LOOK AGAIN

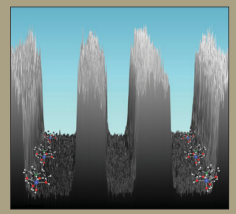
Just for Fun!

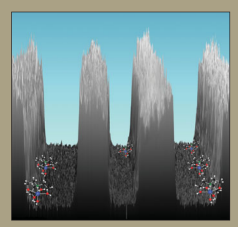
See if you can find the 8 differences in each set of images.

Superconducting city

This optical profilometer image shows ink-jet printed micrometer-scale tracks of YBa_2Cu_3Ox superconductor. The ink used is an aqueous solution containing Cu, Ba, and Y ions. The "printing" is followed by a thermal treatment. The molecular structures are examples of how Cu ions in the ink are stabilized by triethanolamine (TEA) molecules.

Petra Lommens, Ghent University, Belgium





April 2013 answer key



Images on the top were submitted to the Materials Research Society "Science as Art" competition. Images on the bottom were modified in Adobe Photoshop for this "Look Again" activity.

Dendritic baby giraffe

This scanning electron microscope image depicts a baby giraffe formed within a jungle of Ni-Al-C dendrites. As the molten alloy was being solidified inside a graphitic crucible, the melt was decanted, leaving behind a little dendrite wetted by a thin molten blanket. As the dendritic jungle got colder, the blanket froze and rejected carbon, which eventually crystallized as a graphite cover. Upon further cooling, the graphitic cover winkled, due to its thermal expansion coefficient mismatch with the metallic substrate, creating a faceted network of creases resembling the skin patches of a giraffe.

Shaahin Amini, University of California-Riverside, USA





The answers will be in the August 2013 issue.