

# MuAnalysis

[Home](#)
[About Us](#)
[Services](#)
[Technology](#)
[Publications](#)
[Partners](#)
[Contact us](#)


## Material Analysis

### True analysis - not just testing.

MuAnalysis is well known in the field of analytics for exceptional skill in the detection of impurities, contamination and identification of material structures. Many of our longstanding clients-other laboratories among them-value the advanced techniques we've developed and the extensive range of equipment we deploy to look deeper than our competitors.

Learn more about the specific techniques and equipment we use to conduct materials analysis:

[Fourier Transform Infrared \(FTIR\) spectroscopy](#)

[Raman spectroscopy](#)

[Scanning Electron Microscopy \(SEM\)](#)

[Energy Dispersive X-Ray \(EDX\) spectroscopy](#)

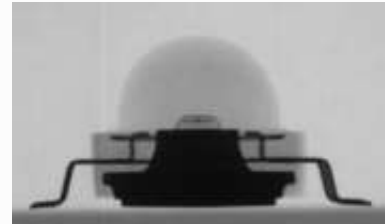
[X-Ray imaging](#)

[Disjointment and RoHS screening analysis](#)

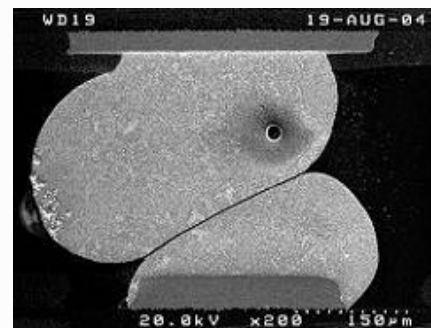
[MAJIC \(MuAnalysis Joint Integrity Characterization\)](#)

[Counterfeit detection](#)

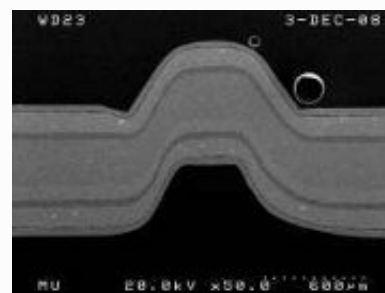
[Confocal Laser Scanning Microscopy \(CLSM\)](#)



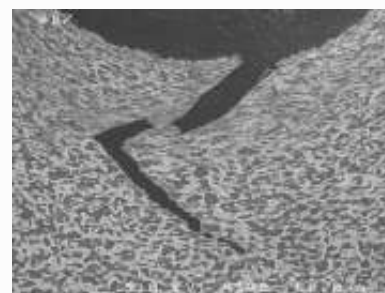
X-Ray of LED



Malformed BGA Ball



Credit Card



Stress Fracture in TI Bolt

## Search

Enter your search

# MuAnalysis

© 2019 MuAnalysis. All Rights Reserved.

[f](#) [in](#)