

Slow turns have turned familiar objects and phenomena into this wonderful virtual art work

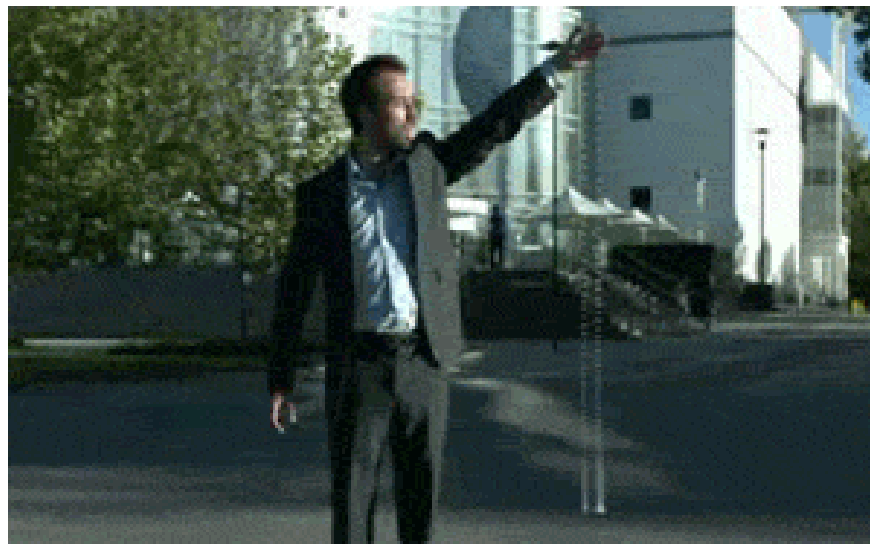
Looking at these unique and impressive images, no one would have imagined that these were just objects and phenomena that were familiar to us every day, such as the elastic spring in the air, lighters and lightning struck back from the earth. ... when filmed slowly.

Looking at these unique and impressive images, no one would have imagined that these were just objects and phenomena that were familiar to us every day, such as the elastic spring in the air, lighters and lightning struck back from the earth. . when filmed slowly.

1. Close up of a giant water ball puncture with 2m diameter at 1,000 fps
2. Using electric saws to cut water balloons, interesting things happened
3. Impressed by a slow-motion shot of a rocket engine in a water tank

1. Elastic spring in the air

The elastic force shrinking the spring wire when turning slowly looks impressive and interesting.



Because the weight of the spring has pulled it as far as possible when it is left in the air, the head of the spring is subjected to the weight of the entire lower part that is directed downwards, and then shrinks with force. and speed correlation. Springs only continue to fall when 2 parts come back.

2. Magical lighters



Who would have thought that a normal lighter could do this miracle. This is the slow-motion image of the gas moment and the friction sparks between the two metal parts caught in the machine.

3. Exploding balloons



With a recording speed of 2700 fps - a huge number in the filming world, the moment the balloon is exploding in the force of focus gathered at a point that looks exactly like Pac-Man, the icon smiles in a way exciting.



When the ball explodes in a natural way because it is blown too much, the air force spreads evenly across the body, it will look like a fish skeleton.

4. Lightning strikes back from the soil