

We help designers and manufacturers

- Reduce design cycle time
- Minimize customer product returns
- Maximize product yields

*Failure Analysis Materials Analysis Reliability Testing Teardown Analysis*

Hello everyone. Happy Spring.

We welcome Peter Preston-Thomas who joined us in January to manage operations.

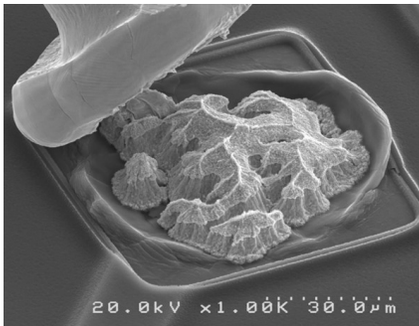
Our Failure Analysis Course is being offered online by FABrIC and CMC Microsystems on April 3. [Register here before March 24.](#)

We will be attending the [SMTA Ontario Expo and Tech Forum](#) in Vaughan, ON, on June 17.

This event is free to attend. Please register. We hope to see you there.

Do you know MuAnalysis offers [environmental testing](#) services to JEDEC, MIL-STD, and more standards, including DPA?

A failed wire-bond.



## Courses

We do have two half-day training courses available. Please contact us to get the outlines and to make arrangements if you are interested.

Each course is offered to companies for a flat rate, for five attendees or more. Individuals can apply and a suitable time will be arranged when five requests have been received.

## Failure Analysis of Electronic Devices

This half-day course will benefit design engineers, component engineers, and quality engineers who may not be familiar with the physics behind FA tools available to them, internally or externally, to resolve their customer returns or supplier quality issues. For a preview of the content, see this [9min video](#).

## Shining a light on LED technology: construction, reliability, qualification, failure modes

This half-day course will benefit design engineers, component engineers, quality engineers and patent lawyers who may not be familiar with the physics, internal structure and reliability issues of LEDs as components.

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