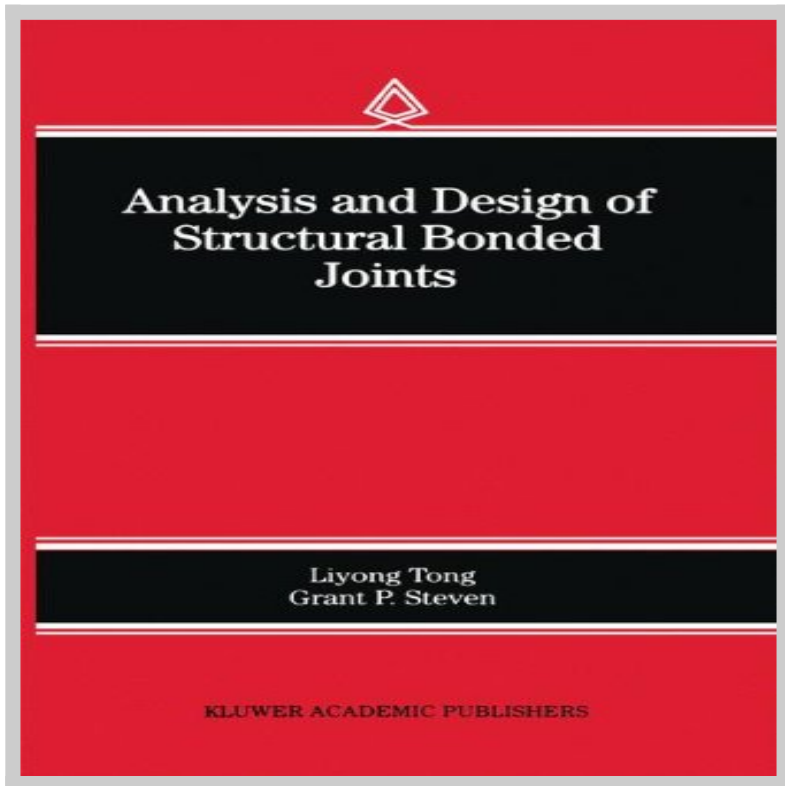


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Analysis Design Structural Bonded Joints Book Preview

Analysis and Design of Structural Bonded Joints is the first book to focus on failure prediction, damage tolerance, optimum design and stitched joining technology for composite materials.

Not only is it the first book to discuss failure mechanisms and predictions of metal and composite bonded joints using both strength of materials and fracture mechanics methods, but it also examines the analysis, design and manufacturing of stitched joints using Resin Transfer Moulding and Resin Film Infusion.

These techniques have great potential in the manufacturing of lightweight composite structures. The damage tolerance of structural bonded joints is

comprehensively covered and when dealing with optimum design the latest Evolutionary Structural Optimization technology is used to develop optimal joint design with improved strength.

Joining design is critical in a structural design process, particularly for weight-sensitive structures, and bonded joints are being increasingly utilized (particularly in the aeronautical, automotive, civil and maritime industries). This unique book will prove to be an informative and essential resource for all engineers and researchers involved with composite structures.