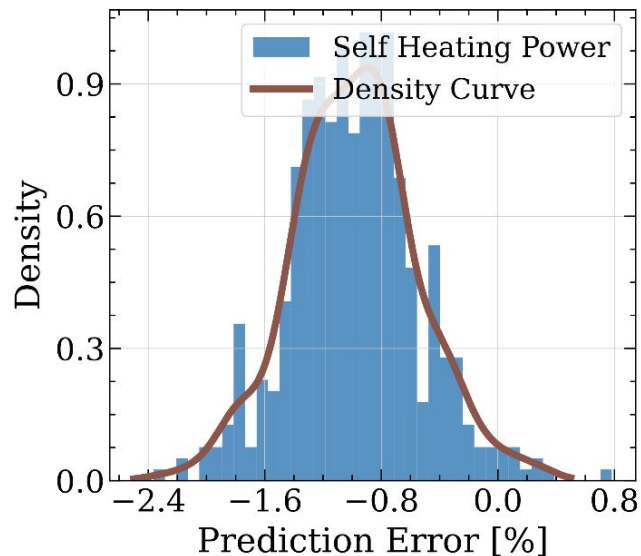


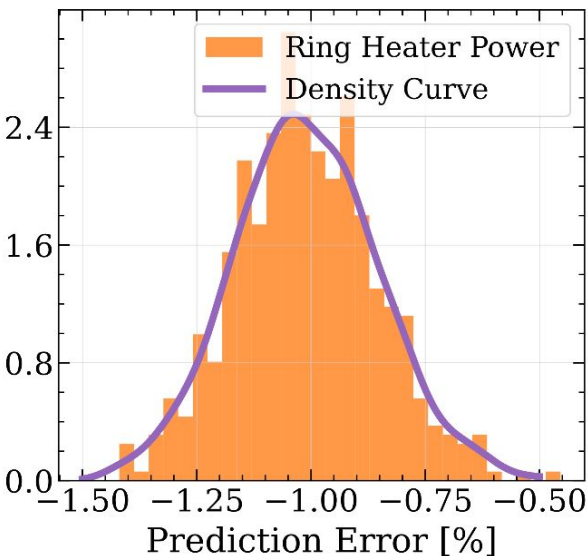
Randomly
sampled “dead”
pixels (1%).

How it performs
with the algorithm
in the presence of
these dead pixels?

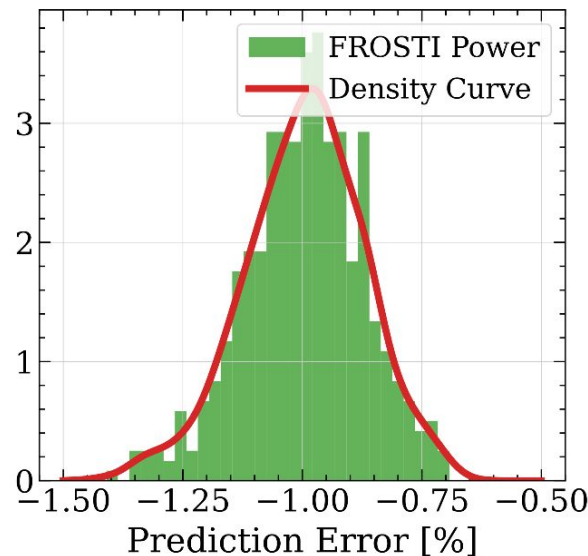
Randomly sampled dead pixels (1%) on the thermal state predictions



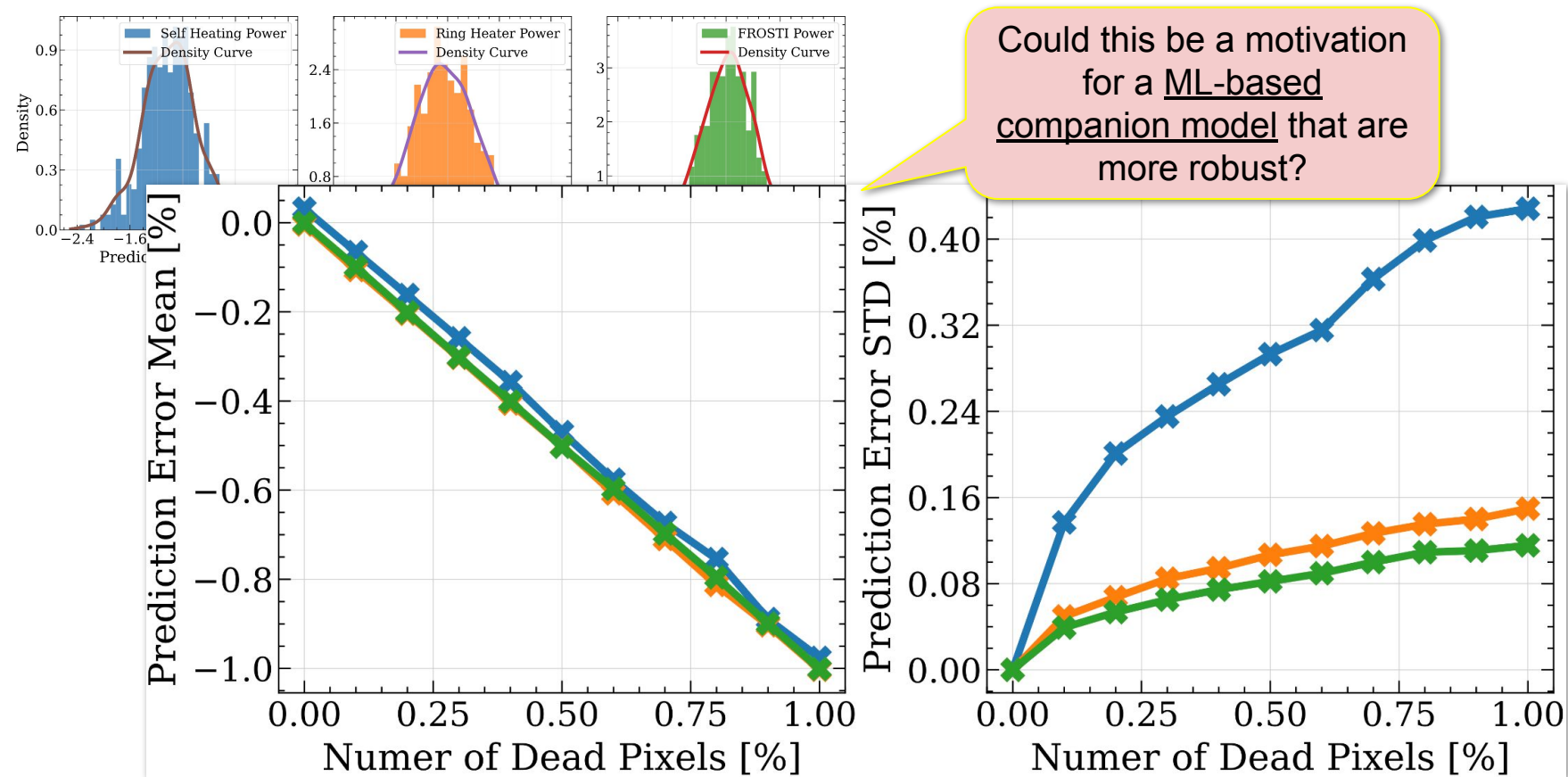
Self Heating Power



Ring Heater Power



FROSTI Power



Could this be a motivation
for a ML-based
companion model that are
more robust?

Average prediction error gets worse “linearly” as the number of dead pixels increases