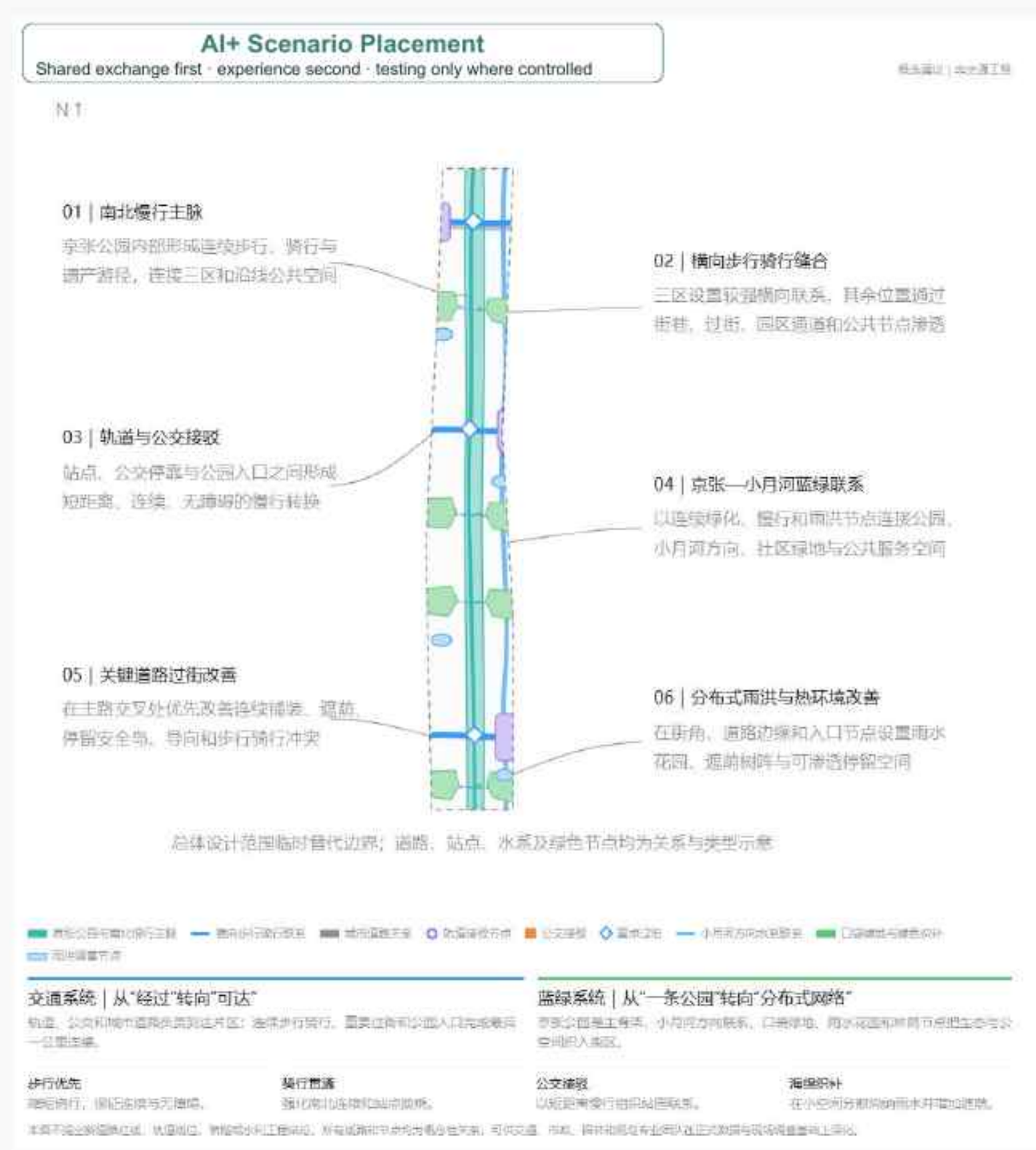
04 The Jingzhang axis carries shared exchange, outcome display, public experience, digital memory and urban feedback.

05 Scenario points express zone roles and do not represent statutory boundaries or specific parcel controls.

Differentiated three-zone clusters | Shared scenarios on the main spine

24 Slow-mobility stitching, hub connection and blue-green public networks work together

Prioritize east-west pedestrian continuity and use the Jingzhang spine to link green space, water systems, corners and transit nodes.



Key Diagram Points

01 Retain urban road and bus operation, focusing on repairing walking, cycling, crossing, accessibility and transfer breaks.

02 Hub connection remains ground-first; underground and local second-level links are added only when conditions support them.

03 Jingzhang Park forms the primary public green spine, while transverse blue-green branches connect water, greens and pocket parks.

04 Street corners, building setbacks, community greens and stormwater spaces form high-frequency everyday micro-green nodes.

05 Public services and municipal facilities are checked together with public-space renewal; no capacity promises are made without sufficient data.

Integrated strategy for mobility, public services and blue-green space

25 Use railway memory as the base and innovation life as the surface to form an enduring urban context

Focus on public interfaces, recognizable elements, night experience and adaptation of existing buildings.

Railway Heritage Interface

Linearity, frames, platforms and mobility imagery

Innovation Display Interface

Transparent ground floors, flexible exhibitions and outcome releases

Campus Sharing Interface

Graded openness, visible and accessible, quiet and friendly

Community Life Interface

Small scale, continuous shade, all-age use

Composite Hub Interface

Clear wayfinding, multi-level connection, all-weather

Blue-Green Leisure Interface

Low-impact, waterfront, seasonal and ecologically resilient

26 Cultural Fusion Narrative: From Railway Connection to Innovation Flow

Use "connect–collaborate–flow" as the shared thread to turn historical memory, innovation culture and new AI culture into readable, participatory and updateable urban experience.

CONNECT

COLLABORATE / Collaboration

FLOW

01 Centennial Jingzhang Culture

Core meaning: connection, carrying, transport and historical evolution

Spatial carriers: railway remains, continuous walks, historical information and time narratives

Reading mode: read time along the main spine, moving from railway heritage into urban public life.

02 Zhongguancun Innovation Culture

Core meaning: openness, collaboration, trial-and-error and outcome conversion

Spatial carriers: campus interfaces, shared ground floors, exchange nodes and outcome-release spaces

Reading mode: enter contemporary innovation scenes along transverse branches, letting knowledge move into the city.

03 New AI Culture

Core meaning: co-creation, transparency, inclusion and continuous iteration

Spatial carriers: scenario cards, interactive displays, contribution records and public-feedback mechanisms

Reading mode: understand outcomes, contributors and urban needs at shared nodes.

Identity Principle

The JINGZHANG FLOW wayfinding system links the spine, branches and nodes. Digital content must retain non-digital reading options and use updateable, replaceable displays, avoiding fixation as single-enterprise or short-term technology promotion.

27 Three AI Pilgrimage Landmarks and Honor Nodes: One Monument · One Loop · One Field

With "where knowledge begins—how technology is proven—how outcomes are adopted by the city" as the storyline, form an Origin → Proof → Echo → back-to-Origin innovation loop.



MILE 0 | CODE

AI Origin Community

Code Zero Monument / CODE ZERO

One Monument · One Rail · One Court

Railway kilometer zero × the first line of code
The open-source honor rail records authorized GitHub IDs, Agent Names, open-source projects and annual contributions.

"Every intelligence that changes the world once began with a first line of code."



MILE 1 | PROOF

Zhongzhi Park

Trusted Proof Loop / PROOF LOOP

One Loop · One Window · One Board

Use a loop path, viewing windows and a proof honor board to present engineering verification, safety evaluation and standardization outcomes.

"The future is not imagined; it is proven again and again."



MILE 2 | ADOPTION

Dazhongsi

Urban Echo Field / URBAN ECHO

One Field · One Loop · One Voice

Use an urban-adoption wall to record outcomes, use scenarios, public feedback and the next iteration.

"Let innovation be heard by the city, and let the city's voice return to the origin of innovation."

FLOW MILESTONES | Unified honor system: public space first, physically readable, digitally expandable, authorized content, revocable

28 Annual Event System and Long-Term Operation Mechanism

Long-term operation centers on "regular communities + open scenarios + annual brand events," building an urban innovation mechanism that can initiate, match, display, receive feedback and exit continuously.

JINGZHANG FLOW WEEK

Annually release open topics, representative outcomes, contributor lists and next-year cooperation needs; other activities operate regularly across the three zones and two wings.

The annual brand event is not the only activity; it publicly archives and communicates year-round outcomes.

1 Annual Brand Event

Open topics | Representative outcomes | Contributor list
The main spine forms a public experience route; the three zones respectively support release, verification and experience.

2 Developer and Innovation Community

Topic collection | Cross-campus teaming | Mentor matching
AI Origin forms teams; Zhongzhi Park supports professional collaboration; Dazhongsi connects the public market.

3 Open Operation of AI Scenarios

Need collection | Small-scale trial | Review and archive
Real testing enters only boundary-controlled venues; regular exchange happens first at shared nodes.

4 Public Experience Route

Landmark linkage | Scenario display | Non-digital guide
Based on the Jingzhang spine and transverse branches, not limited to a single park.

5 International Communication and Attraction

Chinese-English index | Outcome archive | Cooperation entry
Communicate through verifiable outcomes and real needs; do not present concept proposals as implemented facts.

6 Operational Governance

Content review | Data copyright | Safe exit
Clarify responsible parties; low-efficiency or disruptive projects can be adjusted, paused or removed.

Operational Loop

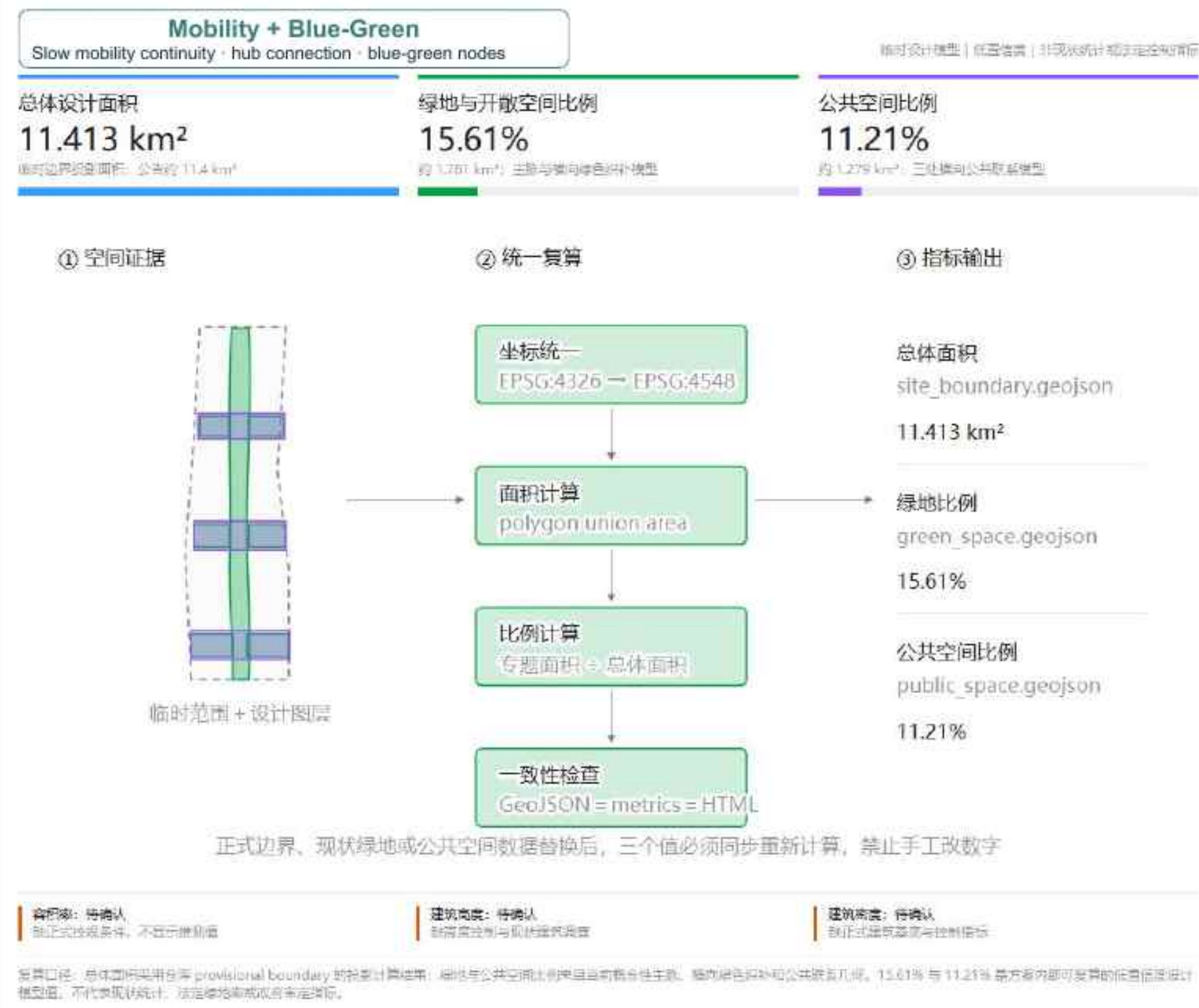


Operational boundary: This system is a reference for later operation teams and does not constitute confirmed activities, investment policies or implementation commitments.

29

Translate spatial goals into a verifiable metric framework

Used to compare proposals, identify data gaps and support human review; not disguised as precise uncalculated commitments.



Key Diagram Points

01 Land use, green space, public space, roads and building renewal use the same geometric base.

02 Site area, green ratio and public-space ratio should be recalculated consistently from the corresponding GeoJSON.

03 FAR, building height and other indicators dependent on formal controls remain to be verified before data are complete.

04 Metrics test connectivity, publicness, existing-stock efficiency, everyday vitality, operations and innovation loops.

Metrics, recalculation and compliance matrix

31 Three key areas complete the innovation-outcome loop through differentiated roles

The overall roles of the three key areas are defined; Zhongzhi Park, AI Origin Community and Dazhongsi details are included in later chapters.

01 Zhongzhi Park | Integration Acceleration

Full-stack autonomous technology integration, engineering verification, standards governance and industry collaboration

Main Outputs

Systems, standards and engineering capability

Detailed design outcomes | Included in later chapters

02 AI Origin Community | Knowledge Source

University source innovation, open-source collaboration, youth exchange, start-up incubation and outcome translation

Main Outputs

Knowledge, technology, teams and prototypes

Detailed design outcomes | Included in later chapters

03 Dazhongsi | Market Experience

Smart consumption, content services, product launches, business conversion and public feedback

Main Outputs

Market, application, feedback and new needs

Detailed design outcomes | Included in later chapters

AI Origin generates knowledge and prototypes → Zhongzhi Park completes integration and acceleration → Dazhongsi enables market experience and feedback → new needs return to R&D

30

Existing-stock first, lightweight intervention, conditional increments

Near term focuses on public-space and scenario activation; mid term promotes existing-stock adaptation; long term implements conditional projects.



Key Diagram Points

01 First verify formal boundaries, ownership, buildings, municipal systems, mobility, public services and protection objects.

02 Near term prioritizes low-cost, reversible projects such as slow-mobility crossings, corners, forecourts, lighting and wayfinding.

03 Mid term opens ground floors, courtyards, park entrances; internal paths and infrastructure edges through agreements.

04 Mid-to-long term inserts stable exchange, display, youth, community and professional collaboration services.

05 Only when existing stock cannot meet needs and conditions are mature should limited professional facilities and conditional new builds proceed.

Building renewal, project list and phased implementation

32 Zhongzhi Park | Open Platform for Outcome Translation and Innovation Acceleration

INNOVATION ACCELERATOR | Research → Prototype → Test → Incubation → Scale

ZHONGZHIYUAN

Zhongzhi Park

Open platform for outcome translation and innovation acceleration

INNOVATION ACCELERATOR

Research → Prototype → Test → Incubation → Scale



Positioning boundary

Not duplicate incubation, not a university substitute, and not another vertical industrial park; rather, it fills the middle conversion gap from Prototype → Test → Incubation.

33

Evidence Boundary: Known, Judged and To Be Verified

Layer official requirements, public facts, design judgments and site verification



官方要求

AI 自主创新加速区
全栈自主·平台协同·安全治理



公开事实

周边高校、园区与产业资源密集
具体主体与状态需逐项复核



设计判断

以开放型成果转化补齐断点
形成工作性边界与空间原型



现场核验

四至、权属、建筑台账、道路河道
均不得由示意图替代

工作原则

- 品牌逻辑确定，但问题诊断开放。
- 设计假设不得写成官方要求。
- 临时边界只能用于研究与可视化，不作为正式红线。
- 所有空间动作必须回答：推动了什么创新资源从哪里流向哪里？

34 JINGZHANG FLOW: The Three Zones Form an Innovation Loop

Spatial axis and innovation FLOW are expressed together; the north-south sequence is not duplication but staged roles

AI Origin | Existing Conditions

Universities · institutes · innovation spaces · community interfaces

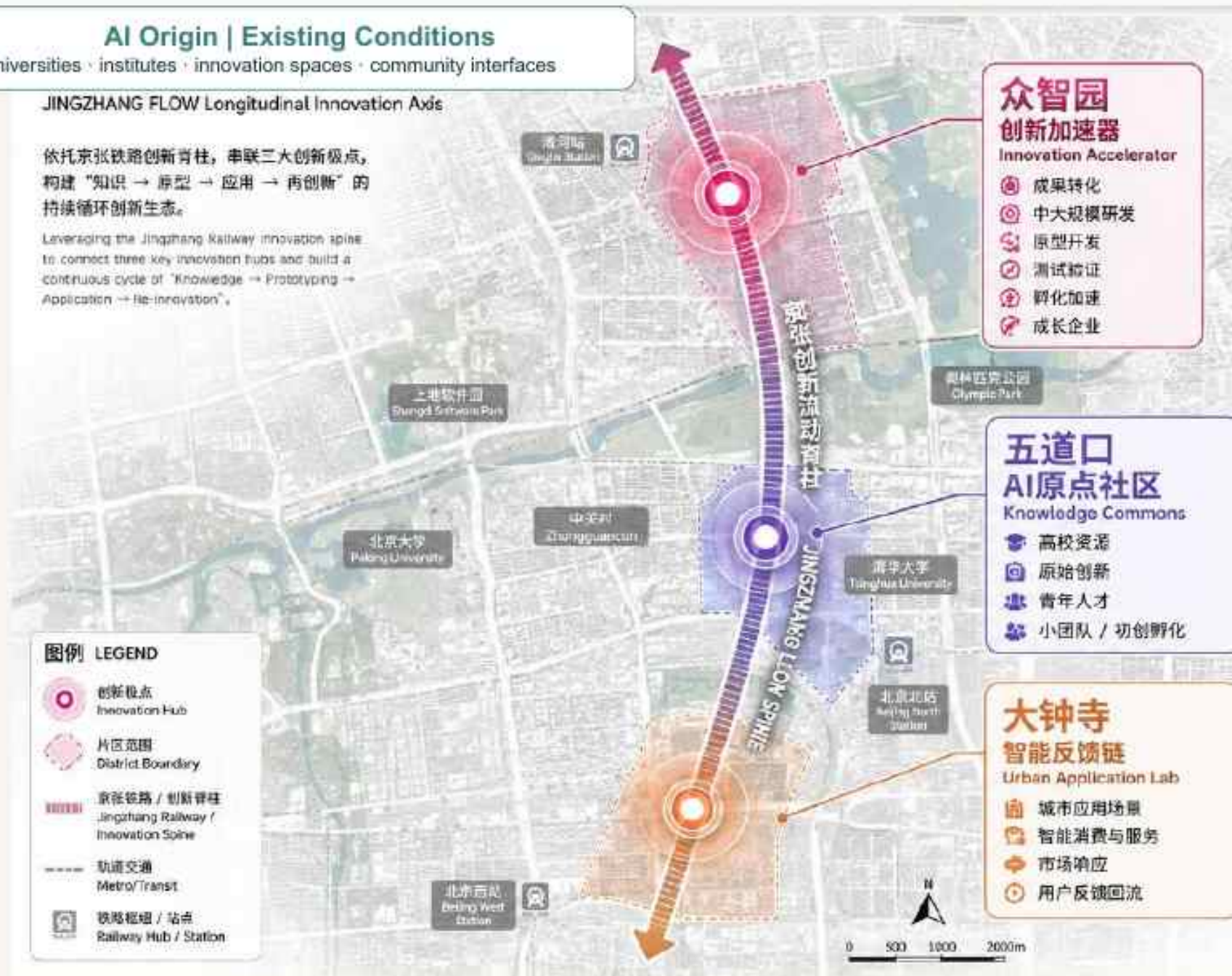
JINGZHANG FLOW Longitudinal Innovation Axis

依托京张铁路创新脊柱，串联三大创新极点，构建“知识 → 原型 → 应用 → 再创新”的持续循环创新生态。

Leveraging the Jingzhang Railway innovation spine to connect three key innovation hubs and build a continuous cycle of "Knowledge → Prototyping → Application → Re-innovation".

图例 LEGEND

- 创新极点
Innovation Hub
- 片区范围
District Boundary
- 京张铁路 / 创新脊柱
Jingzhang Railway / Innovation Spine
- 轨道交通
Metro/Transit
- 铁路枢纽 / 站点
Railway Hub / Station



创新 FLOW 逻辑 (循环流动) INNOVATION FLOW (CIRCULATING LOGIC)



空间与 FLOW 说明 SPATIAL AXIS & FLOW NOTE

空间纵轴 (南 → 北):
大钟寺 — 五道口 — 众智园

创新 FLOW:
知识与人才 → 原型与加速 → 应用与反馈 → 再创新

三区功能分工 FUNCTIONAL DIVISION OF THREE ZONES

- 大钟寺** 面向城市应用与反馈
- 五道口** 面向知识生产与创新萌发
- 众智园** 面向成果转化与创新加速

35 Overall Location and Surrounding Resources: Zhongzhi Park at the intersection of knowledge, mobility and industry

Introduce university, park, mobility and industry resources into an open outcome-translation platform



36 Overall Positioning: Three Flows Overlaid and Interwoven with Blue-Green Systems

Ecological flow, mobility flow and innovation flow jointly shape an open innovation interface

AI Origin | Spatial Strategy

Capillary links · open ground floors · shared micro-nodes

三流叠合的蓝绿创新界面

OVERALL POSITIONING: BLUE-GREEN INNOVATION INTERFACE

众智园位于小月河蓝绿生态廊道与京张创新流动轴之间，是生态流、交通流与创新流的交汇转换节点。

其设计重点不是单纯扩展园区，而是将蓝绿系统转化为服务成果转化、测试验证、交流展示与城市共享的创新加速界面。

图例 | LEGEND

- 生态流 | ECOLOGICAL FLOW
- 交通流 | MOBILITY FLOW
- 创新流 | INNOVATION FLOW
- 蓝绿渗透空间 | BLUE-GREEN SPACE
- 核心节点 | CORE NODE
- 重要连接点 | KEY CONNECTION
- 城市肌理 | URBAN FABRIC
- 水系 | WATER SYSTEM
- 公园绿地 | GREEN SPACE



奥林匹克森林公园
OLYMPIC FOREST PARK

生态流 ECOLOGICAL FLOW

- 小月河生态廊道
- 清河水系
- 公园绿地系统
- 慢行与生态渗透

五大空间价值

- 双廊交汇界面
生态廊道与创新轴线的
关键交汇地带

- 蓝绿渗透核心区
大尺度蓝绿空间可进入，
可渗透、可共享

- 生态-园区转换节点
生态资源进入园区系统的
接口与转换区

- 创新测试与交流潜力空间
原型开发、测试验证、交流
展示的天然载体

- 交通割裂修复机会
通过蓝绿与慢行系统缝合
铁路与高速的割裂

生态流 ECOLOGICAL FLOW

小月河蓝绿生态系统
→ 提供生态基底与公共空间

交通流 MOBILITY FLOW

京张创新流动轴与城市交通
→ 提供到达、联系与可达性

创新流 INNOVATION FLOW

高校-企业-产业的创新链条
→ 提供知识、技术与产业能量

三流叠合的蓝绿创新界面

生态流 × 交通流 × 创新流
在此交汇、渗透、转换、加速

37 Users and Innovation Chain of Zhongzhi Park: From Research Outcomes to Growing Enterprises

Provide continuous space and service support across the whole outcome-translation process



38 Spatial Prototypes: Five Acceleration Mechanisms Translated into Five Real Spatial Scenarios

CONNECT / SHARE / TEST / GROW / EXPAND form a continuous innovation space system



CONNECT / SHARE / TEST / GROW / EXPAND 是可叠加的加速机制；众智园由园区内部向街道与蓝绿界面外溢，形成连续创新空间系统。

39 Outcome Connection and Shared R&D

Enable knowledge, projects and engineering capability to quickly become verifiable prototypes

AI Origin | Scenario 01

Knowledge discovery · co-learning · collaboration



CONNECT + SHARE

让知识、项目与工程能力 快速形成可验证原型

核心行为

- 高校成果导入与项目首诊
- 联合研发与工程师协同
- 原型开发与阶段评审

空间组件

成果转化入口 / 共享研发空间 / 原型
工具平台 / 项目工作室

边界 | 开放协作不等于复制五道口第三
空间

40 Park Testing and Verification

Move prototypes from "working" to "verified"

AI Origin | Scenario 02

Urban problem co-creation - public evaluation



TEST

让 Prototype 从“能运行”进入“被验证”

核心行为

- 室内受控测试与安全隔离
- 半室外及园区环境验证
- 数据采集、评估与复盘

空间组件

测试仓 / 灰空间 / 园区道路与广场 / 数据控制空间

边界 | 测试按风险分级，不把全国泛化为测试场

41 Enterprise Growth and Outcome Scaling

Connect verified products to customers, capital and markets

AI Origin | Scenario 03

Outcome release - demand feedback



GROW + EXPAND

把验证后的产品接入客户、资本与市场

核心行为

- 弹性研发办公与团队扩张
- 客户验证与成果发布
- 资本、法务及产业链对接

空间组件

成长企业单元 / 客户验证厅 / 发布路演厅 / 企业服务接口

边界 | 承接成长与扩展，不重复周边园区通用孵化

42 Innovation Street Interface

Turn park innovation resources into accessible urban public interfaces

AI Origin | Scenario Diagram

Public activity · innovation service · feedback



OPEN STREET

把园区创新资源转化为可进入的城市公共界面

核心行为

- 开放首层与创新服务外溢
- 商业、口袋公园和慢行激活
- 产品展示与公众体验

空间组件

开放首层 / 创新橱窗 / 口袋公园 / 慢行节点 / 服务前台

边界 | 激活界面不等于假定拆改、权属或道路红线

43 Xiaoyue River Eco-Innovation Interface

Use blue-green space for ecological exchange, public display and low-risk verification

AI Origin | Implementation

Shared spaces · micro-renewal · operation



ECO TESTBED

以蓝绿空间承载生态交流、公共展示与低风险验证

核心行为

- 生态交流与公共活动
- 智慧感知与环境监测
- 低风险户外测试与展示

空间组件

滨水慢行 / 生态客厅 / 感知节点 / 临时展示 / 可撤测试点

RESEARCH → PROTOTYPE → TEST →
INCUBATION → SCALE
开放型成果转化与创新加速平台

44 AI Origin Community | Knowledge Source and Incubation

KNOWLEDGE SOURCE & INCUBATION | Let knowledge flow from campus to city

AI ORIGIN COMMUNITY

AI Origin Community

Campus-to-campus links · Campus-city sharing · Near-campus innovation

KNOWLEDGE COMMONS

One Spine → One Core → Four Stations → Walkable Network



Positioning boundary

Not a new closed AI industrial park, and not replacing a public network with landmark buildings; rather, it uses shared ground floors, forecourts, streets and slow-mobility systems to let knowledge flow from campus to city.

45 Overall Concept | Let Knowledge Flow from Campus to City

Campus-to-campus links and campus-city sharing form an open, neutral near-campus innovation network



46 Overall Spatial Structure | One Spine · One Core · Four Stations · Slow-Mobility Network

The park spine, Wudaokou core and four shared stations jointly form a public innovation network

AI原点社区设计结构分析图 (修正版)

一脉·一核·四站·慢行网络

基于Codex真实空间底图与OSM路网

OSM坐标系: EPSG:4326 日期: 2026-08-29

一脉: 京张铁路遗址公园公共主脉

南北向公共绿带串联五校空间, 串联景观、轨道、五道口核心与城市南北创新带。

一核: 五道口—AI原点核心

以五道口站枢纽为中心, 响应节点辐射至AI原点社区核心场域: 汇集智慧资源、创业服务、成果发布、商业生活与青年文化活动。

四处校际共享站 (校际共享站)

① 西站 | 北大—清华校际共享站

位置: 北大东侧—清华西侧之间
服务: 北大 ↔ 清华

② 北站 | 清华—北林校际共享站

位置: 清华东侧—北林西侧 (清华东路路口附近)
服务: 清华 ↔ 北林 (借助清华东路路口轨道接入)

③ 东站 | 东部高校群校际共享站

位置: 北语西侧—北科大西北—北大东侧之间
服务: 北语 · 北科大 · 北大

④ 南站 | 地大—北航校际共享站

位置: 望京公园西侧—北四环南侧 (地大南侧—北航北侧)
服务: 地大 ↔ 北航 (接入京张主脉与南部高校新道)

慢行网络: 分级慢行体系 (严格依托真实路网)

一级 | 核心联桥 (高容量慢行通道)

主要沿成府路与五道口周边道路, 连接一脉与京张主脉

二级 | 校群联桥 (中等容量慢行通道)

依托清华东路、学院路、中关村大街, 其他东西向道路, 连接西站、校间主入口与一级联桥主脉

三级 | 毛细联桥 (低容量慢行通道)

连接校园入口、宿舍、共享场与公园接口等微观节点

潜在联桥 / 待验证开放界面

需进一步核实校园开放条件与通行可达性

图例

- 高校 (建筑类)
- 校园主入口 (已识别)
- 轨道站点
- 京张铁路遗址公园公共主脉
- 共享站 (四站)
- 一脉核心区 (五道口—AI原点)
- 主要道路 (机动车)
- 街道 (公共道路)
- 科研/创新/公共资源 (POI)

结构逻辑: 知识从校园到城市的流动路径



设计要点

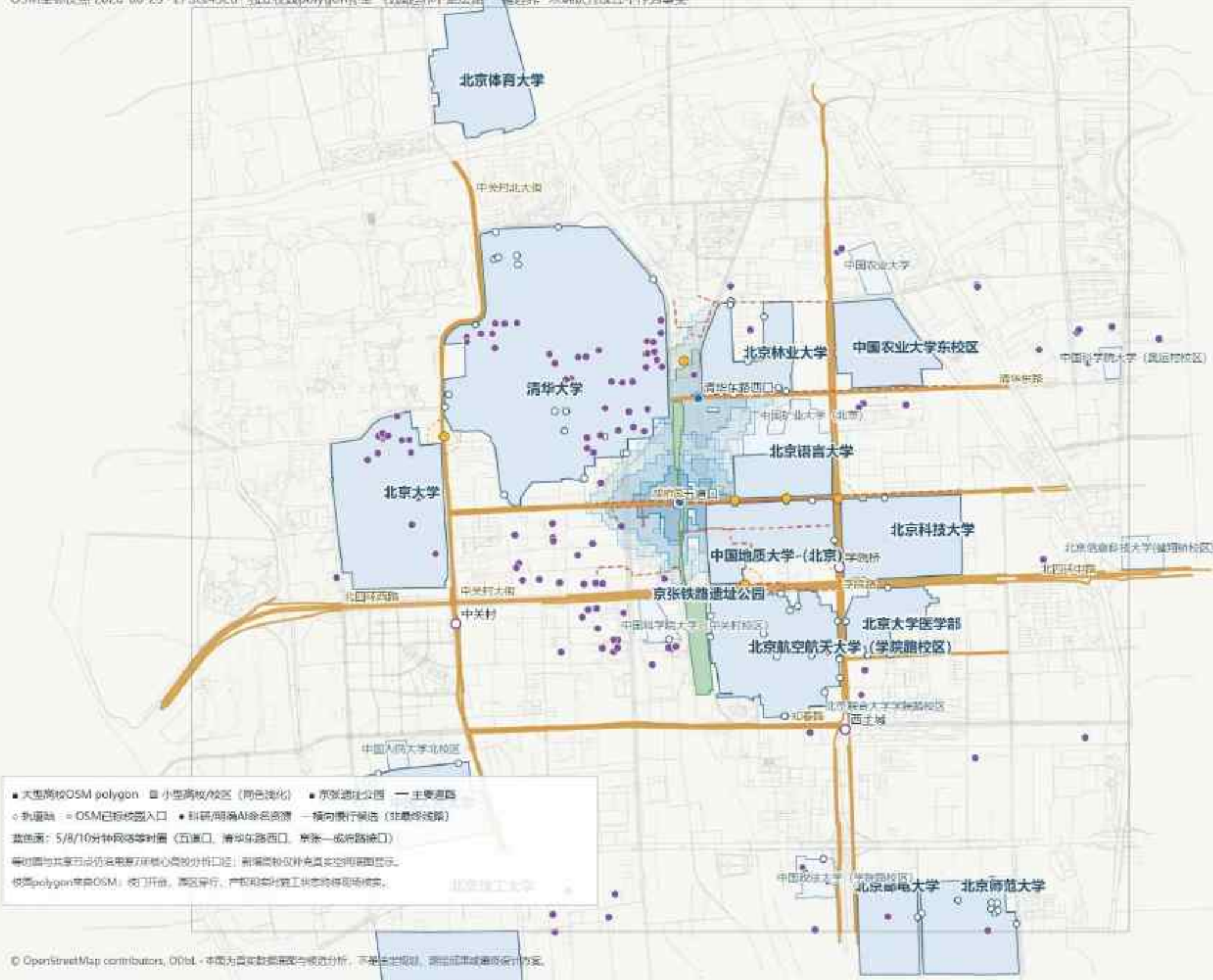
- 慢行网络严格依托真实公共道路与街巷, 串联校园入口、共享站、一脉与京张主脉。
- 在校际共享站周边通过首层开放、街角激活、街角街道与小尺度建筑, 形成知识交流的节点界面。
- 四站功能各有侧重: 研究交流、共享学习、创业孵化、青年社交与公共文化活动。
- 校园开放条件、园墙与出入口可达性, 跨越北四环与学院路等关键节点需现场核实。

47 Real-Space Analysis Base Map | Based on public roads and urban interfaces

Concept structure requires formal boundary, ownership and site-access verification

AI原点社区真实空间分析底图（高校补全版）

OSM坐标快照 2026-05-29 · EPSG:4326 · 独立校政polygon补全 · 校园边界不是法定管理边界 · 未确认开放性不作为事实



48

Key Spatial Operations | Link—Open—Activate—Gather—Permeate

Promote publicness into campus and block edges through low-disturbance, reversible and graded openness

关键空间操作：连—开—启—聚—渗

以连续公共空间序列释放高校创新资源，不对应具体地块或工程边界

连

织补东西慢行

道路·街巷·公园接口

开

打开公共界面

校门·围墙边·前场

启

激活城市基座

首层·街角·灰空间

聚

形成偶遇节点

共享站·口袋场地

渗

扩散知识公共性

校园—社区—产业

空间结果：从单一交通通道转向可停留、可交流、可持续更新的知识公共空间网络

49 Transverse Public Slow-Mobility Branches | Linking campus entrances, shared stations and the Jingzhang spine

Branches are organized only along identifiable public roads, lanes and crossing systems

AI原点社区 | 横向公共慢行支脉候选筛选

12条候选 | 7条推荐进入人工评审 | 不是最终设计线路



50

Node 01 | Wudaokou—AI Origin Core | Function and Spatial Prototype

One core · two corridors · multiple halls · multiple fields: organizing outcome release, co-creation, youth exchange and urban feedback

01

五道口—AI原点核心

一核·双廊·多厅·多场 | AI创新城市客厅

AI 场景

AI成果城市发布与需求回流：成果进入城市、公众体验与需求反馈再回到高校和团队。

核 | 创新锚点

AI原点大厦及周边前场承担成果汇聚、创新服务和开放发布。

廊 | 双向公共廊

南北京张方向公共联系 + 东西五道口创
新生活与商业联系。

厅·场 | 分布式客厅

激活现有首层、地铁口前场、街角与商
业退界，形成发布、共创、青年与反馈
空间。

共同原则：存量优先 | 轻量介入 | 人行优先 | 开放分级 | AI辅助、人工决策

本图用于解释节点空间逻辑，不表示权属、规划边界或工程实施范围。

51 Node 01 | Wudaokou-AI Origin Core | Design Analysis

Link the AI Origin building, rail station, street commerce and Jingzhang public spine

五道口-AI原点核心区 AI创新城市客厅 总平面分析图

一核·双廊·多厅·多场

以AI原点大厦为创新核心，串联南北公共绿廊与东西创新生活廊，激活首层界面与公共空间，营造开放、共享、活力的AI创新城市客厅。



一核

AI原点创新核心
以AI原点大厦及前地为空间核心，打造AI创新策源引擎与城市地标。

双廊



南北公共绿廊
串联林荫步行街道与公共绿地，构建开放共享的生活走廊。



东西创新生活廊
串联商业、文化、生活资源，激活街道界面与在地活力。

多厅



发布厅 面向创新成果发布与展示活动



共创厅 面向共创交流与协作孵化



青年厅 面向青年交流、学习与成长



城市反馈厅 面向市民参与与城市共治

多场



咖啡外摆场 面向咖啡与休闲社交



快闪展示场 快闪展示与品牌活动



青年交流场 小型沙龙与兴趣社群



微型活动场 展示会、读书会、运动等



图例

AI原点创新核心

南北公共绿廊

东西创新生活廊

重要公共节点

慢行联系路径

0 50 100 150 200m

比例尺 1:2000

典型场景

地铁口城市客厅
咖啡外摆·透明橱窗·街角活力



AI原点发布厅
成果发布·主题活动·开放共享



共创交流场景
企业共创·圆桌交流·开放协作



青年交流场景
小型沙龙·兴趣社群·青年成长



街区生活场景
日常休憩·慢行漫步·邻里互动



场景导航指引 (示意)



活动日程



空间导览



路线推荐

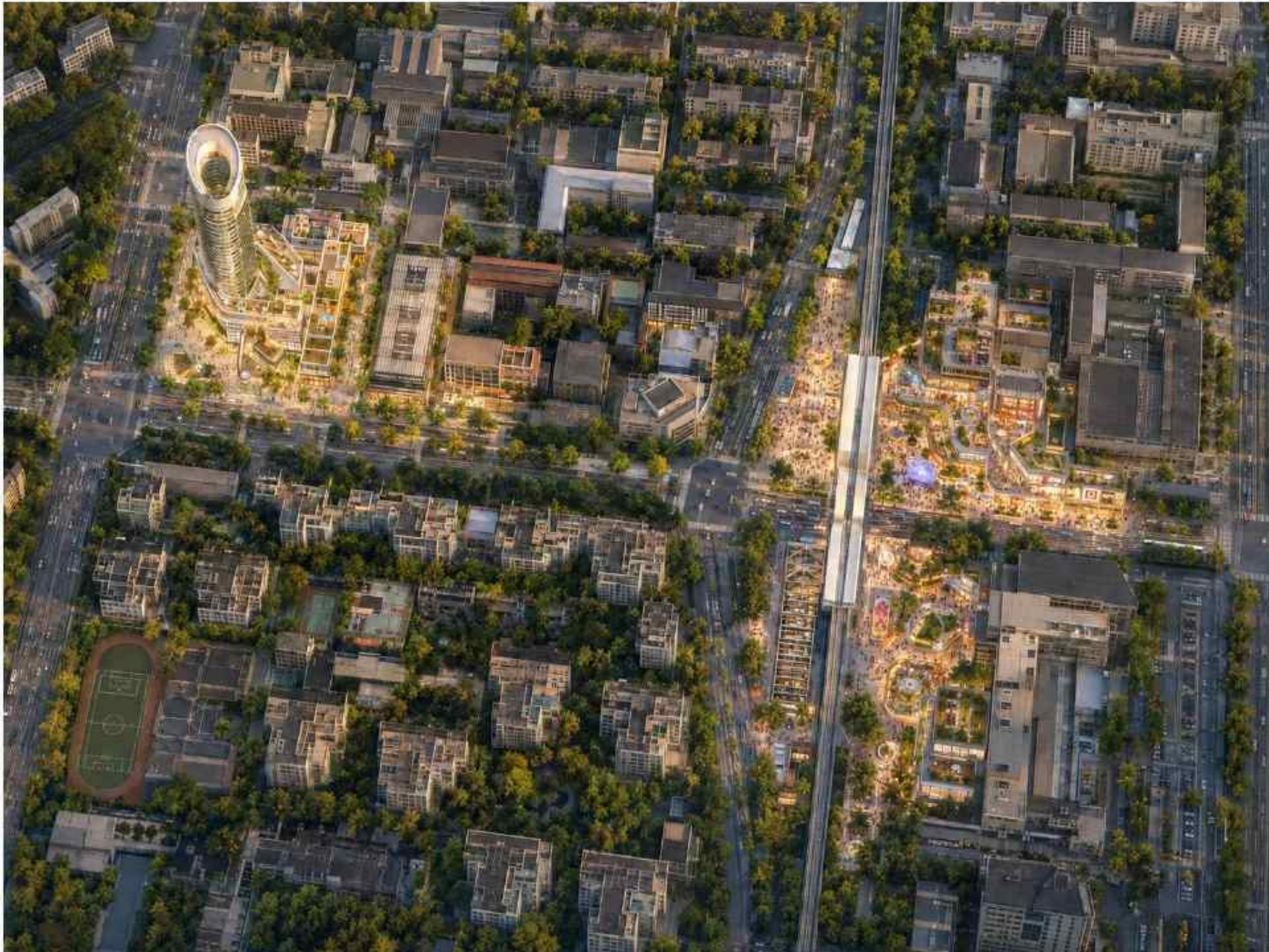


参与反馈

52

Node 01 | Innovation Urban Living Room | Concept Aerial

Use open ground floors, forecourts and continuous walking interfaces to form the highest-level public innovation living room



53

Node 01 | Innovation Urban Living Room | Human-Scale Scene

Embed outcome display, exchange, rest and public feedback into everyday Wudaokou life



54

Node 02 | Peking University–Tsinghua | Function and Spatial Prototype

One building and two fields, north-south synergy: supporting interdisciplinary AI clinics and outcome diagnosis

02

西站 | 北大—清华

一楼两场，南北协同 | 研究基座·共享前场·开放花园

AI 场景

跨学科AI研究会诊：AI辅助公开文献检索、知识关联和会议整理，人工完成学术判断与合作决策。



共享研究首层

选择性激活华腾科技大厦首层，形成研究会诊、小型会议与共享学习界面。



开放研究前场

利用东北侧前场设置林下研究岛、共享长桌、小阶梯与开放问题界面。



城市研究花园

利用潜力开放空间承载公开分享、跨校课程和城市交流，轻量可逆更新。

共同原则：存量优先 | 轻量介入 | 人行优先 | 开放分级 | AI辅助、人工决策

本图用于解释节点空间逻辑，不表示权属、规划边界或工程实施范围。

Node 02 | Peking University-Tsinghua | Design Analysis

Connect the knowledge resources of the two campuses through shared ground floors, building forecourts and potential open spaces

北大—清华校际共享节点

一楼两场，南北协同

研究基座—共享前场—开放花园

主题结构：

“一楼两场，南北协同 | 研究基座—共享前场—开放花园”

设计对象仅三部分：华腾科技大厦首层、其东北侧前场、道路交叉口东北侧潜力开放空间。不断增大共享中心。

1 一楼 | 共享研究首层

研究会诊、小型会议、共享学习；
只选择性打开首层，形成透明、可进入的研究界面。

- 研究会诊
- 小型会议
- 共享学习

2 一场 | 开放研究前场

日常讨论、短讲、展示；
采用林下研究岛、共享长桌、小台阶和开放问题界面。

- 林下研究岛
- 共享长桌
- 小台阶
- 开放问题界面

3 二场 | 城市研究花园

公开分享、跨校课程、城市交流；
以绿地、树阵和轻盈可逆构筑物形成开放城市界面。

- 公开分享
- 跨校课程
- 城市交流

设计原则



存量优先



林下共享



人行优先



轻量可逆

实施边界

华腾科技大厦首层、东北前场和右上开放区域
目前都只是“设计潜力空间”，权属、开放、消防、过街和增量建设条件均未确认，不能在图上表现成已经确定可建设。

设计潜力空间范围（非建设）

一楼两场，南北协同

Peking University-Tsinghua Shared Node
Concept Masterplan



唯一主AI场景：跨学科AI研究会诊

AI负责公开文献检索、知识关联、会议记录和合作方向提示；
学术判断、合作决策与敏感信息处理由人工完成。



空间策略：低干预、可逆、可持续

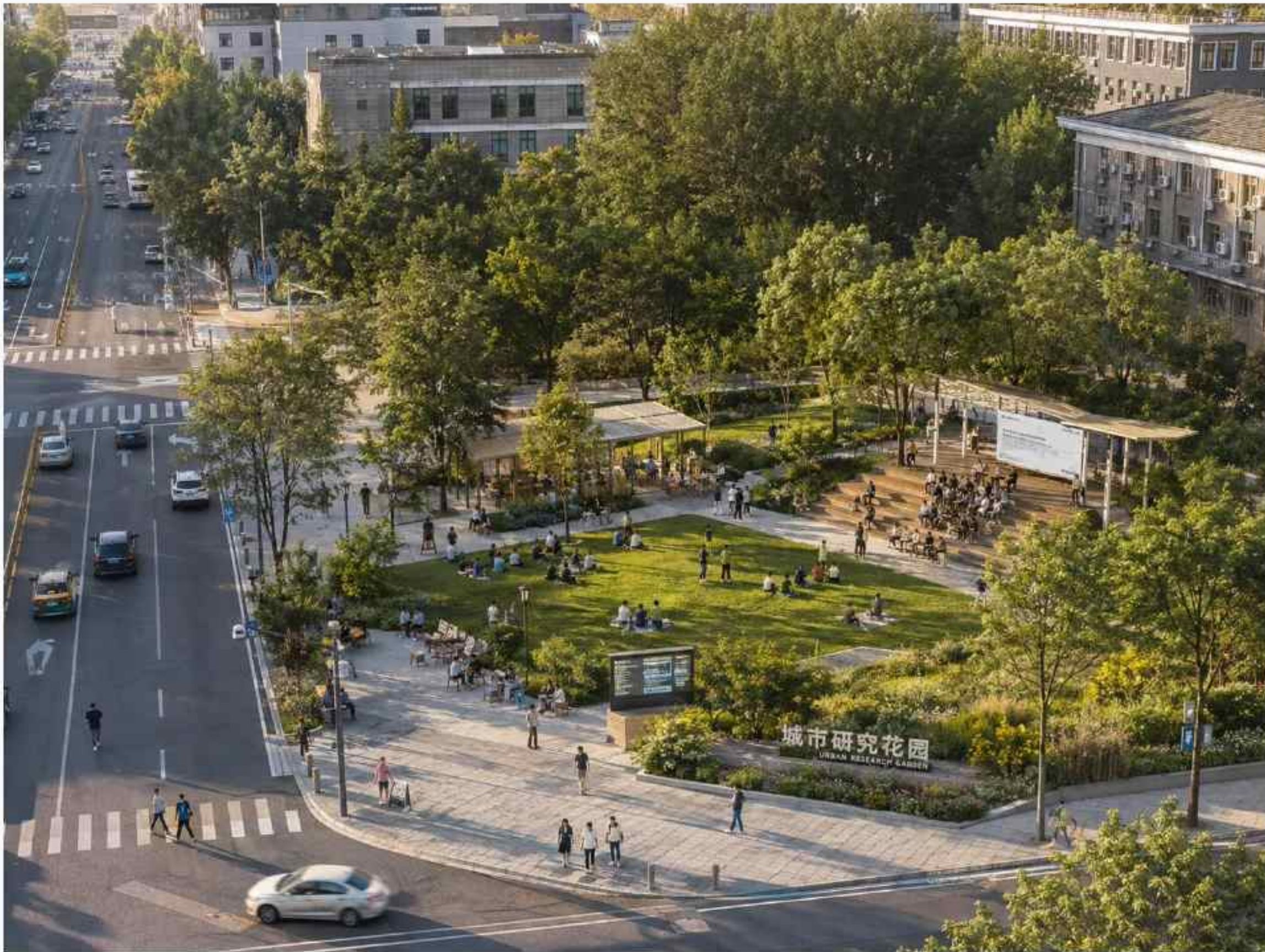
- 不改变原有绿地格局
- 轻量化构筑与可移动设施
- 生态友好与雨洪友好
- 数字赋能与开放共享

林下学习区 共享长桌/学习设施 信息界面/活动界面 自行车停车区 服务与补给点 设计潜力空间范围（非建设）

56

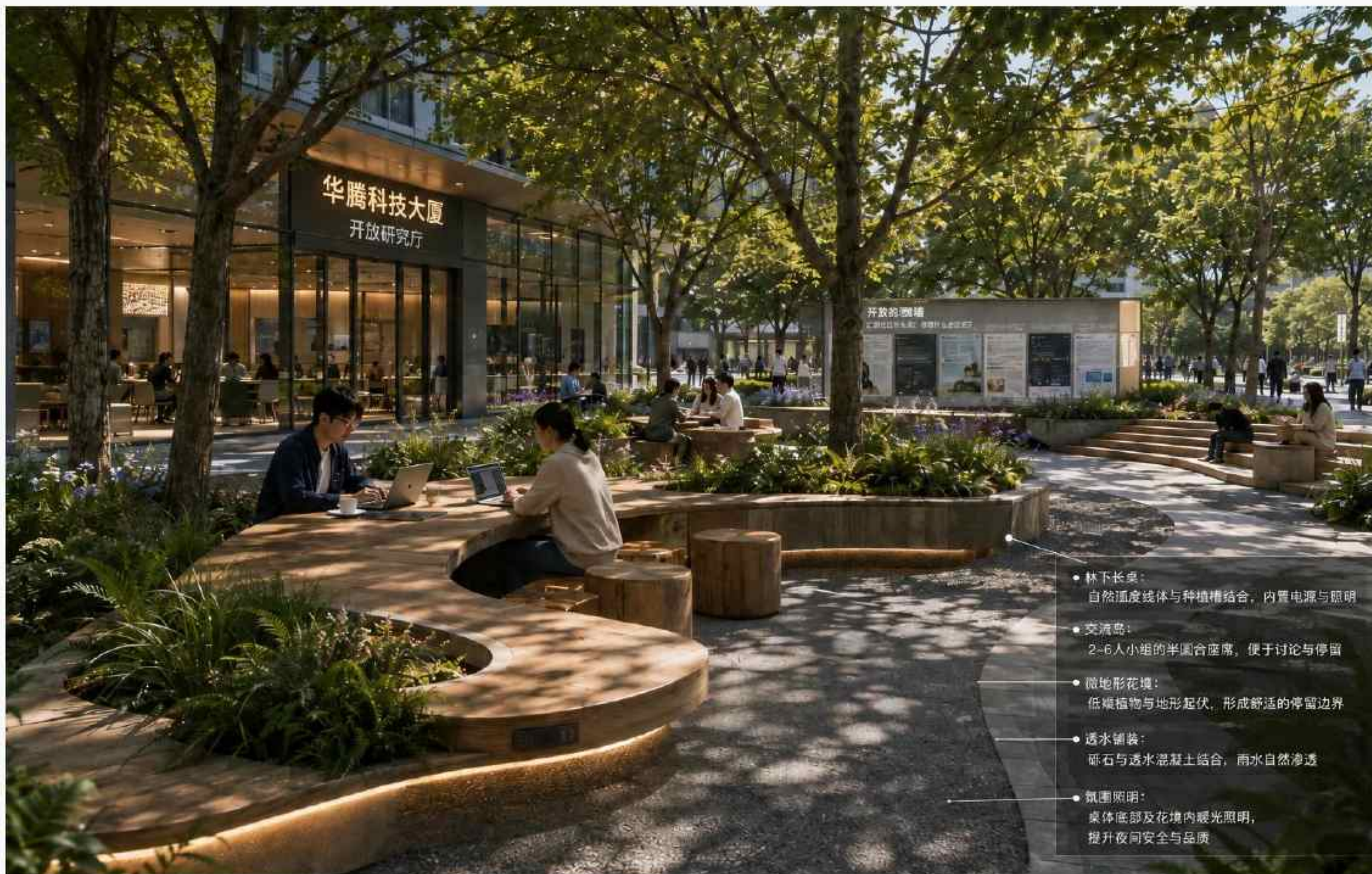
Node 02 | Interdisciplinary Research Exchange | Concept Aerial

Turn research interfaces into urban windows that are accessible, bookable and capable of sustained collaboration



57 Node 02 | Interdisciplinary Research Exchange | Human-Scale Scene

Make research questions, technical needs and team capabilities visible and matchable in everyday exchange



- 林下长桌：
自然弧度线体与种植槽结合，内置电源与照明
- 交流岛：
2-6人小组的半圆合座席，便于讨论与停留
- 微地形花境：
低矮植物与地形起伏，形成舒适的停留边界
- 透水铺装：
砾石与透水混凝土结合，雨水自然渗透
- 氛围照明：
桌体底部及花境内暖光照明，
提升夜间安全与品质

58

Node 03 | Tsinghua–Beijing Forestry University | Function and Spatial Prototype

One park · two gates · one loop · multiple points: building a low-impact learning network under trees

03

北站 | 清华—北林

一园·两门·一环·多点 | AI开放学习公园

AI 场景

开放学习与跨校课程导航：AI聚合公开课程、讲座、共享空间与学习活动，保留非AI信息获取方式。



一园 | 共享绿地

保留现有草坪与成熟树木，以开放草地和林下空间承载学习与午间交流。



两门·一环

强化两校入口、骑行停放与安全过街，沿绿地边缘形成连续林下学习环。



多点 | 学习岛

植入共享长桌、学习亭、草坡阶梯、讨论岛和课程信息界面，服务短时高频使用。

共同原则：存量优先 | 轻量介入 | 人行优先 | 开放分级 | AI辅助、人工决策

本图用于解释节点空间逻辑，不表示权属、规划边界或工程实施范围。

Node 03 | Tsinghua-Beijing Forestry University | Design Analysis

Retain lawns, trees and main paths, using distributed shared points to connect two campus interfaces

清华—北林校际共享节点

AI开放学习公园

AI开放学习与跨校课程导航

空间结构：一园·两门·一环·多点



一园

共享绿地公园

保留与激活中央生态绿地，作为AI开放学习的核心舞台



两门

校际入口

清华侧与北林侧双入口，便捷通达，促进跨校流动



一环

林下学习环

连接步行/骑行学习环，串联各学习节点与服务界面



多点

多样学习岛

轻量化学习装置与活动界面，支撑多元学习场景

设计策略：低干预·可逆·可持续

- 不改变原有绿地格局
- 轻量化构筑与可移动设施
- 生态友好与雨洪友好
- 数字赋能与开放共享

图例

- 林下学习环（步行/骑行）
- 主要出入口
- 生态绿带/步行通道
- 学习岛/节点
- 共享长桌/学习设施
- 课程信息界面
- 自行车停车区
- 服务与补给点

0 25 50 100m



AI开放学习场景

共享长桌



学习亭



草坡阶梯



讨论岛



课程信息界面



自行车停车区



AI课程导航界面 (示意)



60

Node 03 | Under-Canopy Learning and Course Sharing | Concept Aerial

Use 10–30 minute learning loops to host short talks, course fragments and research displays



61

Node 03 | Under-Canopy Learning and Course Sharing | Human-Scale Scene

Maintain everyday park openness while providing free-stay space for cross-campus learning



62

Node 04 | Xueyuan Road Three Campuses | Function and Spatial Prototype

Three gates and one loop: repairing daily access through shared entrances and a continuous street-corner walking loop

04

东站 | 学院路三校

三门一环 | 共享门厅·慢行交换环·校际信息界面

AI 场景

AI跨校课程与团队即时匹配：面向北语、矿大、北科大师生日常通勤，辅助公开课程、项目与同行者匹配。



门 | 三校共享门厅

利用三处高校街角、校门前场或建筑退界，设置林荫等候、短时讨论与信息界面。



环 | 慢行交换环

保留路口交通功能，优化四角等候、连续过街、步骑分流、无障碍与方向识别。



界 | 校际信息界面

统一数字与非数字信息界面，支持课程、项目、团队和共享空间发现。

共同原则：存量优先 | 轻量介入 | 人行优先 | 开放分级 | AI辅助、人工决策

本图用于解释节点空间逻辑，不表示权属、规划边界或工程实施范围。

63 Node 04 | Xueyuan Road Three Campuses | Design Analysis

Rely on real urban interfaces and existing crossings; do not insert a detached central building

学院路三校校际共享节点 AI跨校课程与团队即时匹配

三门一环 | 共享门厅—慢行交换环—校际信息界面

1 节点定位:

以北京语言大学、中国矿业大学(北京)、北京科技大学在学院路交叉口周边的城市界面为对象,通过三处共享门厅、慢行交换环与校际信息共享,构建服务跨校交流的知识交叉节点。



2 空间结构:



三门 | 共享门厅:
北语共享门厅、矿大共享门厅、北科大共享门厅



一环 | 慢行交换环:
优化四角等候,连续过街、步行便捷



一界 | 校际信息界面:
课程、项目、团队与活动信息共享

3 AI场景: AI跨校课程与团队即时匹配



活动发现、课程匹配、团队匹配、临时会面、线下交流反馈。

4 关键策略:

- 不在路口中央新增共享建筑或大型广场
- 存量优先,利用街角前场、建筑退界与开放首层
- 5—30分钟高频短时使用为主
- 座椅、讨论桌、自行车停放退出主通行线
- AI辅助公开信息匹配,人工判断与普通公告并存

5 实施边界:

校园开放、首层开放、权属、信号配对与无障碍条件均待核实。



- 1 北语共享门厅
服务北京语言大学
- 2 矿大共享门厅
服务中国矿业大学(北京)
- 3 北科大共享门厅
服务北京科技大学
- 4 慢行交换环
连续过街步行空间
优化过街与步行便捷
- 5 自行车停放区
街角侧角布局
便捷安全停放
- 6 开放首层
沿街界面开放
增强交流界面

场景与分析

1 林荫等候

树荫下舒适等候
便捷相遇



2 短时讨论

桌椅可移动组合
快速小组交流



3 校际信息界面

课程、活动与团队
一键获取



4 自行车停放

有序停车便捷取用
衔接慢行出行



5 安全过街

连续过街与等候
步行优先更安全



6 开放首层

沿街界面开放
吸引交流与停留



AI匹配流程(示意)



64

Node 04 | High-Frequency Knowledge Exchange | Concept Aerial

Turn high-frequency commuting paths into lightweight, continuous and stayable exchange networks



65

Node 04 | High-Frequency Knowledge Exchange | Human-Scale Scene

Shared entrances, street-corner nodes and safe crossings jointly support instant information and team matching



66 Node 05 | CUGB-Beihang | Function and Spatial Prototype

Bridge · Corridor · Workshop: linking existing bridges, linear green space and everyday dining spaces

05

南站 | 地大—北航

桥·廊·坊 | 过街天桥·共享绿廊·存量街坊

AI 场景

AI校园—城市出行与公共服务原型共评：二层形成原型，绿廊公众体验，天桥真实路径验证，人工讨论迭代。



桥 | 过街天桥

保留现状天桥交通属性，优化桥头导视、照明、无障碍与两侧慢行接驳。



廊 | 共享绿廊

保留条形绿化，嵌入林下会面、开放问题展示和小尺度公众共评。



坊 | 存量街坊

保留两层餐饮与首层生活活力，条件性激活局部二层作为城市问题工作坊。

共同原则：存量优先 | 轻量介入 | 人行优先 | 开放分级 | AI辅助、人工决策

本图用于解释节点空间逻辑，不表示权属、规划边界或工程实施范围。

67 Node 05 | CUGB-Beihang | Design Analysis

Retain traffic and dining functions; prioritize improving bridgeheads; green corridors and pedestrian access

地大—北航校际共享节点 「桥·廊·坊」过街天桥·共享绿廊·存量街坊

节点定位

以现状过街天桥、道路两侧校门外条形绿化空间及南侧两栋餐饮建筑为主要设计对象。通过桥头绿廊优化、绿廊轻介入与餐饮街坊存量激活，形成面向地大、北航及周边城市人群的AI城市问题共评节点，不断增大型共享中心。

空间结构

空间	功能	设计动作
桥 过街天桥	跨校通行 / 校园信息 / 活动入口	保留现状天桥，优化桥头绿廊，雨棚、无障碍及与绿廊的慢行衔接
廊 共享绿廊	日常通行 / 林下会商 / 问题展示 / 小型共评	保留条形绿化，以座椅、共享桌、轻型展示和小尺度共评平台进行轻介入
坊 存量街坊	首层餐饮 / 日常社交 / 二层工作坊与共评	保留两栋建筑与首层餐饮活力，条件性激活局部二层作为AI城市问题工作坊

三者沿真实路径串联，形成

“跨越道路 → 绿廊停留与公众体验 → 街坊室内共创与反馈”的空间梯度。

AI场景 | AI校园—城市出行与公共服务原型共评

地大、北航学生通过刷脸校园周边出行与公共服务问题开展AI原型共评，AI辅助公开路径与服务信息整合，用户反馈分类和问题归纳，公众体验以真实参与为前提，涉及安全判断、产品迭代及敏感数据处理均由人工完成。

流程：提出出行/服务问题 → 原型形成原型 → 检测公众体验 → 天桥真实路径验证 → AI整理反馈 → 人工讨论与迭代

关键设计策略

- 桥头广场 保留天桥的交通属性，重点强化入口识别、雨棚、无障碍、台阶与西强慢行衔接。
- 绿廊轻介入 维持现状狭长绿化格局，以通行和休憩为主，嵌入林下会商、开放问题展示与小型共评。
- 餐饮共生 保留首层餐饮与日常生活，优化外摆和步行界面，局部二层在条件允许时作为共享工作坊。
- 分级开放 绿廊与桥头保持公共开放，共评空间半开放，研发、设备与数据处理空间受限。

实施边界

现状天桥、道路两侧条形绿化及南侧两栋餐饮建筑现阶段仅作为设计潜力载体；天桥结构与安全条件、绿地权属、建筑产权与使用、二层改造、消防及运营条件均需后续核实。周边既有建筑默认保留，不预设拆除或新增大体量建设。

- 目标：以“桥·廊·坊”串联两校日常路径，把真实城市问题、公众体验与跨校共创嵌入既有生活场景。

图例 绿廊与绿轴 桥头广场 / 节点空间 步行路线 骑行路线 共享休憩 / 座椅 展示 / 信息设施 建筑活化界面 自行车停放区



AI开放学习与共评场景



AI共评流程示意



68

Node 05 | Campus–City Problem Co-Evaluation | Concept Aerial

Organize bridge, corridor and shared workshop into a continuous exchange and prototype-feedback chain



69

Node 05 | Campus–City Problem Co-Evaluation | Human-Scale Scene

Support universities, communities and enterprises in co-raising problems, demonstrating prototypes and giving feedback



70 Dazhongsi | Intelligent Application Feedback Chain

URBAN APPLICATION LAB

Time Linked · Future in Motion

JINGZHANG FLOW

3D URBAN COMMONS

Four-Quadrant Connection · Urban Application · Feedback Return



One of the three key areas | Detailed expression supporting the overall plan

71 Resources are not lacking; the real issue is the absence of continuous interfaces among the four quadrants

01 / Existing-Condition Judgment



72 1733 × Content Ecosystem: Local vitality already provides a scalable real prototype

02 / Real Prototype



Not a “formal cooperation case” but a nascent urban application created by spatial proximity

- Enterprise content enters urban life
- Youth and residents participate authentically
- Experience naturally turns into communication
- Feedback can return to products and operation

Site evidence: direct rail access, sunken courtyards, multi-level commerce and night-time use have formed a continuous experience.

73 The existing green corridor can be translated into a main spine for innovation-outcome delivery and public feedback

03 / JINGZHANG FLOW SPINE



MOVE

Movement of people and outcomes

SHOW

Display along the route

MEET

Everyday interaction

TEST

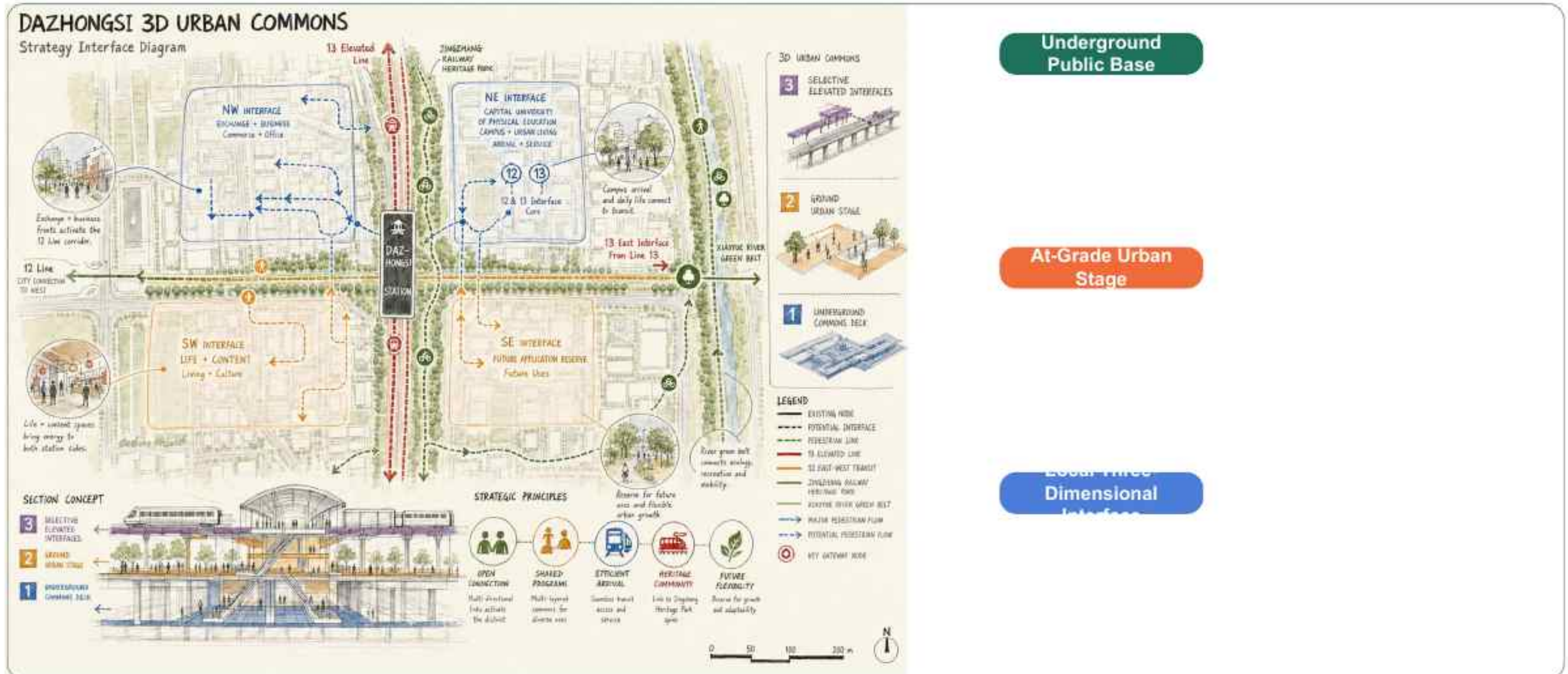
Small-scale application

REFLOW

Feedback Return

74 3D Urban Commons turns the traffic cross into a core for urban application and feedback

04 / Main Spatial Answer



75 The three-layer network solves only three issues: continuous arrival, ground-level activity, and critical crossing

05 / Three-Layer Network

DAZHONGSI 3D URBAN COMMONS

Exploded Axon Master Diagram

大钟寺四象限立体公共枢纽总主图



+1 Local Three-Dimensional Interface

Cross only at the strongest barriers

Connect building second levels / key nodes

±0 At-Grade Urban Stage

Carry everyday activities and scenarios

Green space / street corners / public stage

-1 Underground Public Base

Link rail arrivals and services

Station hall / underground interface / transfer

76 Closed Loop of AI Scenario Operators

Four scenarios × four operator types × closed-loop feedback

AI场景运营主体闭合图 / AI Scenario Operating Framework

四大场景 × 四类运营主体 × 闭环回流，驱动智慧体验与价值共生

4 Scenes × 4 Operator Layers × Closed Loop Feedback, Driving Smart Experiences and Shared Value



77 Content Production and Communication

07 / Main Scenario 01



1733 · LIFE + CONTENT

Who Uses It

Young creators, residents and visitors

What Happens

Co-creation, viewing, experience and sharing

How AI Intervenes

Assisted editing, subtitles and local content generation

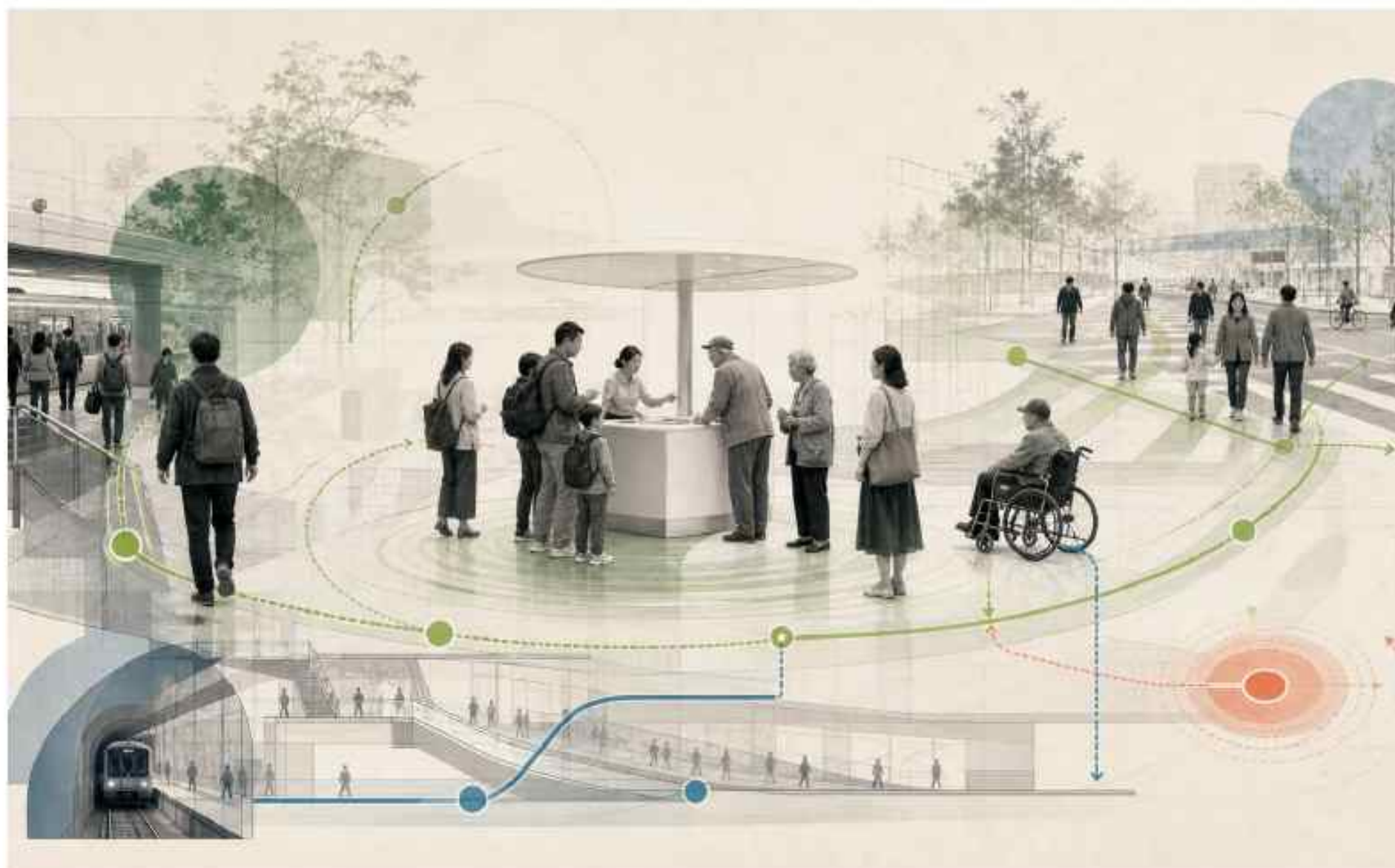
How Feedback Returns

Content performance and user evaluation feed into operation optimization

Concept image | Expresses behavior and mechanism; does not fix building form

78 Agent-Based Urban Services

07 / Main Scenario 02



METRO CORE · ARRIVAL + SERVICE

Who Uses It

Commuters, tourists, seniors and families

What Happens

Arrival, transfer, navigation and assistance

How AI Intervenes

Aggregate mobility, activity and accessibility services

How Feedback Returns

High-frequency issues and route choices calibrate services

Concept image | Expresses behavior and mechanism; does not fix building form

79 Smart Terminal Experience

07 / Main Scenario 03



LANJING LIJIA · EXCHANGE + BUSINESS

Who Uses It

Families, company staff and professional visitors

What Happens

Launch, trial, comparison and negotiation

How AI Intervenes

Terminal adaptation, personalized experience and explanation

How Feedback Returns

Real-use evaluations return to product and business teams

Concept image | Expresses behavior and mechanism; does not fix building form

80 Future City Testing

07 / Main Scenario 04



FUTURE APPLICATION RESERVE

Who Uses It

Residents, operators and R&D teams

What Happens

Controlled testing, observation and public co-evaluation

How AI Intervenes

Robotics, environmental sensing and safety management

How Feedback Returns

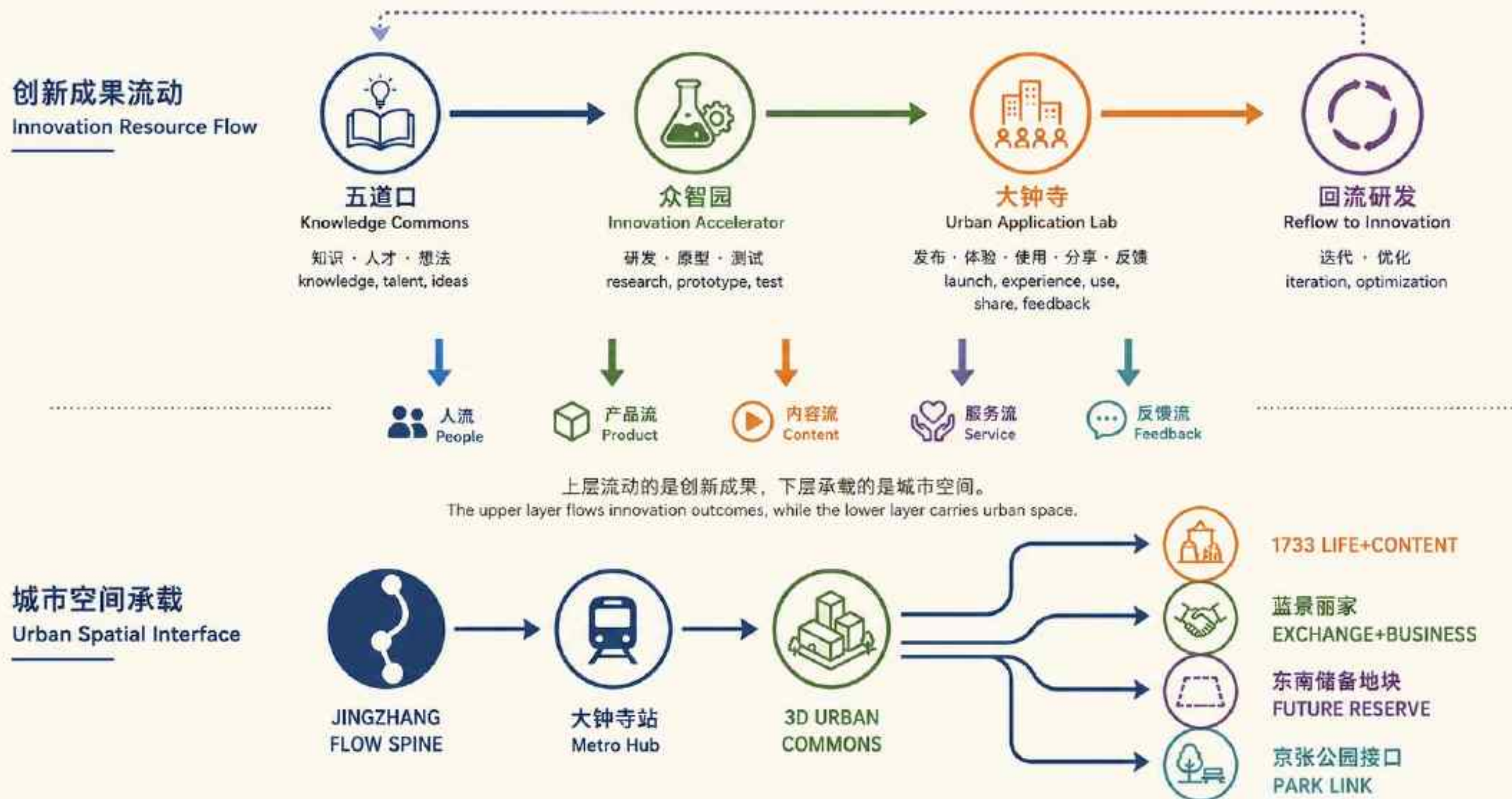
Test data determine expansion, adjustment or stop

Concept image | Expresses behavior and mechanism; does not fix building form

81 JINGZHANG FLOW Two-Layer Flow Diagram

Innovation outcome flow × urban spatial carriers

JINGZHANG FLOW 双层流动图 / Dual-Layer Flow Diagram



82 SC-01 | AI Cross-Campus Knowledge Discovery and Collaborative Co-Creation

AI Origin Community | Knowledge Sourcing / Everyday Innovation | Open—Semi-Open

Connect courses, research topics, project needs and talent distributed across universities, making “passing by—discovering—meeting—collaborating” an everyday path for near-campus innovation.

Users | university researchers and faculty; students and young developers; research staff.

AI role / necessity | aggregate public courses, lectures, projects and research information; assist interest matching, knowledge association, cooperation direction prompts and meeting records. AI supports discovery only and does not replace academic judgment.

Spatial location | AI Origin Community, mainly relying on the PKU—Tsinghua research node, Tsinghua—BFU open learning node, Xueyuan Road shared lobbies and real public slow-mobility links. Specific openings and building conditions require verification.

Spatial carriers | shared research ground floor (conditional); open research forecourt; under-canopy learning space; inter-campus shared lobby; public information interface; real public slow-mobility route.

Operation flow | discover public courses/research topics → AI matches knowledge and peers → short meeting or join learning activity → face-to-face discussion → joint research topics / team cooperation.

Operation data | public course and event information; public papers/project data; user-entered interests, questions and skill tags.

Privacy boundary | no default access to private contacts, unpublished research materials or sensitive personal information; continuous location tracking is not required; ordinary notices, QR codes and human inquiry remain available.

Human review | course opening is confirmed by organizers; academic judgment, cooperation relationships, team entry and sensitive information are handled by humans.

Suggested operator | universities/research institutions and public-space or innovation-service operators (concept proposal; subject to confirmation).

Visualization layers | scenario_sc01_knowledge_exchange; near-campus shared nodes; campus public entrances; open/semi-open learning and research carriers; slow-mobility links; public information interfaces.

Main risks | outdated information or wrong matching; algorithmic filter bubbles; mistaking potential open spaces for confirmed open spaces.

Exit / non-AI alternative | personalized recommendation can be turned off; use public course catalogues, normal notices, QR codes and human inquiry.

Innovation-loop output | cross-campus research topics, learning relationships, cooperation teams and problem lists for further incubation.

83 SC-02 | AI Urban-Problem Prototype Co-Creation and Public Co-Evaluation

AI Origin Community | Prototype Incubation / Urban Co-Creation | Public Experience + Semi-Open Co-Creation

Start from real urban problems, let university teams build AI service prototypes in controlled spaces, then enter real public routes for public experience and feedback.

Users | students and young developers; university researchers; residents and commuters; public-service staff.

AI role / necessity | integrate public routes and public-service information; assist in organizing feedback, identifying common issues and forming iteration suggestions; does not replace safety judgment or public-service decisions.

Spatial location | AI Origin Community, preferably at the CUGB-Beihang "bridge-corridor-workshop" node; the Xiaoyue River scenario wing can input real needs from community, education, mobility and public services.

Spatial carriers | existing pedestrian bridge and bridgeheads; linear green corridors along roads; existing two-story block (conditional second-level workshop); public co-evaluation points; real walking routes.

Operation flow | raise a real urban problem → teams form service prototypes → voluntary public experience → verify along real routes → AI summarizes feedback → human discussion and prototype iteration.

Operation data | public road and service information; prototype logs; voluntarily submitted experience feedback; necessary and minimized anonymous statistics.

Privacy boundary | does not require collecting full personal trajectories; public experience must be clearly voluntary; sensitive data cannot enter open co-evaluation interfaces.

Human review | safety judgment, product iteration, public-service schemes and sensitive-data handling are completed by humans.

Suggested operator | university teams, node-space operators and relevant public-service partners (concept proposal).

Visualization layers | scenario_sc02_city_problem_cocreation; problem source points; co-creation workshop; public co-evaluation space; real verification routes; feedback-return node.

Main risks | sample bias; prototypes mistaken for formal public services; safety risks in public experience; excessive behavior-data collection.

Exit / non-AI alternative | paper questionnaires, offline interviews, ordinary workshops and manual feedback sorting.

Innovation-loop output | prototypes revised by real-use feedback, problem lists and next-round R&D tasks.

84 SC-03 | AI Outcome Urban Release and Demand Feedback

AI Origin Community | Outcome Translation / Innovation Exchange | Highly Open

Let outcomes from universities and nearby nodes leave campus, enter Wudaokou for urban display, talent/project matching and public experience, and send new market and urban demands back to R&D.

Users | university and research teams; students and start-up teams; corporate clients and professional-service providers; residents and the public.

AI role / necessity | assist plain-language explanation of outcomes, event/project matching, need classification and feedback summaries; does not make investment, cooperation, procurement or public-service decisions.

Spatial location | Wudaokou—AI Origin core: AI Origin building and forecourt, Wudaokou rail station, street commerce and public interfaces. Ground-floor opening and operation conditions require verification.

Spatial carriers | AI Origin innovation core; open ground floor (conditional); AI Origin forecourt; Wudaokou station-front public space; east-station commercial interface; beaded street-corner event fields.

Operation flow | university/near-campus outcomes enter the city → public display and demos → project/talent need matching → public experience → collect enterprise and urban problems → AI summarizes → needs return to universities and teams.

Operation data | authorized public project/product information; public event information; user-submitted needs and feedback; anonymous event statistics.

Privacy boundary | trade secrets, private contact details and sensitive personal information do not enter public matching systems; demo data require explicit authorization.

Human review | cooperation, investment, procurement, outcome evaluation and public-service judgments are confirmed by resp.

Suggested operator | innovation-service platforms, rail/commercial public-space operators and event organizers (concept proposal).

Visualization layers | scenario_sc03_release_feedback; AI Origin core; open ground floor; station-front event space; east-station commercial vitality interface; need-feedback node; outcome-return arrows.

Main risks | over-promotion of outcomes; leakage of commercially sensitive information; matching bias; public mistaking demos for mature deployment.

Exit / non-AI alternative | keep human project consulting, on-site explanation, ordinary event registration and offline feedback channels.

Innovation-loop output | market needs, urban problems, cooperation opportunities and public feedback returning to AI Origin and connecting to Zhongzhi Park engineering.

85 SC-04 | AI Full-Stack Collaborative Development and Engineering Acceleration

Zhongzhi Park | Engineering Collaboration / Acceleration | Semi-Open-Controlled

Around a real AI product or system, organize model, software, chip/terminal, agent and application teams into one engineering collaboration process to reduce interface friction across teams.

Users | AI engineers and product teams; research teams; technical service staff; park professional operators.

AI role / necessity | assist technical document retrieval, interface issue locating, code/model collaboration, version knowledge management and issue tracking; does not replace engineering sign-off or quality responsibility.

Spatial location | shared engineering spaces in Zhongzhi Park key area; specific buildings and carriers require later detailed design and ownership/operation verification.

Spatial carriers | shared engineering hall; team collaboration rooms; demo work areas; technical service desk; bookable meeting rooms; controlled equipment rooms.

Operation flow | set system goal → split interface tasks across teams → AI assists knowledge retrieval and issue locating → joint development and small-scale integration → human engineering review → enter special testing/verification.

Operation data | authorized technical documents; version records; interface descriptions; test samples; public or authorized datasets.

Privacy boundary | data are partitioned by team/project; trade secrets and unpublished technical data must not enter public models or displays.

Human review | architecture choices, code merge, interface confirmation, quality sign-off and launch decisions are handled by engineers.

Suggested operator | park technical platform / engineering-service operator with resident teams (concept proposal).

Visualization layers | scenario_sc04_fullstack_acceleration; shared engineering space; collaboration units; technical service nodes; controlled equipment areas; process interface into testing/verification.

Main risks | erroneous AI-generated code/advice; IP leakage; single-vendor lock-in; wrong-version propagation.

Exit / non-AI alternative | retain human technical review, traditional version control, offline documents and isolated development environments.

Innovation-loop output | integrated versions ready for engineering verification, interface specifications and issue lists.

86 SC-05 | AI Full-Stack Interoperability Engineering Verification Field

Zhongzhi Park | AI Industry Testing & Verification | Controlled Testing + Non-Sensitive Observation

Verify in an isolated, rollback-ready engineering environment whether models, software, toolchains, terminals and agent systems can truly connect and run stably.

Users | AI engineers and product teams; test engineers; park professional operators; potential application teams.

AI role / necessity | assist automated test orchestration, log analysis, anomaly clustering and performance comparison; test pass/fail must be human-signed.

Spatial location | controlled engineering test space in Zhongzhi Park; ordinary public streets, parks or open commercial spaces must not become unapproved industry test fields.

Spatial carriers | isolated test lab; equipment integration room; log/evaluation console; engineer review room; non-sensitive observation window.

Operation flow | prepare test version → deploy in isolated environment → interoperability/stability testing → record anomalies → AI-assisted log analysis → human review → pass / roll back / continue fixing.

Operation data | synthetic or test data; device and system logs; performance metrics; authorized interface data.

Privacy boundary | no real production personal data by default; if real data are necessary, authorization and isolation are required; test network is separated from public network.

Human review | test lead confirms scope, anomaly level and pass/fail; all deployment conclusions are human-signed.

Suggested operator | professional testing platform and park engineering operation team (concept proposal).

Visualization layers | scenario_sc05_interoperability_test; controlled testing area; equipment integration area; control/review room; isolation boundary; non-sensitive observation interface.

Main risks | insufficient test coverage causing false pass; cybersecurity risk; log leakage; overstating local test results as full maturity.

Exit / non-AI alternative | stop testing on anomaly, disconnect network, roll back version and switch to manual investigation.

Innovation-loop output | interoperability reports, anomaly lists and versions ready for next-stage governance/safety evaluation.

87 SC-06 | Trustworthy AI Safety and Governance Evaluation Field

Zhongzhi Park | AI Industry Testing & Verification | Controlled Evaluation + Public Method Display

Before broader urban application, professionally evaluate AI system safety, robustness, bias, content risks and governance rules.

Users | safety evaluators; AI engineers and product teams; governance and standards researchers; park professional operators.

AI role / necessity | assist generating evaluation tasks, comparing benchmarks, summarizing anomalies and drafting initial risk summaries; cannot give final compliance/safety conclusions.

Spatial location | controlled evaluation lab and professional review space in Zhongzhi Park; the public only sees desensitized method explanations and non-sensitive results.

Spatial carriers | controlled evaluation lab; expert review room; risk discussion room; desensitized display window; audit-record facilities.

Operation flow | define evaluation scope → prepare authorized/synthetic test sets → conduct safety and trustworthiness evaluation → AI-assisted anomaly classification → expert review → form risk levels and rectification advice.

Operation data | authorized test sets; public data; synthetic data; evaluation logs and metrics.

Privacy boundary | personal privacy data must not be public display material; sensitive test sets are permissioned by level; evaluation data are separated from public display data.

Human review | final risk levels, release advice and rectification requirements are confirmed by professionals.

Suggested operator | professional evaluation platform, park operator and invited expert mechanism (concept proposal).

Visualization layers | scenario_sc06_trustworthy_ai_evaluation; controlled evaluation area; expert review area; data-level boundary; audit records; desensitized public display window.

Main risks | benchmark overfitting; incomplete evaluation coverage; wrong risk grading; sensitive-data leakage.

Exit / non-AI alternative | if thresholds are not met, stop next-stage entry and return to development for fixing; public display keeps only desensitized information.

Innovation-loop output | trustworthy evaluation reports, rectification lists, audit records and next-step deployment condition.

88 SC-07 | Embodied Intelligence Safety Verification Field

Zhongzhi Park | AI Industry Testing & Verification | Controlled Physical Testing

Verify in a controlled physical environment whether embodied systems such as robots and smart devices are safe in obstacle avoidance, emergency stop and human-machine coexistence.

Users | robotics / embodied-intelligence R&D teams; safety testers; engineers; potential application teams.

AI role / necessity | assist test-scenario generation, sensor log analysis, abnormal behavior recognition and review; does not replace on-site safety officers.

Spatial location | controlled indoor high-bay space or enclosed courtyard in Zhongzhi Park; Jingzhang Heritage Park, ordinary urban roads and everyday public spaces are not normal testing corridors.

Spatial carriers | indoor high-bay space; controlled test courtyard; safety buffer; observation corridor; emergency-stop facilities; equipment maintenance area.

Operation flow | set test conditions → safety check → controlled run → anomaly trigger / emergency stop → AI-assisted log review → human safety assessment → rectify or pass.

Operation data | device telemetry; sensor data; test logs; anonymized environment data.

Privacy boundary | avoid facial identity tracking; public and test areas are physically separated; unnecessary personal data are not collected.

Human review | on-site safety officer can stop at any time; pass/fail is confirmed by professional testers.

Suggested operator | professional embodied-intelligence testing platform and safety operation team (concept proposal).

Visualization layers | scenario_sc07_embodied_safety; controlled testing area; safety buffer; observation corridor; emergency-stop point; equipment maintenance area.

Main risks | collision and physical injury; algorithm anomaly; sensor failure; public entering the test area by mistake.

Exit / non-AI alternative | any anomaly triggers immediate stop, removal of test object and return to manual control.

Innovation-loop output | safety-condition records, anomaly database, rectification requirements and controllable deployment bou_____

89 SC-08 | AI Agent and New Terminal Urban Experience Station

Dazhongsi | Public Adoption / AI-Native New Business | Highly Open

Place agents and new AI terminals into real commuting, commercial and urban-life settings, allowing ordinary users to try them with low barriers and decide whether they want to use them.

Users | residents and commuters; young consumers; families and visitors; merchants and service staff.

AI role / necessity | provide smart navigation, life-service assistance, multimodal interaction and personalized information recommendation; does not replace high-risk human services.

Spatial location | rail/TOD, commercial ground floors and public-space interfaces in the Dazhongsi key area; specific buildings and operators to be detailed later.

Spatial carriers | station-front / commercial public interface; open ground floor; experience shop / pop-up space (suggested); street-corner rest points; service desk.

Operation flow | pass by or enter voluntarily → choose AI service / terminal → complete a short real task → user decides whether to continue → submit optional feedback → generate product-adoption data.

Operation data | user-entered task information; consented interaction feedback; anonymized usage statistics; public service information.

Privacy boundary | data minimization; avoid forced login and continuous tracking; sensitive information cannot be required for ordinary experience.

Human review | payment, health, safety, identity and major contracts require explicit confirmation by the user or professionals.

Suggested operator | commercial/public-space operators and product teams (concept proposal).

Visualization layers | scenario_sc08_agent_terminal_experience; rail passenger entry; experience interface; open ground floor; public stay point; human-service point.

Main risks | privacy leakage; induced use/consumption; misleading product capability; insufficient accessibility for seniors and special groups.

Exit / non-AI alternative | exit AI service at any time and switch to human service, ordinary guidance or traditional commercial service.

Innovation-loop output | real public adoption feedback, use barriers and new needs returning to product teams and AI Origin.

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SC-09 | AI Content Co-Creation and Digital Consumption Field

Dazhongsi | Content Co-Creation / New Consumption | Open-Semi-Open

Embed AI content production into commercial and public cultural spaces so the public can both consume content and participate in creation, editing, display and sharing.

Users | young consumers; content creators; merchants; cultural workers; ordinary visitors.

AI role / necessity | assist image/text/audio/video generation and editing, multilingual conversion, personalized content combination and creative inspiration.

Spatial location | commercial ground floors, small content studios, pop-up displays and public-event interfaces in the Dazhongsi key area; specific carriers to be detailed.

Spatial carriers | content co-creation studio; commercial ground floor; pop-up display; small event field; controlled digital display interface.

Operation flow | choose theme/material → AI-assisted creation → human editing and rights check → public display or consumption → public feedback / secondary creation → form new content and new consumption.

Operation data | user-uploaded materials; authorized content libraries; public data; creation-process data.

Privacy boundary | unauthorized personal images, voices and private materials cannot be used for public generation/display; commercial use requires clear copyright and authorization.

Human review | public release; commercial use; copyright/portrait-right verification and sensitive content handling require human confirmation.

Suggested operator | commercial operators, content studios / creator platforms and event operation teams (concept proposal).

Visualization layers | scenario_sc09_ai_content_consumption; content studio; pop-up display; public event field; commercial interface; copyright/human review node.

Main risks | copyright and portrait-right disputes; false or misleading content; low-quality homogeneous content; excessive personalization.

Exit / non-AI alternative | retain traditional creation, human editing, ordinary exhibitions and non-personalized content consumption.

Innovation-loop output | AI-native content, creator cooperation opportunities, public cultural feedback and consumption needs.

91 SC-10 | AI Business Conversion and Urban Cooperation Lounge

Dazhongsi | Market Conversion / Business Cooperation | Public Display + Semi-Open Business

Bring AI products that have gone through R&D and verification to the city and market end, completing conversion through demand release, project matching, demos, business talks and urban cooperation.

Users | AI enterprises and start-up teams; corporate clients; professional-service providers; urban-application demand parties; international visitors/cooperation teams.

AI role / necessity | assist multilingual communication, public supply-demand information sorting, project matching and authorized meeting summaries; does not make contract, procurement, investment or cooperation decisions.

Spatial location | TOD / commercial-business interfaces, shared meetings and release spaces in Dazhongsi key area; specific operating venues to be detailed.

Spatial carriers | open product display; shared meeting space; small release forecourt; business lounge; professional service interface.

Operation flow | public needs/products enter platform → AI assists matching potential partners → demo and face-to-face talk → professional service joins → human business decision → cooperation or new need feedback.

Operation data | voluntarily public product and need information from enterprises; event information; authorized meeting materials; non-sensitive cooperation tags.

Privacy boundary | trade secrets, quotations, contracts and unpublished product information cannot enter the public matching system; meeting summaries require participant authorization.

Human review | contracts, procurement, investment, attraction policies, cooperation commitments and policy matters are completed by responsible humans.

Suggested operator | business/innovation service platforms, venue operators and professional-service institutions (concept proposal).

Visualization layers | scenario_sc10_business_conversion; product display; need release; business lounge; professional service interface; cooperation-feedback flow.

Main risks | overpromising project capability; trade-secret leakage; automatic matching bias; treating concept cooperation as confirmed investment/attraction.

Exit / non-AI alternative | use manual business negotiations, traditional project roadshows and offline professional-service processes.

Innovation-loop output | market cooperation, customer feedback, urban-application needs and next-round product iteration tasks.

92 Public data, conceptual inference and human review jointly form the trust baseline

All uncertain content must be verified before implementation.

Data and Boundaries

01 Research scope and key-area boundaries are conceptual expressions

02 POI and road networks have timeliness and classification errors

03 Ownership, opening status and scale indicators still require verification

Safety and Public Interest

01 Robotics and autonomous driving are tested only when necessary and controllable

02 Public services retain human responsibility and appeal channels

03 Avoid surveillance expansion, algorithmic discrimination and unauthorized collection

Copyright and Generated Content

01 Public materials are recorded by source and not claimed as original

02 AI-generated images are used only for concept expression and clearly labeled

03 Review fonts, images and third-party material authorization before submission

Main Sources

Official taskbook and site package | Public policies of Beijing and Haidian | OSM and public POI | Public cases and institutional materials | Team design judgments and AI-assisted organization

Human review: theme and structure confirmation | figure fact-checking | key-area scheme confirmation | metric recalculation | copyright and compliance checks | pre-submission self-check