

L= SE1

EHT= 20.0 kV

WD= 14

mm

MAG= X10.0 K PHOTO= 1

2.00µm



This scanning electron micrograph (SEM) shows a highly textured, granular surface. The surface is composed of numerous small, rounded particles that are densely packed in some areas and more sparse in others, creating a complex, three-dimensional appearance. The lighting highlights the topography of the surface, with brighter areas representing higher elevations and darker areas representing recesses. A scale bar in the upper left corner indicates a length of 2.00µm.