



Photographer in the Paris area - www.absurdephoton.fr

AbsurdePhoton > English > Experiments

Fake anaglyphic 3D photos

Topics:  [3D](#)  [Experiment](#)  [Gallery](#)  [Infography](#)  [Photo](#)  [Photo-
montage](#)  [Technique](#)  [Virtual](#)

Put your **red and cyan 3D glasses** on to see the photos in this **3D gallery!**

The photos here were not taken in 3D: by reworking them adequately, I **(re)created the illusion of depth.**

[**EDIT** - the method used here often gives results with bad, headache-inducing 3D, my skills have evolved since I found other ways to obtain *real* anaglyphic effects]

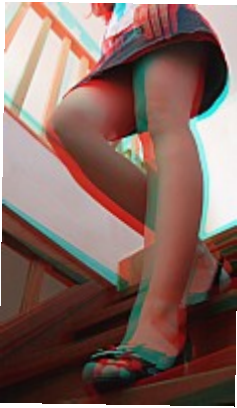


Hanging (3D) ©AbsurdePhoton The butterfly really seems to be behind the leaf



Croc-croc (3D) ©AbsurdePhoton This quirel is surrounded by intertwined branches - it came to munch something just over our heads

- Fake anaglyphic 3D photos -



In-descent (3D) ©AbsurdePhotonThe perspective effect is accented by 3D



Sitting (3D) ©AbsurdePhotonThis beautiful woman with a slender body stands out against the rest of the photo



Spikes (3D) ©AbsurdePhotonThe flower & the bud are well detached on the foreground (3D) ©AbsurdePhoton



Predator (3D) ©AbsurdePhotonAn absolute predator jumps over intertwined branches

- Fake anaglyphic 3D photos -



So what ? (3D) ©AbsurdePhoton This iguana stands out against the blurred background



The bread sings (3D) ©AbsurdePhoton The foreground is highlighted by the overall blur



In the meadow (3D) ©AbsurdePhoton The lens distortion is accented by the 3D effect of the foreground (feet & grass)

Most of the 3D films these last years are, like here, reworked in "fake 3D", **in post-production.**