

METRIC • JZ — Indicator Implementation & Supervision System (Concept)

1. Three-tier scope and overall structure (concept)

Official announcement text: coordinated research scope approx. 43.6 km²; overall design scope approx. 11.4 km²; key areas approx. 368.4 ha. This package is a conceptual subset of the overall plan. The Jing-Zhang Railway Heritage Park green belt forms the spine of a corridor with three nodes — Indicator Hub (control center: aggregation, recomputation, publication, dispatch), Monitoring Center, and Data Center.

2. Mapping to three positionings and five functions (conceptual)

Positionings: Centennial Jing-Zhang Cultural Belt; Urban AI-Life Experience Belt; AI-Integrated Innovation Belt. Functions: full-stack indigenous AI innovation system; world-class AI innovation ecosystem; high-quality urban life experience; digital cultural heritage; green ecological environment.

3. Regional coordination (conceptual)

“Three-areas/two-wings” collaboration loop: Beiwai Community (people-centered sensing), Future Science City (data governance), Huairou Science City (methodology), Economic-Technological Development Zone (industrial integration).

METRIC • JZ — Indicator System, Scenarios and Implementation (Concept)

4. AI+ scenarios and talent profiles (concept)

Five AI+ scenarios: collection-and-aggregation AI, progress-monitoring AI, deviation-alerting AI (backbone, each with human review); disclosure-interpretation AI, public-feedback AI (support)
AI technical protocols: model evaluation (benchmark, false-alarm registration), data quality (caliber, missing/outlier handling), error stratification (block/period/category), runtime monitoring

5. Conceptual indicator system and recomputation

Five governance indicators (collection coverage, monitoring rate, disclosure timeliness, feedback processing rate, annual recomputation execution rate) are concept indicators only, not current

6. Phasing and mechanisms (concept)

Near term 1–3 yr (baseline + pilot Hub and Pavilion); mid term 3–5 yr (Post network + AI monitoring/alerting); long term 5–10 yr (routine supervision + annual recomputation). Annual program