

# 元宇宙医学

YUAN YU ZHOU YIXUE



季刊

2024 年创刊

第 2 卷第 4 期 (总第 8 期)

2025 年 12 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

2025 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

### 专家述评

如何应用 GPT 赋能高中学生身心健康.....

..... 蒋维芘,杨达伟,白春学(1)

### 综 述

AI+赋能胸片和 CT 诊治肺部疾病研究进展及展望.....

..... 叶晓丹,白春学(10)

AI+控制体重研究进展及展望..... 陈 颖,白春学(17)

### 医学教育

死亡教育与元宇宙技术融合的新进展:对本土医学教育全周期分层

探索的启示 ..... 张 雯,张 敏,马畅畅,等(25)

AI+赋能呼吸病学教学:构建面向新质生产力的数字健康胜任力培

养体系 ..... 白 莉,杨达伟,余 情,等(30)

### 产学研融合

元宇宙医学场景下医疗支付体系的结构性挑战与演化路径.....

..... 高承实(39)

基于数字孪生与混合现实的智能膝关节置换术:系统设计、协同流程与展望.....

..... 林栩之,王 源,杨达伟(48)

## 伦理与法规

医学 GPT 安全、合规与伦理治理框架研究 ..... 高承实,张 烽(53)

医疗数据知识产权登记的挑战与法律路径构建..... 郭国中,刘帅君(61)

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

---

---

# METaverse IN MEDICINE

Established in 2024; Volume 2, Number 4, December 30, 2025

---

## 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 © 2025, Zhongshan Hospital, Fudan University

## CONTENTS IN BRIEF

### Commentary

How can GPT be applied to empower the physical and mental health of high school students ..... JIANG Weipeng, YANG Dawei, BAI Chunxue(1)

### Review

Research progress and prospects of AI+ empowering chest X-ray and CT in the diagnosis and treatment of lung diseases .....

..... YE Xiaodan, BAI Chunxue(10)

Research progress and prospects of AI+ weight control .....

..... CHEN Ying, BAI Chunxue(17)

### Medical education

New Advances in the integration of death education and metaverse technologies: implications for a tiered, full-cycle approach to medical education in China.....

..... ZHANG Wen, ZHANG Min, MA Changchang, et al(25)

AI+ empowering respiratory medicine education: building a digital health competence training system oriented towards new quality productivity ...

..... BAI Li, YANG Dawei, YU Qing, et al(30)

### Integration of IUR

Structural challenges and evolution paths of the medical payment system in the metaverse medical scenario .....

..... GAO Chengshi(39)

Intelligent knee arthroplasty based on digital twin and mixed reality: system design, collaborative process and prospects..... LIN Xuzhi, WANG Yuan, YANG Dawei(48)

## **Ethics and law**

Research on the safety, compliance and ethical governance framework of medical GPT ..... GAO Chengshi, ZHANG Feng(53)

Challenges and legal path construction for intellectual property registration of medical data ..... GUO Guozhong, LIU Shuaijun(61)

**Acquisitions editor** YANG Dawei

**Executive editors** ZANG Tianru, SUN Mengyao

**Executive proofreaders** YIN Yue, JI Jingfang, WANG Di, ZHAI Chengcheng