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# *Galileo Ferraris' Contest* rules

May 30, 2024



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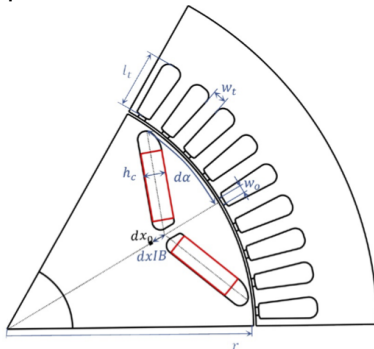
- results datasets will be provided on *three families* of motors (*A*, *B* and *C*) of the same IPM V-type structure.
- each family of motor is referred to a *target* performance
- external dimensions (stator radius and stack length) are defined for each family of motors *A*, *B* and *C*

Family		A	B	C
<i>target</i>		Tesla Model3	Prius2010	???
Rated torque	[Nm]	236	87	-
Rated power	[kW]	120	36.9	-
Max. speed	[rpm]	15000	13500	-
Stator				
outer diameter	[mm]	225	264	-
Stack length	[mm]	134	50	-



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- for each motor family, a *parametric* geometry is defined that can be represented as a point in a  $p$  dimensional real space
- $N$  points will be generated  $\mathbf{x}_k$ ,  $k = 1 \div N$  corresponding to  $N$  motor configurations
- internal consistency rules are checked to ensure that each point is leading to a *feasible* motor structure. Unfeasible points are removed from dataset.



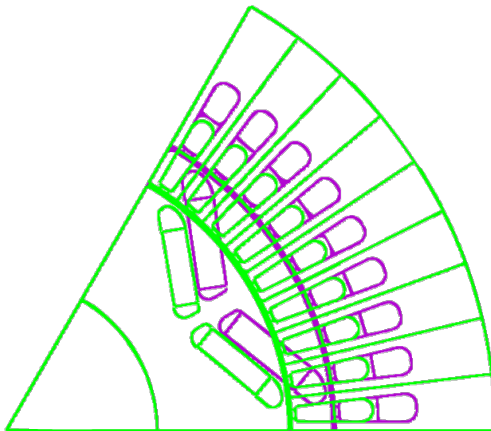


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## changing rotor radius

Family motor A

rotor slot angle  $d\alpha = 77^\circ$ , rotor radius  $r = 65, 75\text{mm}$

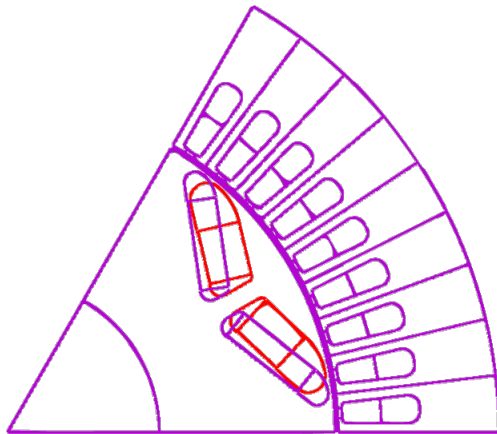




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Family motor A

rotor slot angle  $d\alpha = 65 \div 77^\circ$ , rotor radius  $r = 75\text{mm}$





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- research groups taking part in the contest should:
  - ① build one or more methods to surrogate the relations between the input parameters and the result dataset;
  - ② use *complete* datasets from two families of motors ( $A$  and  $B$ ) to tune their data-driven procedures;
  - ③ apply them on a third motor  $C$  where a partial dataset is provided;
  - ④ predict some key performance indicators on motor  $C$ , as specified later;
  - ⑤ provide to the Organizing Committee the procedures they developed;
  - ⑥ explain the methodologies used to reach the results.



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- the target of the contest is to assess not only the rated values of a new machine structure ( $C$ ), but also the **extrapolation capability** of data-driven procedures to optimize a new machine configuration where a limited set of data is provided.
- procedures will be rerun and results will be evaluated on the basis of accuracy, computational cost and degree of innovation in methods.
- a set of **metrics** to evaluate accuracy of estimated KPI will be used, for instance assessing Pareto front by Reverse generational distance(RGD), Spacing (S), Error ratio (ER), etc.
- *Contest Organizing Committee* will share results coming from the procedure with authors to check their correctness.