Sigrid Adriaenssens, Philippe Block, Diederik Veenendaal and Chris Williams (eds.)

SHELL STRUCTURES FOR ARCHITECTURE: Form Finding and Optimization

forewords by
Shigeru Ban, Jörg Schlaich

contributions by
Axel Killian, Axel Schumacher, Alberto Pugnale, Bill Addis, Chris Williams, Daniele Panozzo, David Billington, Diederik Veenendaal, Ekkehard Ramm, Irmgard Lochner-Aldinger, John Ochsendorf, James Richardson, Kai-Uwe Bletzinger, Klaus Linkwitz, Laurent Ney, Lorenz Lachauer, Maria Garlock, Matthias Rippmann, Michael Barnes, Mario Sassone, Mutsuro Sasaki, Olga Sorkine-Hornung, Philippe Block, Philippe Bouillard, Panagiotis Michalatos, Paul Shepherd, Pete Winslow, Rajan Filomeno Coelho, Richard Harris, Sawako Kajima, Shajay Bhooshan, Sigrid Adriaenssens, Tomás Méndez-Echenagucia, Tom Van Mele

conclusion by
Patrik Schumacher

‘Bringing together experts in the field, I expect Shell Structures for Architecture will be a valuable inspiration and reference for architecture and engineering students and professionals seeking a deeper understanding, which is essential to make full use of such tools and techniques.’
– Daniel Piker, Robert McNeel & Associates

‘This book should be in the library of designers of shells and grid shells.’
– Bill Baker, Partner, Skidmore, Owings & Merrill LLP

‘In their integration of technical and creative disciplines, shell structures are a fascinating typology – this is a valuable source book for architects and engineers alike.’
– Xavier De Kestelier, Partner, Foster + Partners

‘Shell Structures for Architecture expands architectural possibilities; a great influence on the thinking of contemporary architects.’
– Toyo Ito, Toyo Ito & Associates

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