

# First Picture of "Free Range Atoms"

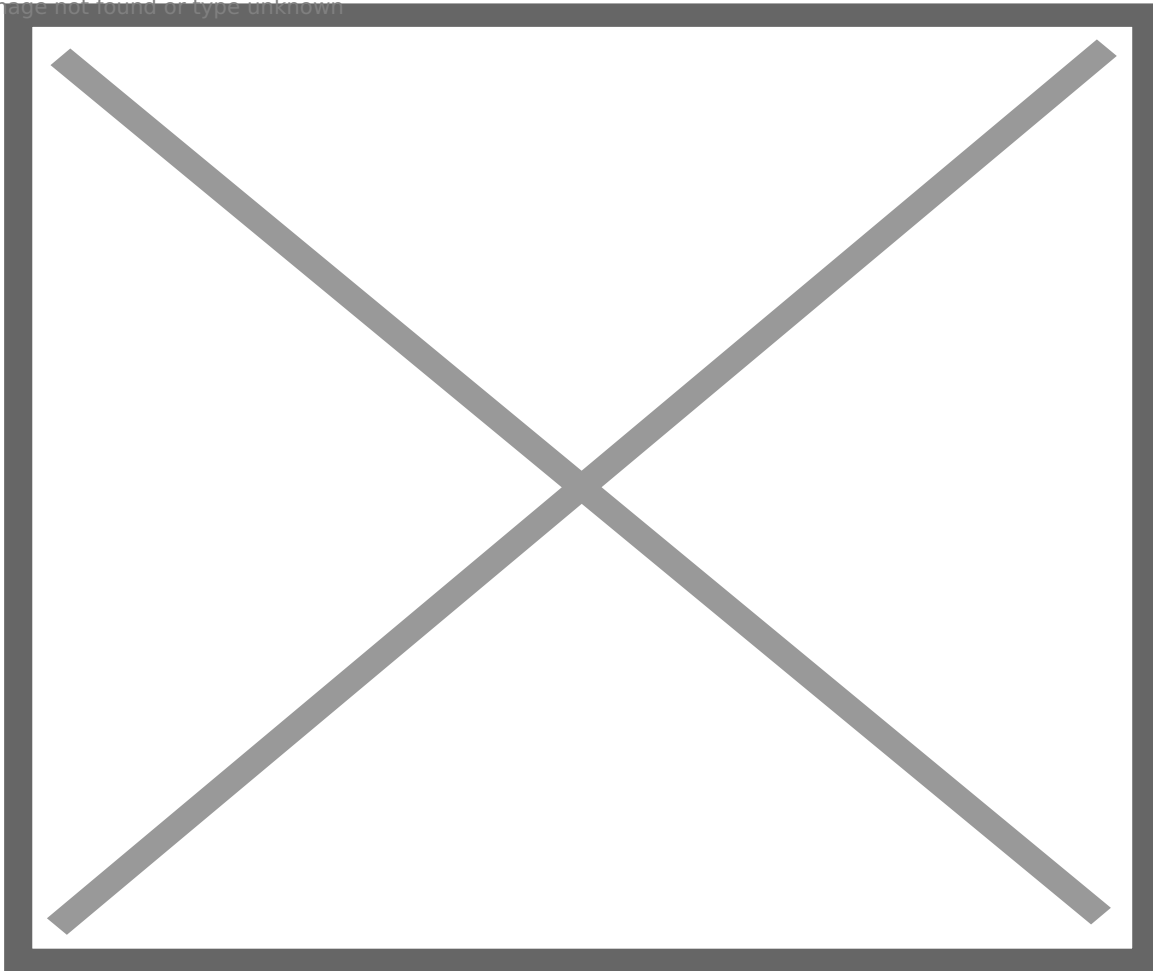
Post by "Cassius" of May 6, 2025 at 7:15 AM

## Quote

MIT physicists have captured the first images of individual atoms freely interacting in space. The pictures reveal correlations among the "free-range" particles that until now were predicted but never directly observed. Their findings, appearing in the journal *Physical Review Letters*, will help scientists visualize never-before-seen quantum phenomena in real space.

The images were taken using a technique developed by the team that first allows a cloud of atoms to move and interact freely. The researchers then turn on a lattice of light that briefly freezes the atoms in their tracks, and apply finely tuned lasers to quickly illuminate the suspended atoms, creating a picture of their positions before the atoms naturally dissipate.

Image not found or type unknown



[MIT physicists snap the first images of](http://www.spacedaily.com)  
[www.spacedaily.com](http://www.spacedaily.com)