Le Bail extractions

fig (i) = 1.48889 Å data (low angle)
fig (ii) = 1.48889 Å data (high angle)
fig (iii) = 1.79615 Å data (low angle)
fig (iv) = 1.79615 Å data (high angle)
fig (v) = 1.4911 Å data low angle
fig (vi) = 1.4911 Å data high angle
fig (vii) = 1.3002 Å data low angle
fig (viii) = 1.3002 Å data high angle
fig (ix) = 2.1608 Å data low angle
fig (x) = 2.1608 Å data high angle

Plots showing observed counts (dots), calculated (solid line) and difference pattern for Le Bail extractions versus d spacings.