

## **Call for Abstract and Chapter Submissions: The Springer Nature Handbook of Hybrid Intelligence**

We are delighted to announce the upcoming publication of the authoritative Handbook of Hybrid Intelligence (HI) by Springer Nature, a comprehensive reference work exploring the transformative synergy between human and machine intelligence.

Hybrid Intelligence is introduced as a novel paradigm where human and machine/AI cognitive systems are designed to co-evolve and co-develop. This reference work transcends traditional AI literature by focusing on hybrid intelligence theories, methods, and tools for creating deeply integrated, collaborative systems between human and machine/AI intelligence. We assert that this is essential for addressing disinformation, enhancing foresight, addressing complex, real-world issues, and advancing domains such as enterprise and organizational ecosystems, global peace, inclusive prosperity, and climate resilience, while considering ethical issues associated with AI.

### **Key Focus Areas**

This handbook provides an interdisciplinary and rigorously balanced perspective, featuring insights from leading researchers and practitioners. We cover the conceptual foundations, cutting-edge technologies, and ethical implications of HI across critical domains:

- Artificial Intelligence
- Cognition
- Collective Intelligence
- Information Systems
- Robotics and Humanoids
- Strategy and Foresight Intelligence

Prospective authors are encouraged to consult the tentative Table of Contents available on the Handbook Website to align their proposals with the relevant sections and themes.

Our objectives are (a) building the discipline of Hybrid Intelligence and (b) informing the design of collaborative, adaptive, and responsible Hybrid Intelligence Systems that foster true innovation, ethical AI, and sustainability. Please find the tentative Table of Contents on the Handbook Website (see link below).

### **Call for Contributions**

We invite researchers, practitioners, and thought leaders whose expertise aligns with these critical themes to contribute chapters to this groundbreaking scholarly work.

Submission Requirement: Abstracts (approx. 300 words)

Abstract Submission Before: January 15, 2026

Notice of abstract acceptance: January 25, 2026

Final Chapter Submission Before: June 30, 2026 (for publication with Springer Nature)

To maintain the highest academic rigor, all submitted chapters will undergo a thorough, multi-stage peer-review process, including independent assessment by editorial and external scholars.

We welcome the opportunity to discuss potential topics that align with the handbook's vision. We would appreciate it if you share this call with your network.

Please direct all abstract submissions and inquiries to: [hello@hybridintelligence.world](mailto:hello@hybridintelligence.world)

Handbook Website: <https://meteor.springer.com/project/dashboard.jsf?id=2467>

Editors

Carina Hallin, IT University of Copenhagen

Bruce Garvey, Strategy Foresight Ltd.

Vittorio Nespeca, Leiden University

Sven-Volker Rehm, WHU - Otto Beisheim School of Management

Pernille Rydén, Zealand Research & Development

Adam D.M. Svendsen, Norwegian Defence University College (NDUC/FHS)

#AI #HybridIntelligence #Research #Cognition #CognitiveScience #HumanIntelligence #SpringerNature  
#ScholarlyPublishing #CallforChapters #InterdisciplinaryResearch #FutureofAI #AugmentedIntelligence  
#CollectiveIntelligence