



reviewed the main content of the forum and presented the latest concepts and practical achievements of the library community in serving the national science and technology innovation strategy. It summarized the main viewpoints of the forum into five dimensions: innovation-driven, intelligent integration, connection and symbiosis, competency reshaping, and cultural leadership. Regarding the innovation-driven dimension, experts emphasized that university libraries should actively integrate into the national science and technology innovation system, becoming an important component of the university's science and technology innovation system through collaborative innovation-oriented information service strategies and resource-based research support mechanisms. In terms of intelligent integration, participants deeply explored the practical paths of large model technology in knowledge service innovation, multi-scenario applications of AI agents, and the construction of intelligent service evaluation systems, providing systematic solutions for the intelligent transformation of libraries. In terms of connection and symbiosis, experts advocated the transformation from supply-oriented to demand-driven approaches, achieving precise services and value co-creation through technology empowerment, innovating service models in the context of interdisciplinary integration, and reshaping the information literacy cultivation system for the future. In terms of competency reshaping, the forum focused on the construction of librarian competency frameworks in the AI era and the practice of team building empowered by digital intelligence, proposing a "perception-cognition-action" competency cultivation model adapted to intelligent transformation and a new paradigm of "AI + professional librarian" integrated development. In terms of cultural leadership, participants shared experiences in the cultural education mission and innovative practices of university libraries, exploring the path of constructing campus cultural ecology oriented towards research innovation.

**Keywords:** University Library; Research Innovation; Artificial Intelligence; Digital Intelligence Transformation; User Relationship; Librarian Competency; Cultural Leadership

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