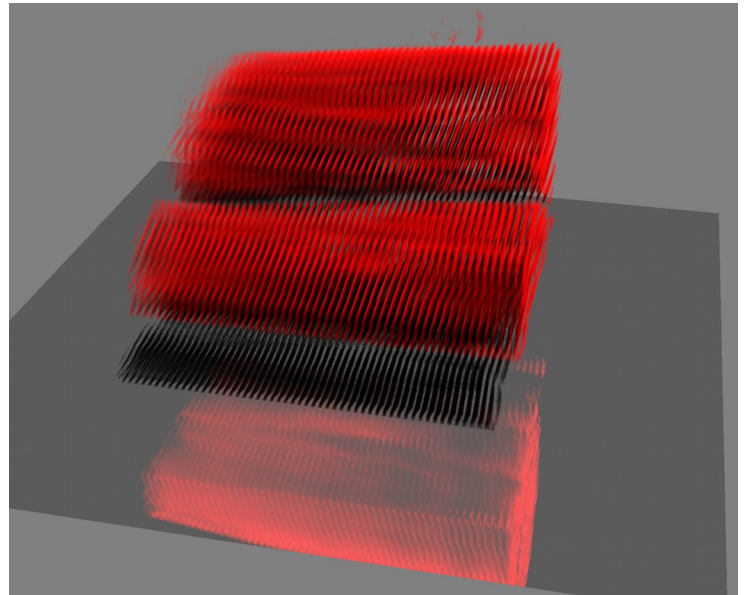
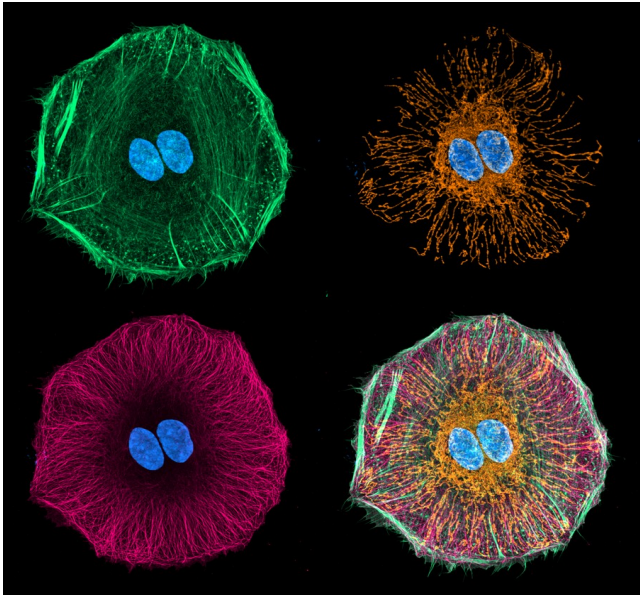


Huygens Image Contest 2018



Winners Contest 2017: Category "Cell": Dr. Romain Guiet of the EPFL Lausanne, Switzerland (left image: Huygens deconvolved confocal image of a HeLa cell stained for DNA (Azure), F-Actin (Spring Green), Mitochondria (Amber) and Tubulin (Bright Pink)). Category "Tissue and Organisms": Dr. Dimitris Kapsokalyvas, Maastricht University, The Netherlands (right image: Two-photon SHG signal of the rat soleus muscle's myosin. Image deconvolved with Huygens using a measured PSF, and visualized with the Huygens SFP Renderer)).

*Chance to win an **Acer Chromebook (1st prize)!**
All participants will receive a small gift.*

Submit your most favorite microscopy image or movie created with the Huygens 3D deconvolution and analysis software to Scientific Volume Imaging (contest@svi.nl). Please include a short description of the imaged object and your contact details.

Closing date: December 1, 2018

Winners will be announced on www.svi.nl before December 15, 2018

