

Cultural Daily

Independent Voices, New Perspectives

Tiniest Movie Ever — Made by Animating Single Atoms

Adam · Thursday, May 2nd, 2013

How can you see this movie?

Only when you magnify it 100 million times.

Scientists at IBM have succeeded at creating the tiniest movie by manipulating single atoms and making a stop-motion movie at the atomic level. Take a look:

How did they do it? Here's the behind-the-scenes scoop:

This entry was posted on Thursday, May 2nd, 2013 at 4:12 am and is filed under [Film](#), [Technology](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.