



ROBERT BELLINGER | 04/02/2024 | QUALITY DIGEST WEBINAR



Harnessing Operational Excellence

Advanced Imaging and Measurement for Quality Control and Inspection with PRECiV Software











Image Capture

Improved Efficiency without Compromises One Interface for Digital and

One Interface for Digital and Conventional Microscopes and Accessories

Capabilities, Controls and Features of PRECiV

Extend your Microscope Capabilities

Control Conventional Microscopes

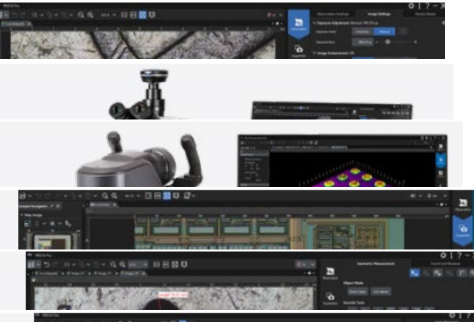
Digital Microscope Control

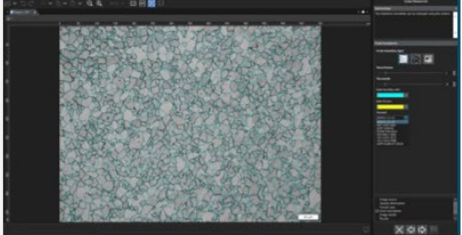
Automate with Motorization

Advanced Measurements and Analysis

Optimized for Industrial Applications

Add optional Material Solutions to PRECiV, and take advantage of dedicated workflows for material qualification and evaluation.

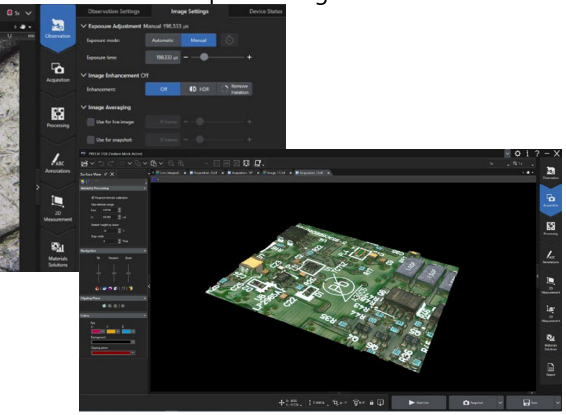




Live overview of PRECiV features

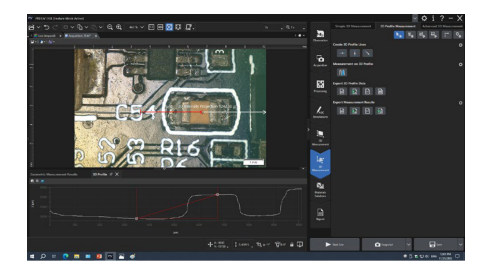
Demonstrate PRECiV Interface and basic controls

I will be showing some of the microscope imaging controls and techniques through PRECiV



Cover basic measurements and 3D profile measurements

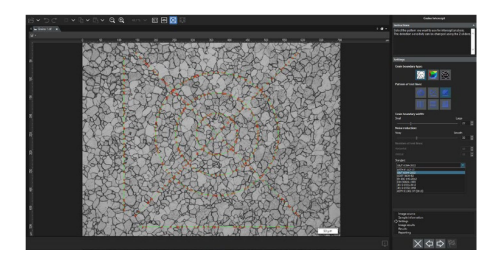
Using captured 3D image on DSX1000 I will show basic and height measurements on a 3D profile.



Live overview of PRECiV features

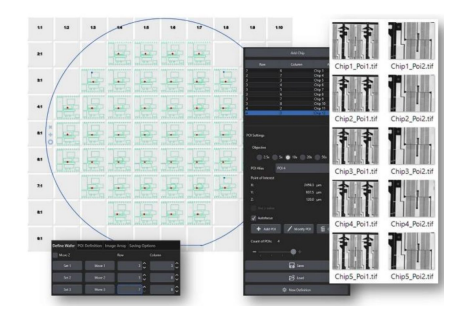
Discuss optional material solutions for PRECiV

I will go through to show how one of the add in material solutions, Grains Analysis, produces it results.



Discuss how PRECiV allows for Custom Solutions to meet specific needs or standards

Using our custom software development team, I will show one of the CSG solutions Navigate on Wafer





On to live demonstration

