



personalized needs. (2) The integrated practice of spatial resources and services—through distinctive spaces, hardware upgrades, and hybrid virtual-physical technologies—can effectively enhance spatial service efficiency, enrich reader experiences, and create more inclusive spatial services. (3) The integrated practice of human resources and services—by implementing a “human-performance synergy” management mechanism, deeply embedding in teaching and research, and fostering librarian professional growth—can maximize the value of library human resources, motivating librarians to provide more diverse and higher-quality services. Additionally, the study highlights that digital and intelligent technologies can reshape resource integration, optimize space management, enhance librarian capabilities, innovate service models, and build collaborative ecosystems, further advancing the integrated development of resources and services and strengthening the core competitiveness of libraries. The resource-service integration of university libraries, based on the synergy of the three elements—collections, space, and human resources—will drive libraries to achieve a transformative leap from “resource repositories” to “intelligent knowledge service centers,” providing critical insights for the management and utilization of resources, as well as the innovation and upgrading of services in university libraries.

Keywords: University Library; Resources; Service; Integration



封面照片简介：温州医科大学图书馆

温州医科大学图书馆于1958年随学校的创建而诞生,成立60余年来,围绕学校教学、科研、医疗等中心工作,在资源建设、读者服务、教学培训、学术科研、数字化建设等方面取得了显著成绩,成为了学校文献信息服务和文化交流传播中心,为学校教学、科研提供重要支撑。图书馆作为教育部科技查新工作站、浙江省高校数字图书馆(ZADL)温州分中心和浙江省知识产权信息服务公共网点,信息服务立足温州、辐射全国,并荣获CALIS项目建设二十周年贡献奖、全国CALIS三期应用服务优秀示范馆、全国CALIS馆际互借与文献传递优秀服务馆一等奖、浙江省先进高校图书馆、ZADL文献传递先进集体等荣誉。

图书馆目前建筑面积约50000平方米,分处温州瓯海区(茶山)、鹿城区(学院路)、洞头区(滨海)三个校区,总阅览座位3400余个。其中茶山校区馆为主馆,位于校园教学区中心,建筑面积约26000平方米,楼高七层,设施齐全,环境优雅,设有各类藏书室,馆内有检索终端座位、多媒体视听座位和自修座位。近年来,图书馆积极拓展改造阅读空间,创新构建“2+3+X”空间服务体系,建成了“青春之书房”“医学经典特藏馆”两大主题馆,强化场馆育人作用;围绕本科教学需求,相继建设研学交流空间、虚拟仿真实训中心、视听室等3个学习场域;同时,在各学院、附属医院等建成20余个微型书房、智慧书柜,在学生生活社区设“我家书房”,在提供多元学习实践场所的同时,实现空间资源与教育教学需求的深度融合。

图书馆拥有丰富的馆藏资源,形成了以医学专业文献为主体,兼及理、工、农、文等学科门类、符合学校办学需要的多种类型、多种载体的馆藏体系。截止到2024年12月31日,馆藏纸质图书约55万种,220余万册;电子期刊5.77万种、学位论文1192.03万册,拥有中国知网、万方、SCI、Science、Nature等全球高品质中外文数据库50个,为学校教学、医疗、科研和学生自主学习提供了海量资源。同时,有兼职教师15人,每年承担各类学生的信息素养教学约900课时,并提供信息检索技能定制讲座服务。