The image contains a graph with data points representing various cryptographic primitives for key exchange. The axes are labeled as follows:

- **Horizontal axis**: Time (cycles) to generate a ciphertext given a public key.
- **Vertical axis**: Space (bytes) for a ciphertext.

The graph includes annotations for different primitives, such as `crypto_kem`, `kyber90s512`, `ntrulpr761`, etc. Each point on the graph is marked with a symbol representing a specific primitive, and the color and size of the point may indicate different metrics or comparisons.

The graph also contains additional text explaining the data representation, noting that a symbol with a bar indicates constant time as a goal for the implementation, and a checkmark signifies that the SUPERCOP database lists IND-CCA2 security as a goal for that primitive.

The text at the bottom of the graph provides context, stating that the data is excerpted for the NIST Post-Quantum Cryptography Standardization Project.