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Todd et al.: Planetesimal core segregation

Supplement Caption

This online supplement contains 4 Quicktime movie (.mov) animation files that show 3-D renderings of sample R1288 at different degrees of shear deformation (0, 540, 720, and 840 degrees of rotation) corresponding to a maximum strain rate of $7.7 \times 10^{-5} \text{ s}^{-1}$. Each sub-volume shown has edge lengths of 485 microns on each side of the large square, and height dimensions ranging between 250 microns and 160 microns. The light grey particles seen in each 3-D subvolume represent particles of FeS melt within the sample. The olivine component of the sample has been made transparent to allow for easier viewing of FeS blobs.