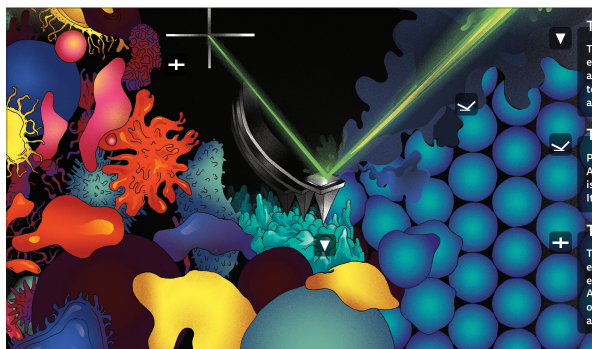
Part A - page 1

Part B - page 1

Part A - page 2



THE TIP

The tip slides along the atoms, exploring their surface. It climbs and descends, progresses slowly, touches and probes, deflected and guided by the slightest reliefs.

THE LASER

Placed on the back of the tip, a mirror.
A laser beam coming from the sky is reflected by this mirror surface.
It follows every movement of the tip.

THE SENSOR

The attentive sensor catches every laser's tremors, braiding, even its slightest deviations.
And little by little, the reliefs of a map emerge, and the atoms are drawn.



ATOMIC FORCE MICROSCOPE

A microscope which probes an unexplored territory.



Part A - page 3