

# TinyML Application: CNN Sensor Analytics for Structural Health Monitoring

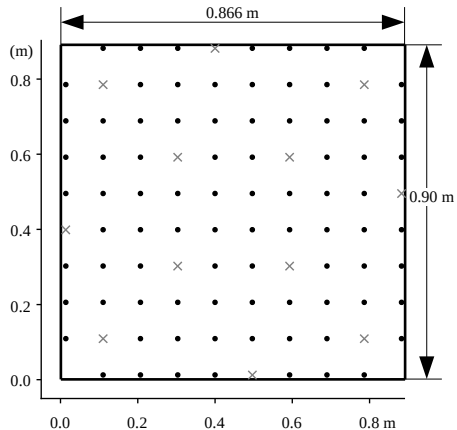
## Experimental setup:

Sensor and noise positions

Training dataset

Testing dataset

Model architecture



*Training dataset = 84 (excitation points) x 30,000 (samples)*