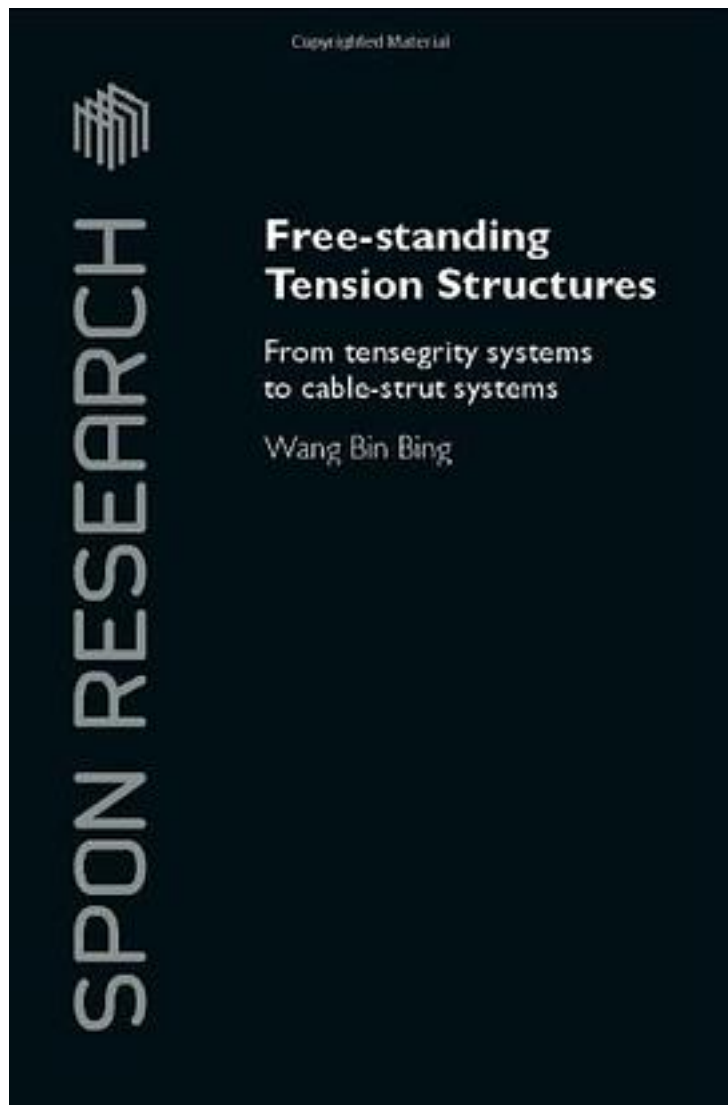


Free-standing Tension Structures



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Architects are constantly looking for new methods to create large indoor spaces unhindered by columns and other supports. Tensile and cable-strut structures are one method of producing such spaces. They also enable the creation of different shaped spaces allowing architects more scope for innovation. Free-standing Tension Structures: From Tensegrity Systems to Cable-strut Systems provides the background engineering needed to produce these wonderful structures. Providing a complete background to the underlying structural engineering theories of tensegrity, this book will prove invaluable for all architects and engineers working on tensile structures.

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