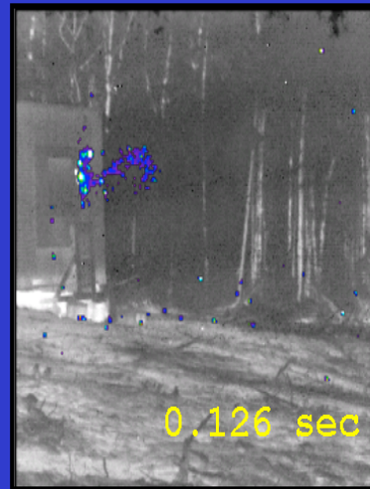
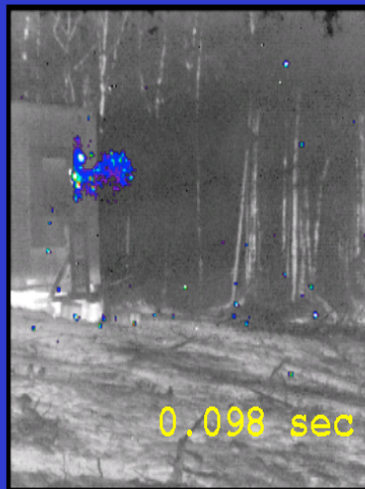
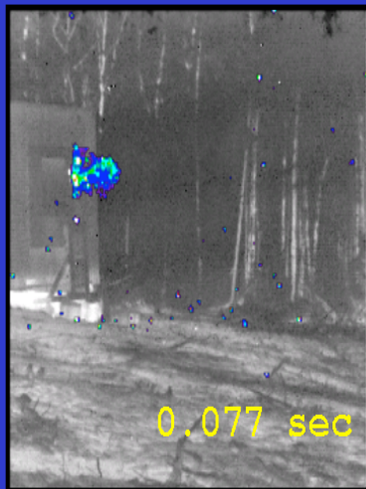
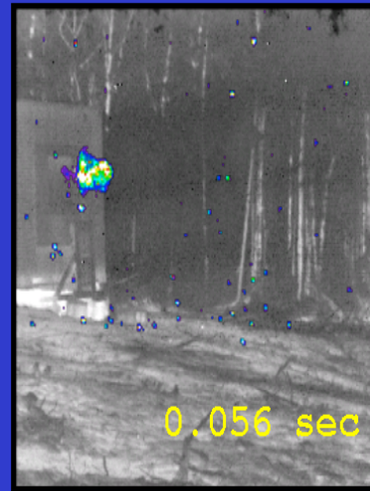
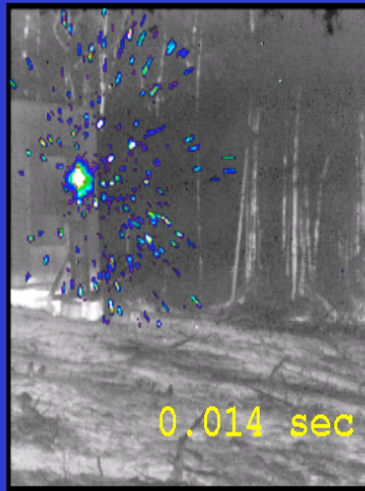
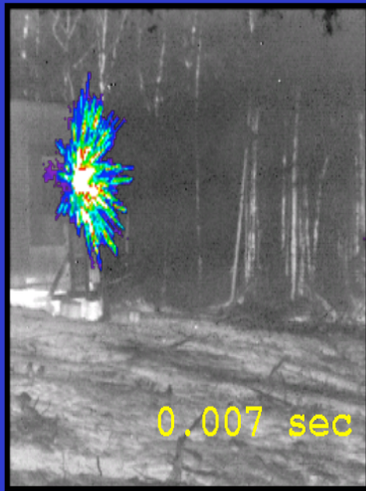


Thermography of Frangible Bullet Impact



High-speed thermography of a frangible bullet impact into a steel target shows a secondary ejecta plume at 0.056 seconds. Bullet fragments appear in color.

Thermographer: Ralph Dinwiddie,
Oak Ridge National Laboratory

First Prize: R.B. Dinwiddie