



LOOK AGAIN... LOOK AGAIN...

Just for Fun!

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

Skymion as sunflower

The topology of a computationally simulated magnetic skymion in a nanomagnet bears a similarity to a sunflower. The small yellow vectors represent the local magnetization vectors.

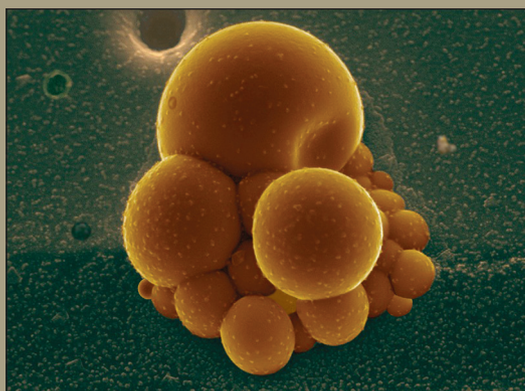
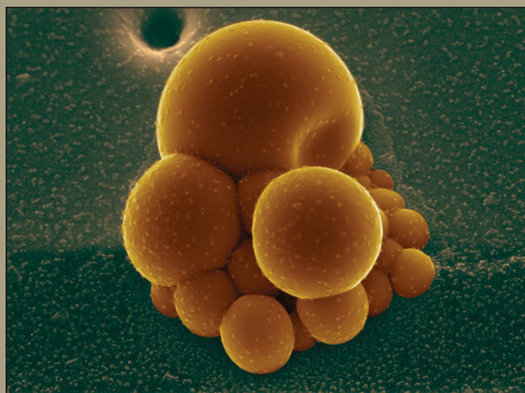
Jiamian Hu, University of Wisconsin–Madison, USA.



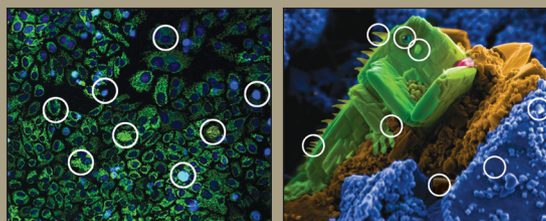
Breaking away from the weld platinum

The platinum used for nanoscale welding of uranium oxide fuel breaks free from its constraints during neutron irradiation to form spherical sculptures. Scanning electron microscopy was used to capture the image.

Michele Conroy, Pacific Northwest National Laboratory, USA.



June 2018 answer key



Answers will be published in the October 2018 issue.

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.