





# Call For Book Chapters

## Advancing Property and Asset Valuation: Leveraging LiDAR, Drones and AI - Bridging Academic and Industry Perspectives

As the built environment industries progress, the incorporation of LiDAR technology, drones and Artificial Intelligence (AI) is becoming increasingly common in the property sector, with significant implications for valuation practice. This book brings together the expertise of leading authorities from academia and industry – both private and public sectors – exploring the complex interplay of these technologies in redefining and transforming valuation processes and practices. With an emphasis on academic rigour and practical applicability, this edited volume serves as an essential resource for scholars, practitioners and students who are looking to understand and contribute to valuation approaches to support innovative and effective land use decision-making. Furthermore, the book also aligns with UN Sustainable Development Goals 4, 9 and 11, demonstrating the transformative potential of technology and recognising our responsibilities to future generations.

### Key Themes

-  LiDAR applications in property valuation for various asset classes
-  Drone operations in property and asset valuation processes
-  Emerging AI technologies in property and asset valuation
-  Future of digital technologies in valuation education and skills development

- For information regarding book chapter publication requirements, please visit [Manuscript page](#)
- All chapter proposals should be submitted via the [Microsoft One Form](#)

### SUBMISSION GUIDELINES

A chapter proposal should be 500 words or less and must contribute original insights and perspectives relevant to the topic of interest. Case studies given priority.

Full chapter should be in English, between 5,000 and 8,000 words (including references), adhering to the prescribed formatting guidelines.

All submissions will undergo a rigorous double-blind review process to evaluate their quality, relevance and suitability for inclusion in the book.

Contributors may also be requested to serve as reviewers. No processing fee charged for abstracts and chapters submitted to this book project.

### CRITICAL TIMELINE

Initial proposal due	15 August 2024	Revised final chapter due	24 January 2025
Notification of Acceptance	13 September 2024	Final decision notification	14 February 2025
Full chapter due	15 November 2024	Full manuscript review due	31 March 2025
Review Results Returned	12 December 2024	Manuscript delivered to Routledge/Taylor & Francis	11 April 2025

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