Horizontal axis: Time (cycles) to generate a public key (crypto_encrypt_keypair).
Vertical axis: Space (bytes) for a public key (crypto_encrypt_PUBLICKEYBYTES).

Various cryptographic algorithms are shown, such as pqrsa15, lotus256, lotus192, ledapkc51, ledapkc50, ledapkc31, lotus128, r5n13pke0smallct, and others.