

Supersonic Sled

New Use of
Pioneering Technology

CONTACT

Mark Swain

NVIDIA

mswain@nvidia.com

www.nvidia.com

USA

The NVIDIA Supersonic Sled is a full physics simulation of a mechanical assembly subjected to heavy loads. Using PhysX, CUDA, and DirectX 11, this demonstration uses real-time simulation and graphics techniques to produce a realistic and exhilarating experience of driving a powerful machine on the edge of control.



© 2010, Supersonic Sled - NVIDIA.

