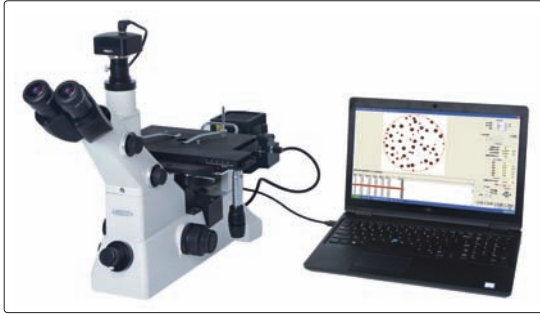


METALURJİK ANALİZ YAZILIMI VE KAMERA ISM-MAS100

- 100'den fazla standart (ISO, ASTM, JIS, vb.)
- Metalurjik mikroskoplar için
- Kamera, mercek tüpüne veya mikroskopların kamera konektörüne yerleştirilebilir
- Çeşitli malzemelerin karşılaştırmalı analizini, ölçüm ve değerlendirmesini yapabilen metalurjik analiz yazılımı dahildir



uygulama



yazılım flash diski
(dahil)



cam kalibrasyon cetveli (dahil)

metalurjik analiz yazılımı (dahil)

araç çubuğu

galeri

Bu yazılım, metalurjik görüntülerin elde edilmesi, işlenmesi, analizi, rapor oluşturulması için çeşitli metalografik mikroskoplarla kullanılabilir,

metalurjik modül listesi

select a module list

[001] METHOD OF AVERAGE GRAIN SIZE (AREA OF METAL)

[002] METAL AVERAGE GRAIN SIZE BUTTING POINT METHOD

[003] METAL AVERAGE GRAIN SIZE COMPARISON METHOD

[004] Details of Average Grain Size Testing For Other Metals and Alloys

[005] Standard For Dual Grain Size Characterization Test Method Area Fraction Evaluation Comparison Chart

[006] Standard For Dual Grain Size Characterization Test Method A1. Micrographs of Dual Grain Size Types

[007] Standard For Dual Grain Size Characterization Test Method A2. Micrographs of Dual Grain Size Types

[008] Standard For Dual Grain Size Characterization Test Method A2. Application of Statistical Program For Determining Grain Size Distribution

[009] steel apparent grain size of micrographic estimation(transversal method) EM

[010] steel apparent grain size of micrographic estimation(longitudinal method) EL

[011] Determination of non-metallic inclusion content in steel by standard grading diagram

[012] Evaluation Method of Inclusion Content in Steel method (Nerst field of view method)

[013] Evaluation Method of Inclusion Content in Steel method (Low Inclusion Content Method)

[014] Evaluation Method of Inclusion Content in Steel method

[015] Metallographic examination method. Microscopic examination of non-metallic impurities in high quality steel by metallographic diagram

[016] Metallographic examination of previous metal surface oxide

[017] Determination of decarburization depth of steel

[018] DETERMINATION OF FERRITE GRAIN SIZE OF LOW CARBON STEEL COLD ROLLED SHEET GRAIN ELONGATION

[019] Determination of Phase Area Content of Stainless Steel

[020] Metallographic Examination of Gray Cast Iron Graphite Distribution Shape

[021] Metallographic Examination of Gray Cast Iron Graphite Length (Manual Analysis)

[022] Metallographic Inspection of Gray Cast Iron Graphite Length (Automatic Analysis)

[023] Metallographic Examination of Gray Cast Iron Number of Pearlite

[024] Metallographic Examination of Gray Cast Iron Number of Carbides

[025] Metallographic Examination of Gray Cast Iron Number of Phosphorus Eutectic

[026] Metallographic Examination of Gray Cast Iron Determination of the Number of Eutectic Groups of Cast Iron

[027] Metallographic examination of gray cast iron Phosphorus eutectic type etc

[028] Quantitative metallographic determination

[029] Free cementite

[030] Ferrite in Low Carbon Deformed Steel

[031] Zonal tissue

[032] Widmanstätten tissue

[033] Microstructure Assessment of Steel Calculation of Troostite Content

[034] Metallographic Hardness Media Length Rating of Barburized Gears For Automobile

[035] Metallographic Carbide Rating of Barburized Gears For Automobile

[036] Metallographic Retained Austenite Rating of Barburized Gears For Automobile

Multi-module grad Clear All OK Cancel

Devam ediyor

