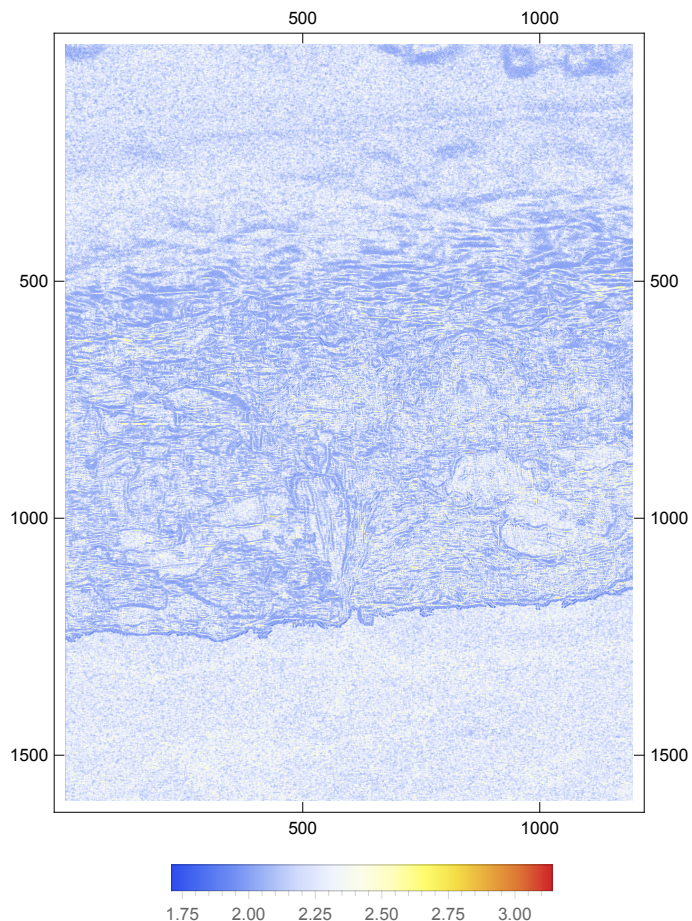


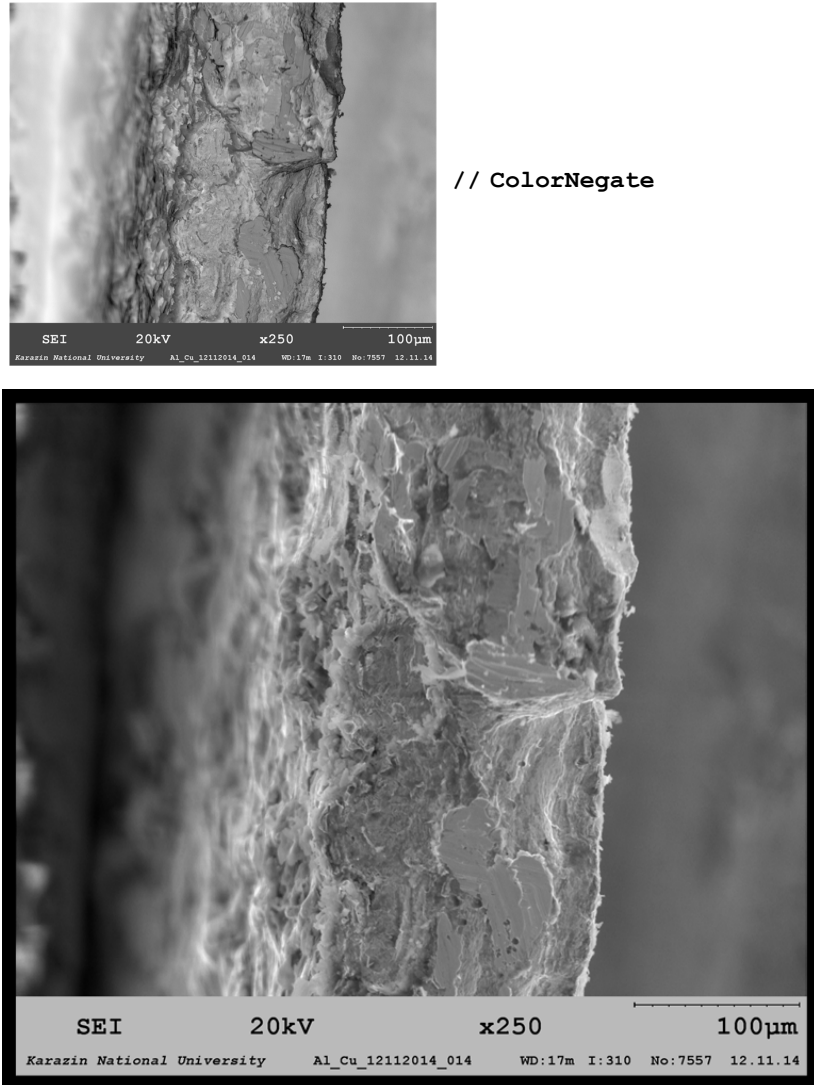
```
(Debug) In[31]:= ClearAll["Global`*"];
Needs["PlotLegends`"](* PlotLegends is now obsolete*)
Evaluate[{FileNameSetter[Dynamic[datafilename1]], Dynamic[datafilename1]}]
If[FileExistsQ[datafilename1],
Print["File exists " datafilename1], Print["This File does not exist"]];
Quit[]];
data1 = Import[datafilename1];
ArrayPlot[data1, ColorFunction → "TemperatureMap",
PlotTheme → "Detailed", PlotLegends → Placed[Automatic, Below]]
```

(Debug) Out[33]= {Browse..., C:\Users\Atom\Documents\GitHub\FractalsDimPRGs\v8\Win32\Debug\Al_Cu_14_x250_cropped_gscale_0to255._GST_Clarkes_3s1600r1199c.dat

C:\Users\Atom\Documents\GitHub\FractalsDimPRGs\v8\Win32\Debug\Al_Cu_14_x250_cropped_gscale_0to255._GST_Clarkes_3s1600r1199c.dat File exists



(Debug) Out[36]=



4 | Import of data file of grayscale image.nb

