





an Open Access Journal by MDPI

Smart Heritage: Converging Smart Technologies and Heritage

Guest Editors:

Prof. Dr. Marc Aurel Schnabel

Dean of Faculty of Architecture and Design, Victoria University of Wellington, Wellington 6012, New Zealand

Mr. David Batchelor

Wellington Faculty of Architecture and Design Innovationm, Wellington, New Zealand

Dr. Michael Dudding

Lecturer, Faculty of Architecture and Design, Victoria University of Wellington, Wellington 6012, New Zealand

Deadline for manuscript submissions:

closed (31 December 2021)

Message from the Guest Editors

Dear Colleagues,

Smart technology and artificial intelligence are expanding into novel research and practical fields to create innovative solutions for society. Smart Heritage presents the opportunity to weave the contextual influence of heritage with the decentralised, technology-led mantra of smart technology.

This Special Issue provides a platform for examining, investigating, and proposing the convergence of smart technology and artificial intelligence with the heritage discipline. The issue welcomes contributors to explore this convergence in the areas of heritage, digital information technology and computing, museum studies, architecture, governance and policy, and urban planning. Contributors are encouraged to propose novel forms and discourses between smart technologies and heritage, and challenge existing rhetoric and limitations.



