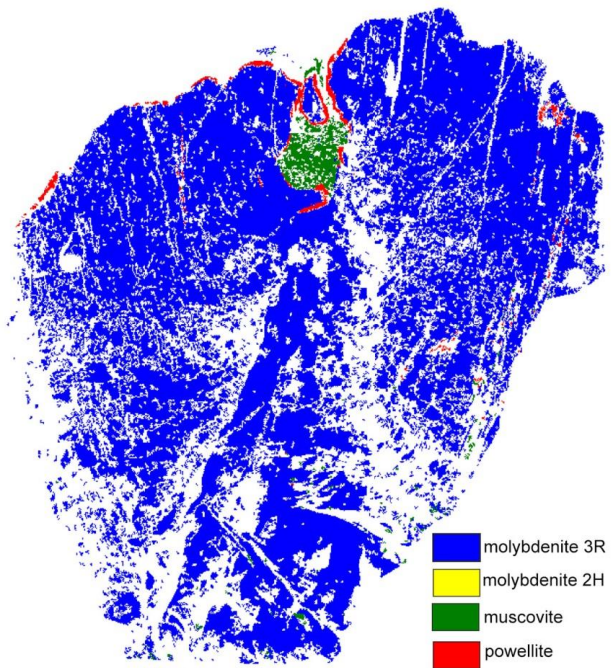
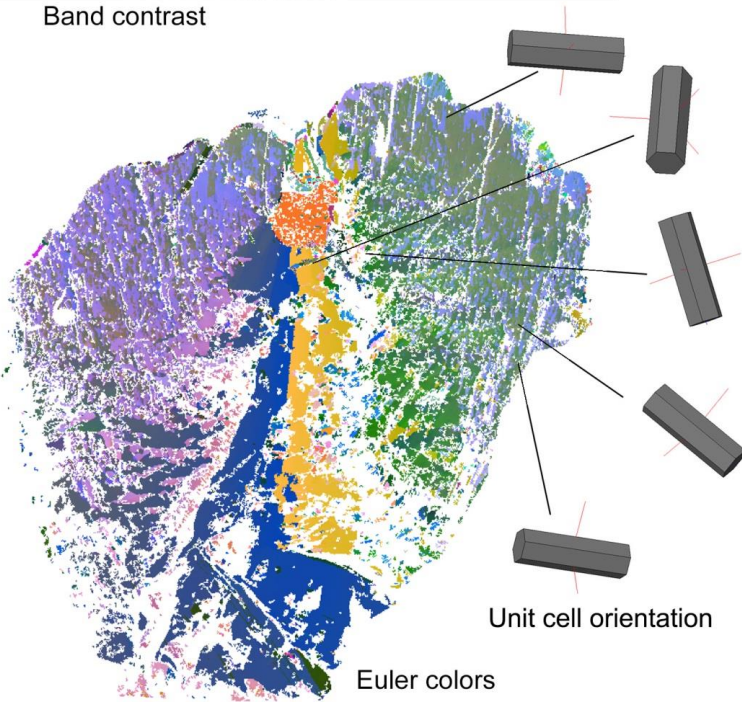


Band contrast



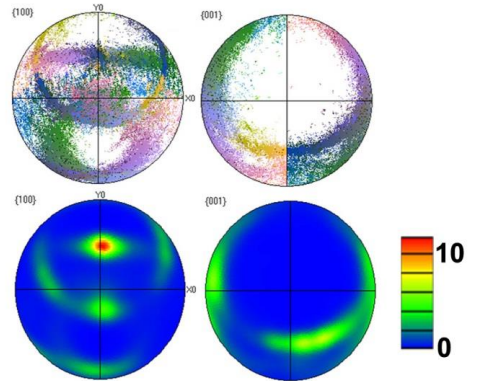
Phases

- molybdenite 3R
- molybdenite 2H
- muscovite
- powellite



Unit cell orientation

Euler colors



Pole figures

Molybdenite (3R) (-3m)
 Complete data set
 Step size 2 μ m
 204053 data points
 Equal Area projection
 Upper hemispheres
 Cluster size 3 $^\circ$
 Max 11.75, min 0