

# Galileo Ferraris' Contest preliminary results

April 11, 2024

# Preliminary results



- ullet the first part of the workflow (steps 1 ightarrow 4) is fully operative
- thermal and structural modules are now under testing to hone their accuracy
- first datasets on electromagnetic problem have been generated on one motor size (approx. Tesla model 3) and the reliability of results has been assessed
- a share of the results KPIs are currently been used to train the surrogate:
  - torque
  - torque ripple
  - copper volume
  - permanent magnet volume

first two KPIs are related to motor performance, the remaining two to its cost-effectiveness

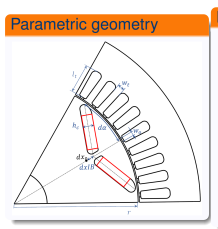
## Preliminary results



- a dataset containing about 5000 records has been created sampling a 8 dimensional degrees of freedom space
- CPU time needed to create the dataset on a HPC cluster is of about 12 hours
- surrogate models based on different approaches (statistical, support vector machines, neural networks) have been applied



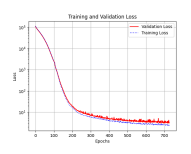
# Surrogate modelling (preliminary)

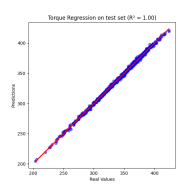


#### Pearson correlation 0.4 -0.0028 0.64 0.2 -0.27 -0.71 -0.23 0.0 -0.2-0.4-0.38 -0.43 -0.6-0.66 Ť ďΤ Wcu Wm

### **Artificial Neural Network**







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