

Call for Papers:

Advances in AI for Digital and Cultural Tourism Management

We are pleased to announce a call for Chapters for our upcoming <u>Springer Nature special book series</u> issue on "Advances in AI for Digital and Cultural Tourism Management." This issue will be published by Springer Nature publisher and aims to explore the transformative potential of Artificial Intelligence (AI) in enhancing and managing digital and cultural tourism. We invite researchers, practitioners, and industry experts to submit their original research, case studies, and reviews on innovative AI applications in this dynamic field.

Topics of Interest

Submissions are invited on a wide range of topics, including but not limited to:

- 1. AI for Smart Destination Management
 - Optimizing tourist destinations through AI-driven insights.
 - Balancing visitor flow and preserving cultural sites.

2. Predictive Analytics for Tourism Trends

- Analyzing data to predict future cultural tourism trends.
- AI in strategic planning and decision-making.
- 3. **Dynamic Pricing Strategies**
 - AI-driven pricing models for cultural attractions and events.
 - Optimizing revenue based on demand and visitor profiles.
- 4. AI in Cultural Tourism Marketing
 - Targeted marketing campaigns and personalized content delivery.
 - Reaching diverse audience segments with AI.

5. Automated Content Curation

- AI systems for curating and recommending digital cultural content.
- Enhancing visitor engagement through personalized experiences.
- 6. Visitor Behavior Analysis
 - \circ $\;$ Using AI to analyze and interpret visitor behavior and preferences.
 - Providing actionable insights to improve cultural tourism services.

7. AI for Sustainable Tourism Practices

- Promoting and managing sustainable tourism through AI solutions.
- Minimizing environmental impacts while enhancing visitor experiences.

8. Enhanced Security and Safety Management

- AI applications in monitoring and ensuring visitor safety.
- Protecting cultural sites and assets with intelligent systems.

9. Efficient Resource Allocation

- AI algorithms for optimal resource allocation in tourism management.
- Ensuring efficient use of funds and manpower.

10. Personalized Visitor Experiences

- Tailoring experiences using AI-driven personalization.
- Enhancing visitor satisfaction through customized tours and content.

11. Crisis Management and Recovery

- \circ $\,$ AI tools for managing and recovering from tourism-related crises.
- Strategies for resilience in cultural tourism.

12. Cultural Site Maintenance and Preservation

- Predictive maintenance and preservation of heritage sites using AI.
- Ensuring longevity and accessibility of cultural assets.

13. AI in Event Management

- Automating the planning, promotion, and execution of cultural events.
- Enhancing event experiences with intelligent systems.

14. Enhanced Visitor Feedback Systems

- \circ $\,$ Collecting, analyzing, and acting on visitor feedback with AI.
- Improving services based on real-time insights.

15. Smart Ticketing and Access Control

- Streamlining access control and visitor management with AI.
- Enhancing the efficiency of ticketing systems.

16. Interactive Digital Platforms for Cultural Education

- AI-enhanced platforms offering educational content on heritage and history.
- Engaging users through interactive and immersive experiences.

17. AI-Driven Virtual Tour Guides

- Development of AI-powered virtual guides for cultural sites.
- Providing personalized and engaging tours.

18. Real-Time Language Support

- AI tools for real-time translation and interpretation.
- Enhancing the experience for international visitors.

19. Geospatial Analysis for Tourism Planning

- Utilizing AI for optimizing tourism planning and infrastructure.
- Enhancing destination management through spatial data insights.

20. Visitor Flow Optimization

- Managing and optimizing visitor flow with AI systems.
- Reducing congestion and enhancing visitor experiences.

21. Cultural Asset Mapping and Management

- Using AI to map and manage cultural assets.
- Protecting and utilizing heritage sites effectively.

22. AI in Cultural Tourism Policy Development

- Applying AI to inform policy decisions in cultural tourism.
- Data-driven approaches to policy-making.

23. Virtual Cultural Exchange Programs

- AI-powered programs enabling virtual cultural exchanges.
- Facilitating global cultural understanding and collaboration.

24. AI for Enhancing Accessibility

- Developing tools to improve accessibility for people with disabilities.
- Ensuring inclusive cultural experiences.

25. Real-Time Analytics for Visitor Engagement

- \circ Providing real-time analytics on visitor engagement.
- Optimizing cultural experiences through data insights.

Submission Guidelines

Authors are invited to submit their chapters (*max. 15 pages, including images, tables and bibliography*) through our online submission system: <u>https://openconf.unescochair-dch.org/</u> by <u>14th of March 2025</u>. Each submission will undergo a rigorous peer-review process to ensure the highest standards of quality and relevance.

Important Dates:

- Submission Deadline: 14th of March 2025
- Notification of Acceptance: **30th of April 2025**
- Final Manuscript Due: 15th of May 2025
- Publication: End of July 2025.

Publication costs: Free of Charge

Chapter Guidelines:

https://unescochair-dch.net/AuthorGuidelinesSpringer-Nature

Contact Information

For any inquiries regarding the call for papers, please contact:

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We look forward to receiving your contributions to this exciting field and to advancing the knowledge and practice of AI in digital and cultural tourism management.

Sincerely,

- Marinos Ioannides, <u>UNESCO Chair on Digital Cultural Heritage</u> at the <u>CY University of</u> <u>Technology</u>, Limassol, Cyprus,
- Joao Martins, <u>FCT NOVA</u> & <u>CTS-UNINOVA-LASI</u>, Lisbon, Portugal,
- Lorenzo Cantoni, <u>UNESCO Chair in ICT to develop and promote sustainable tourism in World</u> <u>Heritage Sites</u>, Lugano, Switzerland