

Bolted Joint Web Seminar Practical Design Considerations



Presented by Integrated Systems Research, Inc. Web Hosting by Kx Simulation Technologies, Inc.

Integrated Systems Research is pleased to present a short course on practical considerations for bolted joints. The course objective is to help engineers recognize potential failure modes associated with bolted connections and identify design strategies to minimize them

Seminar Content

Load Transfer Characteristics of Bolted Joints

Review of Bolted Joint Behavior

Modeling Techniques

Failure Modes

Fatigue

Stress corrosion and embrittlement

Ductile Overloads

Design Strategies for Robust Connections

Strategies include geometry, material and preload options for generating specifications of critical joints

Seminar Application



Bolted Joint Web Seminar Practical Design Considerations

Hosted By



Integrated Systems Research, Inc.

Web Seminar Application Form

Seminar Materials

The seminar content is provided in electronic form as a PDF file and the material presented through web conferencing. Seminar material and web conferencing information will be available 24 hours prior to the seminar

Seminar Presentation Dates
All presentations are given from 1:00 to 2:00 p.m. EDT
Indicate desired seminar date
August 12 August 19 August 26 August
Credit Card Information
Master Card □ Visa □
Credit Card Number
Expiration Date
Name of Card Holder
Signature
Total Cost \$100.00
By signing this form the applicant agrees that they will participate as an individual in the web conferencing seminar. An application form must be submitted for each person desiring to attend the web conference.
Contact Information
Confirmation of this application will be provided by email within 24 hours of receipt of form
Email address:
Phone:

Fax Application to Frank Murphy at Kx Simulation Fax (513) 929-4630 Phone (513) 929-9302