**DESCRIPTION**

This book brings together a group of international specialists to explore the current state of the art and future potential for encouraging, developing and implementing smart and sustainable built environment strategies.

It covers a broad spectrum of issues, ranging from technological advancement, through the assessment of past experiences, to communication and education requirements and future strategies.

- provides a snapshot of current methods and technologies for developing smart and sustainable built environment strategies
- over 30 fully refereed chapters from international experts
- addresses the particular requirements and problems of difference areas and climatic regions

**ABOUT THE AUTHOR**

**The Editors**

Dr Jay Yang is Senior Lecturer in Construction Management, Queensland University of Technology.

Professor Peter Brandon, formerly Pro-Vice Chancellor at Salford University, is an international figure in construction research, and a Blackwell author.
Professor Anthony Sidwell is Head of the School of Construction Management & Property, Queensland Institute of Technology.

**FEATURES**

* provides a snapshot of current methods and technologies for developing smart and sustainable built environment strategies

* over 30 fully refereed chapters from international experts

* addresses the particular requirements and problems of different areas and climatic regions

For additional product details, please visit [https://www.wiley.com/en-us]