

# 元宇宙医学

YUAN YU ZHOU YIXUE



季刊

2024 年创刊

第 3 卷第 2 期 (总第 10 期)

2026 年 6 月 30 日出版

## 主 办

复旦大学附属中山医院

## 编 辑

《元宇宙医学》编辑委员会

200032, 上海市枫林路 179 号

电话: (021) 51217570

网址: [www.zentimepublishing.com](http://www.zentimepublishing.com)

com

E-mail: [metamedsh@vip.163.com](mailto:metamedsh@vip.163.com)

## 主 编

白春学

顾建英

## 副主编 (按拼音排序)

Nels H. Chavannes

陈荣昌

高承实

贾泽军

刘 雷

连 勇

Charles A. Powell

潘 毅

宋振举

Christoph Thüemmler

王伟林

杨达伟

## 编辑部主任

贾泽军

## 联合出版

《元宇宙医学》编辑部;

Zentime Publishing Corporation

Limited

ISSN 3006-4236

2026 年版权归复旦大学附属中山医

院《元宇宙医学》编辑部所有

本刊刊出的文章除特别声明外, 不代表主办单位和本刊编委会的观点。本刊如有印装质量问题, 请向本刊编辑部调换。

## 目 次

### 编者按

肺结节智能体: 从辅助诊断工具到智能体医学新范式——兼论智能体医学学科体系的形成 ..... 陈智鸿, 贾泽军(81)

### 专家述评

AI 智能体赋能肺结节诊治研发进展及展望 ..... 白春学(83)

### 论 著

呼吸物联网驱动的哮喘精准监测与闭环管理 ..... 陈智鸿, 遆柳青, 王悦虹, 等(91)

AI 赋能基层医生病例分析报导的潜力与展望 ..... 梁 琼, 白春学(96)

肺结节智能体赋能纠正病理忽略的早期肺癌病例报告 ..... 纪 元, 江峥增, 赵雪莲, 等(103)

数字人、虚拟专家赋能呼吸慢病患者健康教育和管理新模式 ..... 杨 丽, 蔡沁怡, 白春学(106)

### 医学教育

元宇宙医学赋能呼吸专科教学创新: 从课堂教学到沉浸式临床培训 ..... 余 情, 张 雯, 白春学(113)

元宇宙创新模式在耳鼻咽喉科临床及教学中的应用现状与建设思路……周 雷,张 雯,于浩然,等(120)

基于“复旦中山惠生智育”平台的神经内科元宇宙教学体系构建设想……毛玲艳,余 情,张 雯,等(127)

基于“复旦中山惠生智育”元宇宙平台的中西医协同“旗舰”医院中医药传承创新教学版块构建设想……  
 ……………张 雯,侯凤刚,杨云柯,等(132)

精准教育背景下医学教育治理数字孪生的构想与路径……………张 雯,张 敏,马畅畅,等(138)

冠心病术后元宇宙沉浸式训练体系构建及教学模式研究……………赵伟林,张 雯,余 情(142)

本期执行主编 高承实  
 本期责任编辑 翟铖铖  
 本期责任校对 臧天茹,孙梦瑶,殷 悦,姬静芳,王 迪

---

---

# METaverse IN MEDICINE

Established in 2024; Volume 3, Number 2, June 30, 2026

---

## Sponsor

Zhongshan Hospital, Fudan University

## Editor

Editorial Committee of *Metaverse in Medicine*  
179 Fenglin Road, Shanghai 200032, China  
Tel: (86)21-51217570  
http: [www.zentimepublishing.com](http://www.zentimepublishing.com)  
E-mail: [metamedsh@vip.163.com](mailto:metamedsh@vip.163.com)

## Editor in Chief

BAI Chunxue  
GU Jianying

## Associate Editor

Nels H. Chavannes  
CHEN Rongchang  
GAO Chengshi  
JIA Zejun  
LIU Lei  
LIAN Yong  
Charles A. Powell  
PAN Yi  
SONG Zhenju  
Christoph Thüemmler  
WANG Weilin  
YANG Dawei

## Editorial Director

JIA Zejun

## Co-publishing

Editorial Office of *Metaverse in Medicine* & Zentime Publishing Corporation Limited

ISSN 3006-4236

Copyright © 2026, Zhongshan Hospital, Fudan University

## CONTENTS IN BRIEF

### Editorial Note

Pulmonary nodule intelligent agent: from auxiliary diagnostic tools to a new paradigm of intelligent agent medicine – also discussing the formation of the discipline system of intelligent agent medicine ..... Chen Zhihong, Jia Zejun(81)

### Commentary

Progress and prospects of AI intelligent agents empowering the diagnosis and treatment of pulmonary nodules ..... Bai Chunxue(83)

### Original article

Respiratory internet of things-driven precision monitoring and closed-loop management: asthma care from ward to home ..... Chen Zhihong, Ti Liuqing, Wang Yuehong, et al(91)

The potential and prospects of AI empowering grassroots doctors in case analysis and reporting ..... Liang Qiong, Bai Chunxue(96)

Intelligent agent empowers correction of pathologically overlooked early lung cancer cases in nodule reporting ..... Ji Yuan, Jiang Zhengzeng, Zhao Xuelian, et al(103)

Digital humans, virtual experts, and patient education and management: a new model for respiratory health communication ..... Yang Li, Cai Qinyi, Bai Chunxue(106)

### Medical education

Metaverse medicine and innovation in respiratory education: from the classroom to immersive clinical training ..... Yu Qing, Zhang Wen, Bai Chunxue(113)

Current applications and development strategies of metaverse innovation models in otolaryngology clinical practice and education..... Zhou Lei, Zhang Wen, Yu Haoran, et al(120)

Design concept for a neurology metaverse teaching system based on the Fudan Zhongshan “huisheng intelligent education” platform..... Mao Lingyan, Yu Qing, Zhang Wen, et al(127)

A conceptual framework for constructing an innovative teaching module for traditional chinese medicine inheritance in a collaborative “flagship” hospital integrating chinese and western medicine based on the “huisheng intelligent education” metaverse platform ... Zhang Wen, Hou Fenggang, Yang Yunke, et al(132)

Conceptualization and pathways of the medical education governance digital twin in the context of precision education ..... Zhang Wen, Zhang Min, Ma Changchang, et al(138)

Research on the construction of metaverse-based immersive training system and teaching modes for postoperative coronary artery disease patients ..... Zhao Weilin, Zhang Wen, Yu Qing(142)

**Acquisitions editor** Gao Chengshi

**Executive editors** Zhai Chengcheng

**Executive proofreaders** Zang Tianru, Sun Mengyao, Yin Yue, Ji Jingfang, Wang Di