Researchers build most complex synthetic biology circuit yet

Using genes as interchangeable parts, synthetic biologists design cellular circuits that can perform new functions, such as sensing environmental conditions. However, the complexity that can be achieved in such circuits has been limited by a critical bottleneck: the difficulty in assembling genetic components that don't interfere with each other.

View the original article here: <u>Researchers build most complex synthetic biology circuit yet –</u> Phys.Org