

Nanotechnology researchers use DNA for nano-encrypted Morse code

The following is an excerpt.

(*Nanowerk News*) Hidden in a tiny tile of interwoven DNA is a message. The message is simple, but decoding it unlocks the secret of dynamic nanoscale assembly. Researchers at the University of Illinois at Urbana-Champaign have devised a dynamic and reversible way to assemble nanoscale structures and used it to encrypt a Morse code message. Led by Yi Lu, the Schenck Professor of Chemistry, the team published its development in the *Journal of the American Chemical Society* ("[Nano-Encrypted Morse Code: A Versatile Approach to Programmable and Reversible Nanoscale Assembly and Disassembly](#)").

View the original article here: [Nanotechnology researchers use DNA for nano-encrypted Morse code](#)