

Co-produced by:



Case Studies: Why Fasteners Fail

WEBINAR | JULY 13-14 | 12-2 PM EST

[Click Here to Register](#)



CASE STUDIES: WHY FASTENERS FAIL

The Fastener Training Institute and Industrial Fasteners Institute present a new live, two-day class that is a condensed adaptation of the popular full-day "Why Fasteners Fail" class. The virtual class will provide participants with an understanding of common fastener failures, including fatigue and hydrogen embrittlement. In each two-hour class, participants will be presented with a real-world case study and encouraged to highlight the important concepts relative to the failure and how it might have been prevented. Case study examples include fatigue in fasteners and hydrogen embrittlement failures.

WHO SHOULD ATTEND?

- Those new to the fastener industry
- Seasoned veterans who work with fasteners
- Individuals looking for practical experience with fastener failures

WHAT TOPICS WILL BE COVERED?

Each topic will be explored in depth with an opportunity for Q&A

- Why failures typically occur and how to prevent them
- Hydrogen embrittlement and fatigue failures
- Case study exercises to solidify these concepts

REGISTER TO ATTEND AT
bit.ly/ifijuly2021

DETAILS

Register: bit.ly/ifijuly2021

July 13-14

12 – 2 p.m. ET (11 a.m. – 1 p.m. CT /
9 – 11 a.m. PT) each day

PRICING

We are offering this training opportunity at a discounted rate to support the industry during the pandemic.

Single User Rate: **\$198**

Group Rate: **\$789** up to 5 people

IFI Members: **FREE**

MEET THE INSTRUCTORS:



Dr. Salim Brahimi
IFI Director of Engineering
and Technology



Laurence Claus
IFI Director of Training
and Education