

Robot House

by TESTA, PETER

Robot House

The next generation of architectural design is moving outside

the box. Robotic arms are beginning to replace and advance now common digital fabrication technologies, radically altering the established process of how we design and build space, offering a

new paradigm for architecture. This book has three central sections: `Techniques', which sets out the fields and the thinking that underlie the new uses for robotics; 'Projects', offering detailed presentations that explore through prototypes and working models how these principles can be applied and augmented; and 'Platforms', which presents the working tools used

for this new genre of improvisational robotics through specially

drawn technical illustrations.

Price: Stock: Item Code:	\$19.99 (Top Price is \$75.00) Plenty Of Stock ROBOHOU
ISBN:	9780500343159
Book Format:	Hardcover
Pages:	336
Dimensions:	H 250mm x W 203mm x D 28mm
Weight:	1436g



Robotics is changing how space is conceived, designed and fabricated. Aided by the power of computation, new working practices and possibilities are opening up across the design disciplines. At the forefront of design culture, Robot House is a manifesto for the future of architecture.

Thames a Hudson