**Intro Water damaged device**

The authors indicate that damaged devices might not boot properly despite their logic board looks intact after cleaning and drying. The researchers have investigated the key electrochemical reactions that occur in digital devices while they are in contact with water. They have also suggested another test that should be conducted while the device restoration base on the conducted analysis.

**Intro for 1.10**

The authors determine the information leak caused by certain data perturbation algorithms. Existing methods tend to be unsuitable for privacy-preservation in smart cyber-physical systems. To solve the problem the researchers propose a robust and efficient privacy-preserving algorithm for smart cyber-physical systems called SEAL (Secure and Efficient data perturbation Algorithm utilizing Local differential privacy).