

## Advanced Metallurgical Image Analysis System



MIAS  $^{\circ}$  is a windows based imaging application that delivers state of the art imaging solutions in Metallography.

**MIAS** <sup>®</sup> provides superior tools for image capturing, visualization, enhancement, analysis and report generation. Our Imaging Solution is a powerful integration of software and hardware that enables metallurgist to automatically capture images, performs metallurgical analysis and generates reports.

 ${
m MIAS}$   $^{\circ}$  conforms to ASTM standards and is based on technology transfer from BARC (Bhabha Atomic Research Center).

A powerful image analysis software application, MIAS <sup>®</sup> is available as a stand-alone solution or part of a turnkey image analysis system including all necessary hardware components.

## Turnkey Image Analysis system consists of:

- Trinocular Metallurgical microscope
- High resolution digital camera
- MIAS ®- a highly advanced Metallurgical Image Analysis Software



# Based on technology transfer from BARC

# **Specifications**

#### Grain size analysis

- Follows ASTM E112 standard
- Automatically creates grain boundary structure
- Supports Planimetric method
- Supports Hayn Linear Intercept method
- Supports Hillard/Abrams circle intercept method
- Manual grain analysis of particular grain(s) or grains of a specific region
- User can manually draw grains if structure is not properly visible
- User can add or remove grain boundary formed
- User can create Custom Grain analysis programs using different image analysis functions that suites different types of grain image
- ALA grain size (ASTM E930) analysis

## **Porosity Analysis**

- User can define configurations with different filter conditions
- User can manually select or unselect a feature
- User can in between switch to Live Video to further analyze a feature by focus adjustment and can select or unselect a feature in processed image
- User can group the selected features into different buckets based on length or area

#### **Nodularity Analysis**

- Using ASTM standard E2567
- User can define configurations with different filter conditions
- Gives Nodularity by count, Nodularity by area and Nodule size
- Group results using Nodule size 1 to 8

## Flakes Analysis

- As per ASTM A247 method
- Detects and groups Flakes into types A, B, C, D and E
- Detects and groups Flakes into size 1 to 8
- User can manually change Flake type

#### **Phase/Segmentation**

- As per standard ASTM E562
- User can define different configurations for different measuring conditions and analysis
- Can import data from Nodule analysis or Flakes analysis (Graphite data)
- Can detect Nodules in the image
- Can split phases which has same colour range
- Supports manual point count method for phase analysis
- Reports with Graphite (Nodule/Flake) data and Phase data

#### **Inclusion Analysis**

- Using ASTM standard E45
- Groups results as per type A, B, C, D and further classification as THIN and THICK

# Decarburization Analysis as per ASTM E1077 Dendrite Arm Spacing (for Aluminum) Particle size analyzer

- Analyze and detects particles/features in an image
- User can define configurations with different filter conditions
- Analyze features/particles for length, area, circularity
- Can group features into different buckets based on length, area, circularity

### **Coating Thickness Measurement**

- By analyzing the cross section image gives minimum thickness, maximum thickness, average thickness and standard deviation
- Automatically identifies the coating boundary

#### 2D Measurements

- All 2D measurements like length, area, radius, diameter, angle, distance between
- Supports boundary tools like line, point, circle, arc, curve, angle

**Reports in PDF and Excel** 



# **QS Metrology Private Ltd**

Plot No. 49, Sector - 08, Phase - IV, IMT Manesar, Gurugram, Haryana - 122050, India.