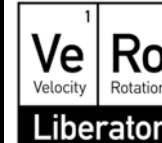




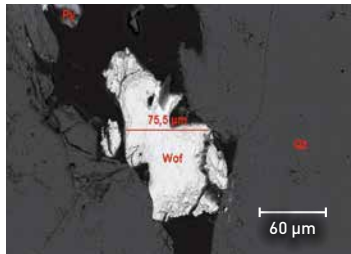
W-Mo ore from Wolfram Camp Mine, Queensland, Australia



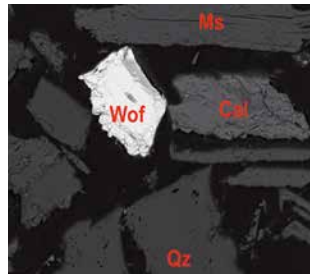
Input



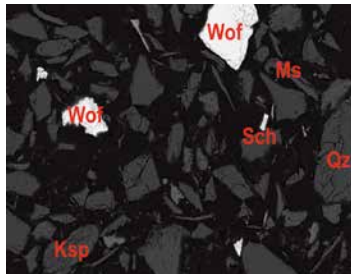
Input (SEM image)



Output after one pass comminution
(SEM image)



Output after one pass comminution
(SEM image)



Summary (after one pass comminution):

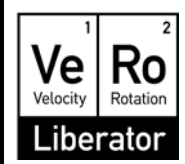
- The ore minerals with a grain size of < 125 μm are completely liberated.
- Overall it can be concluded, that one comminution run is sufficient to realize an almost complete release and therefore a separation of ore and gangue minerals from Wolfram Camp Mine.

Extracted from original factsheet dated Oct. 8, 2013. Contact us for more details.

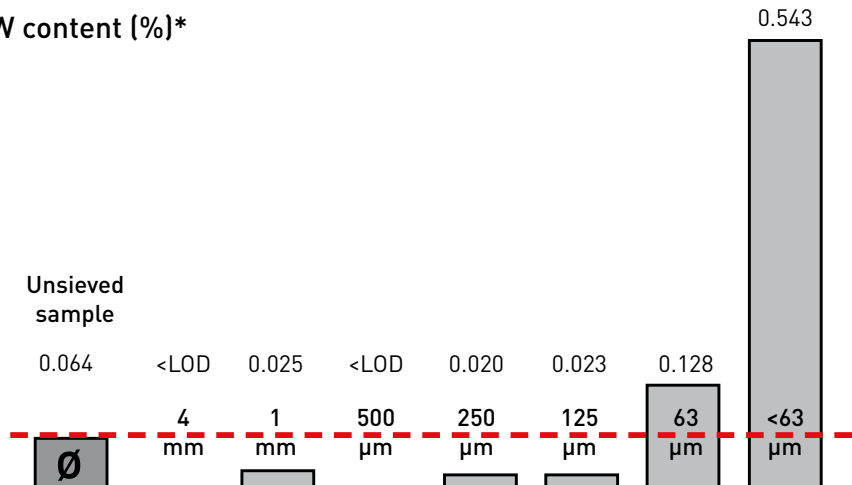


In cooperation with
MARTIN-LUTHER-UNIVERSITÄT
HALLE-WITTENBERG

W-Mo ore from Wolfram Camp Mine, Queensland, Australia



W content (%)*

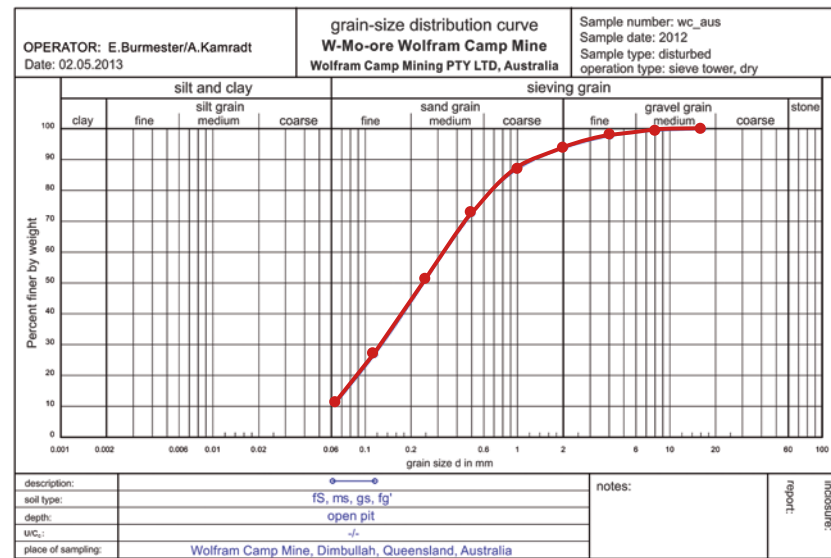


Unsieved sample

Other metals (unsieved sample)

Fe 1.336%
As 0.016%
Mo 0.010%

Sieve analysis



* Point measurements of inhomogeneous ore by mobile XRF Scanner