



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



首届世界中医药人工智能大会

数智融合视域下中医药原创成果保护与产业升级研讨会 暨世界中医药学会联合会知识产权保护工作委员会 2026 年 学术年会

会议通知（第一轮）

2026 年 6 月，中国杭州

为推动多学科交叉融合，驱动中医药全产业链智能化升级，提升中医药国际话语权，由世界中医药学会联合会主办、浙江中医药大学承办的“首届世界中医药人工智能大会”将于 2026 年 6 月 26 日至 28 日在中国浙江省杭州市召开。当前，人工智能技术在中医药领域的应用正处于探索与初步实践阶段，在辅助诊疗、经典方剂分析、新药研发、智能康养等方向已开展若干尝试，并展现出一定的发展潜力。本次大会旨在打造行业里程碑、全球资源枢纽与产业加速器，构建“中医药+AI”千亿级产业生态。届时，来自全球的专家学者、政府官员、企业代表将共同分享人工智能赋能中医药的前沿理论、技术成果、落地案例与管理政策。

为深化中医药与人工智能融合发展，集中展示“中医药+AI”创新成果，由浙江中医药大学富阳研究院和世界中医药学会联合会知识产权保护工作委员会共同主办的数智融合视域下中医药原创成果保护与产业升级研讨会暨世界中医药学会联合会知识产权保护工作委员会 2026 年学术年会将同期召开。现将有关事项通知如下：

一、分论坛主办单位：浙江中医药大学富阳研究院

世界中医药学会联合会知识产权保护工作委员会

二、会议日程：

时间：2026年6月26-28日（6月26日报道）

地点：中国浙江省杭州市之江饭店



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



时间	安排
6月26日	报到、收集会议材料
6月27日	上午：开幕式、主题报告 下午：世界中联第五届理事会常务理事会第五次全体会议、第五届监事会第五次全体会议、综合会场、分会场、分支机构工作会议、配套展览
6月28日	上午：分会场（数智融合视域下中医药原创成果保护与产业升级研讨会暨世界中医药学会联合会知识产权保护工作委员会2026年学术年会），配套展览 午餐后闭会

三、分论场主要议题

本场分会场立足数智融合发展大势，锚定中医药知识产权保护与产业高质量发展双重目标，搭建产学研用一体化高端交流平台。

会议将围绕三大核心方向开展深度研讨，一是深挖数智技术赋能价值，依托人工智能、大数据、智能检索、算法推演等技术，拓宽数字化技术在古籍古方挖掘、智能研发、数字化存证、行业标准优化等领域的应用路径；二是完善知识产权保护体系，聚焦古方典籍、道地药材、原创技术等中医药核心资源，构建专利、商业秘密、地理标志、著作权、数据知识产权协同联动的多元化保护布局；三是打通成果转化发展链路，依托产学研协同模式，健全知识产权全流程管理体系，探索专利市场化落地、科技成果产业化应用的实施路径。具体分论坛议题如下：

1. 议题一：数智技术赋能中医药产业创新实践

结合AI智能检索、数据处理、智能识别技术，探索数智化技术在中医药产业升级、古籍古方分析、智能研发、数字化存证、行业标准优化中的应用路径与落地实践。

2. 议题二：探讨中医药原创成果知识产权保护与多元布局

聚焦当前中医药知识产权确权难、布局碎片化、国际化保护不足等行业痛点，围绕中医药原创技术、经典古方、道地药材等核心资源，探讨构建专利、商业秘密、地理标志、著作权、数据知识产权协同的多元化全链条保护与战略布局体系。

3. 议题三：知识产权驱动下中医药成果转化与产业高质量发展

依托产学研协同合作模式，打通知识产权创造、确权、保护、运用、管理全流程，探索知识产权赋能科技成果落地、专利市场化转化的实施路径，助力中医



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



药产业标准化、智能化、国际化高质量升级。

4. 圆桌论坛：数智赋能产学研深度融合

紧扣人工智能数字化发展趋势，探究 AI、大数据技术在产学研协同创新中的应用逻辑，打通科研院所、高校、产业企业联动壁垒，聚焦中医药数据资产、古方资源、原创技术等知识产权运营转化，完善知识产权价值实现体系，培育中医药知识经济新业态，赋能产业规模化、智能化高质量发展。

四、论文征集

题目一：人工智能赋能中医药产业标准体系优化研究——基于算法技术与国际化标准构建视角

题目二：数智融合背景下中医药多元化知识产权战略布局研究

题目三：中医药智能制造领域知识产权风险识别、防控与合规体系构建

题目四：中医药国际化进程中跨境知识产权壁垒破解与立体保护机制研究

题目五：AI 驱动下中医药产学研协同创新与知识产权高质量转化路径研究

五、参会人员

全球 AI+中医药领域、知识产权方面专家学者、行业管理者、企业从业者及科研工作者。

六、重要日期：

2026 年 5 月 31 日大会注册费优惠截止。

2026 年 6 月 1 日大会论文投稿截止。

七、参会方式

1. 本分会场不收取额外会议注册费，但您需完成“首届世界中医药人工智能大会”的注册。

报名流程如下：

(1) 注册缴费：请微信扫描右侧二维码，或登录网上会议报名系统完成会议的注册与缴费，网址如下：

<https://wfcms.daanjiankang.com/wfcms-m/#/meet-home>

(2) 凭证发送：缴费成功后，请及时将支付成功页面的截图发送给本分会场负责人，作为参会凭证。





首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



2. 注册费

日期	标准注册费		学生注册费（凭学生证）	
	人民币	美元	人民币	美元
2026年5月31日及之前	¥1500	225 \$	¥800	120 \$
2026年6月1日及之后	¥1800	270 \$	¥1000	150 \$
现场缴费	¥1800	270 \$	¥1000	150 \$

说明：会议可接受现场交费，但需提前网上注册。注册费包含会议资料及会议期间自助餐；其余食宿及交通费用请自理。

八、会议咨询

分会场：

浙江中医药大学富阳研究院

世界中医药学会联合会知识产权保护工作委员会

联系人：杨老师、蒋老师

邮箱：fri@zcmu.edu.cn

1374727924@qq.com

电话：13381230785

组织方：

世界中医药学会联合会

联系人：杨老师、赵老师、李老师

邮箱：tcm_forum@vip.163.com

电话：+86 10 5865 0026 / 0240/0243

浙江中医药大学富阳研究院

世界中医药学会联合会
知识产权保护工作委员会

2026年5月26日

Working Committee of
Intellectual Property Protection

1101020373251





首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



The 1st World Congress on Artificial Intelligence in TCM Seminar on the Protection of Original TCM Achievements and Industrial Upgrading from the Perspective of Digital-Intelligence Integration & 2026 Annual Academic Conference of the Working Committee of Intellectual Property Protection of the World Federation of Chinese Medicine Societies

**Notice of Conference (First Round)
June , 2026 Hangzhou, China**

To promote interdisciplinary integration, drive the intelligent upgrading of the entire TCM industry chain, and enhance the international discourse power of Traditional Chinese Medicine (TCM), the 1st World Congress on Artificial Intelligence in TCM, organized by the World Federation of Chinese Medicine Societies (WFCMS) and hosted by Zhejiang Chinese Medical University(ZCMU), will be held from June 26 to 28, 2026 in Hangzhou, Zhejiang Province, China. Currently, the application of artificial intelligence (AI) technologies in the field of TCM is in the stage of exploration and initial practice. Attempts have been made in areas such as assisted diagnosis and treatment, analysis of classical formulas, new drug development, and intelligent health preservation, showing certain development potential. This conference aims to establish an industry milestone, a global resource hub, and an industrial accelerator, building a “TCM + AI” ecosystem worth hundreds of billions. Experts, scholars, government officials, and corporate representatives from around the world will gather to share cutting-edge theories, technological achievements, implementation cases, and management policies on AI empowering TCM.



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



To deepen the integrated development of traditional Chinese medicine and artificial intelligence and fully demonstrate the innovative achievements of “TCM + AI”, the sub-venue themed Seminar on the Protection of Original TCM Achievements and Industrial Upgrading from the Perspective of Digital-Intelligence Integration & 2026 Annual Academic Conference of the Working Committee of Intellectual Property Protection of the World Federation of Chinese Medicine Societies will be held concurrently, co-organized by the Fuyang Institute of Zhejiang Chinese Medical University and the Working Committee of Intellectual Property Protection of the World Federation of Chinese Medicine Societies (WFCMS).

I. Host Unit of the Sub-forum:

Fuyang Institute of Zhejiang Chinese Medical University

Working Committee of Intellectual Property Protection of WFCMS

II. Agenda:

Time: June 26- 28, 2026 (Registration on June 26)

Location: Hangzhou Zhijiang Hotel, Hangzhou, Zhejiang Province, China

Date	Arrangements
June 26 th	Registration and Collection of Conference Materials
June 27 th	Morning: Opening Ceremony, Keynote Speeches Afternoon: The 5th Meeting of the Fifth Council Board and the Fifth Standing Council Board and The 5th Meeting of the Fifth Board of Supervisors, Comprehensive Venue, Sub-venue, Work Meeting of Branches, Concurrent Exhibition
June 28 th	Morning: Sub-venue (Seminar on the Protection of Original TCM Achievements and Industrial Upgrading from the Perspective of Digital-Intelligence Integration & 2026 Annual Academic Conference of the Working Committee of Intellectual Property Protection of the World Federation of Chinese Medicine Societies), Concurrent Exhibition Lunch and Closing



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



III. Main Themes of the Sub-forum

This sub venue is based on the trend of integrated development of data and intelligence, anchoring the dual goals of intellectual property protection of traditional Chinese medicine and high-quality development of the industry, and building a high-end communication platform integrating industry, academia, research and application.

The conference will conduct in-depth discussions around three core directions. Firstly, it will explore the value of digital intelligence technology empowerment, relying on artificial intelligence, big data, intelligent retrieval, algorithm deduction and other technologies to broaden the application path of digital technology in the fields of ancient book and ancient formula mining, intelligent research and development, digital evidence storage, and industry standard optimization; The second is to improve the intellectual property protection system, focusing on core resources of traditional Chinese medicine such as ancient prescriptions, authentic medicinal herbs, and original technologies, and building a diversified protection layout of patents, trade secrets, geographical indications, copyrights, and data intellectual property coordinated and linked; The third is to connect the development chain of achievement transformation, rely on the collaborative model of industry university research, improve the full process management system of intellectual property rights, and explore the implementation path of patent marketization and industrial application of scientific and technological achievements. The specific sub forum topics are as follows:

1. Topic 1: Empowering Traditional Chinese Medicine Industry Innovation Practice with Digital Intelligence Technology

Combining AI intelligent retrieval, data processing, and intelligent recognition technology, explore the application path and practical implementation of digital



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



technology in the upgrading of traditional Chinese medicine industry, analysis of ancient books and formulas, intelligent research and development, digital certification, and optimization of industry standards.

2. Topic 2: Exploring Intellectual Property Protection and Diversified Layout of Original Achievements in Traditional Chinese Medicine

Focusing on the pain points of the current difficulty in confirming intellectual property rights in traditional Chinese medicine, fragmented layout, and insufficient international protection, this paper explores the construction of a diversified full chain protection and strategic layout system for patents, trade secrets, geographical indications, copyrights, and data intellectual property rights, focusing on core resources such as original Chinese medicine technologies, classic ancient formulas, and authentic medicinal herbs.

3. Topic 3: Transformation of Traditional Chinese Medicine Achievements and High Quality Industrial Development Driven by Intellectual Property Rights

Relying on the collaborative model of industry university research cooperation, we aim to streamline the entire process of intellectual property creation, confirmation, protection, application, and management, explore the implementation path of empowering technological achievements with intellectual property, and promote the market-oriented transformation of patents, in order to assist the standardization, intelligence, internationalization, and high-quality upgrading of the traditional Chinese medicine industry.

4. Roundtable Forum: Empowering Industry University Research Deep Integration with Digital Intelligence

Adhering to the trend of digital development of artificial intelligence, exploring the application logic of AI and big data technology in collaborative innovation between industry, academia, and research institutions, breaking down barriers to linkage between research institutes, universities, and industrial enterprises, focusing on the



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



operation and transformation of intellectual property rights such as traditional Chinese medicine data assets, ancient formula resources, and original technologies, improving the value realization system of knowledge assets, cultivating new forms of traditional Chinese medicine knowledge economy, and empowering the high-quality development of industrial scale and intelligence.

IV. Call for Papers

Topic 1: Research on the Optimization of Traditional Chinese Medicine Industry Standard System Empowered by Artificial Intelligence: Based on Algorithm Technology and International Standard Construction Perspective

Topic 2: Research on the Strategic Layout of Diversified Intellectual Property Rights in Traditional Chinese Medicine under the Background of Digital Intelligence Integration

Topic 3: Identification, Prevention, and Compliance System Construction of Intellectual Property Risks in the Field of Intelligent Manufacturing of Traditional Chinese Medicine

Topic 4: Research on the Cracking of Cross border Intellectual Property Barriers and the Three Dimensional Protection Mechanism in the Internationalization Process of Traditional Chinese Medicine

Topic 5: Research on the Path of Collaborative Innovation and High Quality Transformation of Intellectual Property Rights in Traditional Chinese Medicine Industry University Research Collaboration Driven by AI

V. Participants:

Experts, scholars, industry managers, business practitioners, and researchers in the fields of AI+traditional Chinese medicine and intellectual property worldwide.



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



VI. Important Dates:

May 31, 2026: Deadline for discounted conference registration fees.

June 1, 2026: Deadline for paper submission.

VII. Conference Registration:

1. There is no additional registration fee for this sub-forum, but registration for the 1st World Congress on Artificial Intelligence in TCM and is required.

The procedure:

(1)Registration: Please scan the QR code on the right with WeChat or registration and payment are conducted via the online conference registration



system:<https://wfcms.daanjiankang.com/wfcms-m/#/gen-meet-home?meetUuid=f5f3bb5243d04c739e122d28b007a7d2>

(2) Submission of Proof: After successful payment, please send a screenshot of the payment confirmation page to the sub-forum contact person promptly as proof of payment.

2.Registration Fees

Date	Standard Registration Fee		Student Registration Fee (with valid Student ID)	
	RMB	USD	RMB	USD
On or before May 31, 2026	¥1500	225 \$	¥800	120 \$
On or after June 1, 2026	¥1800	270 \$	¥1000	150 \$
On-site Payment	¥1800	270 \$	¥1000	150 \$

Note: On-site payment is accepted, but advance online registration is required. The registration fee includes conference materials and buffet meals during the conference; all other accommodation and transportation expenses are at the participant's own cost.



首届世界中医药人工智能大会

The 1st World Congress on Artificial Intelligence in TCM



VIII. Contact Information:

Organizer:

Fuyang Institute of Zhejiang Chinese
Medical University
Working Committee of Intellectual
Property Protection of the World
Federation of Chinese Medicine Societies
Contact: Ms. Yang 13381230785

Ms. Jiang

E-mail: fri@zcmu.edu.cn

1374727924@qq.com

Fuyang Institute of Zhejiang Chinese
Medical University
Working Committee of Intellectual
Property Protection of the World
Federation of Chinese Medicine Societies



Organizer:

World Federation of Chinese Medicine
Societies (WFCMS)
Contact: Ms. Yang, Ms. Zhao, Ms. Li
Email: tcm_forum@vip.163.com
Tel: +86 10 5865 0026 / 0240/0243



World Federation of
Chinese Medicine Societies

May 26 , 2026