

The 27th INTERNATIONAL ELECTRIC VEHICLE SYMPOSIUM & EXHIBITION.

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ISSA



Mechanically Actuated Variable Flux IPMSM for EV and HEV applications

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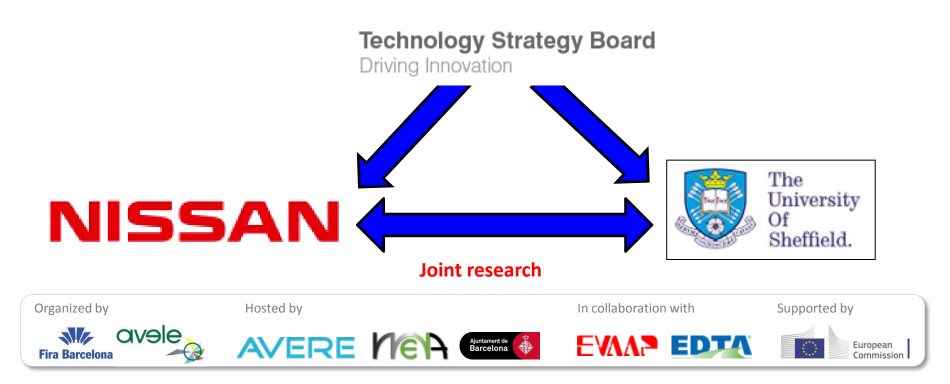


- Introduction
- Concept development
- Design optimisation
- Verifying the performance
- Prototype machine testing
- Conclusion





- Project was 2.5 year joint research project between Nissan R&D UK and the University of Sheffield Electric Machines and Drives (EMD) group
- Sponsored by the UK Technology Strategy Board (TSB)



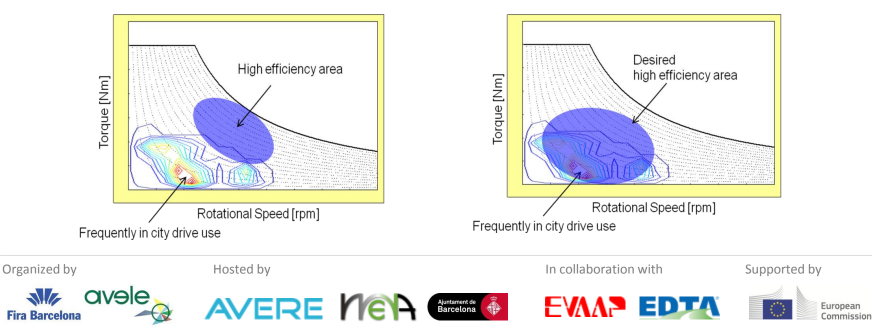
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- PM motors are attractive to automotive traction applications due to their high torque density and very high efficiencies (>95%)
- The wide operating range required for automotive traction applications means that this high efficiency band tends to be outside the low speed/torque region most frequented during city driving.
- To solve this issue a method to move/expand the high efficiency band is required.
 - Target: increase EV range through increased efficiency.
 - Technology: Electrical or Mechanical flux control.

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Mechanically Actuated Variable Flux IPMSM for **EV and HEV applications**

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Potential solutions

- Gear box
 - A/T multi speed gear box allows motor to operate in peak efficiency band



- Uses well established technology
- Effective method of increasing overall drive train efficiency
- x Limited gain in efficiency for PM machine
- Increased system cost, mass and complexity
- x Increased packaging requirements

- **Dual Motor**
 - Two motors, one large high torque motor, one small high speed motor
 - Large motor operates in low speed/high torque region, small motor operates in high speed/low torque region
- Variable flux machine
 - PM machine that can adjust flux according to demand, in effect a dual motor solution in a single package



- ✓ Potentially large gain in system efficiency
- x Complex system dual machine, inverters etc
- x Increased packaging requirements
- X High cost
- ✓ Reduced cost impact
- ✓ Potential for large gain in efficiency for PM machine
- ✓ Low packaging requirements
- **x** Mechanism potentially complex
- x Ease of implementation unknown

In collaboration with





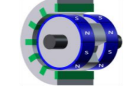


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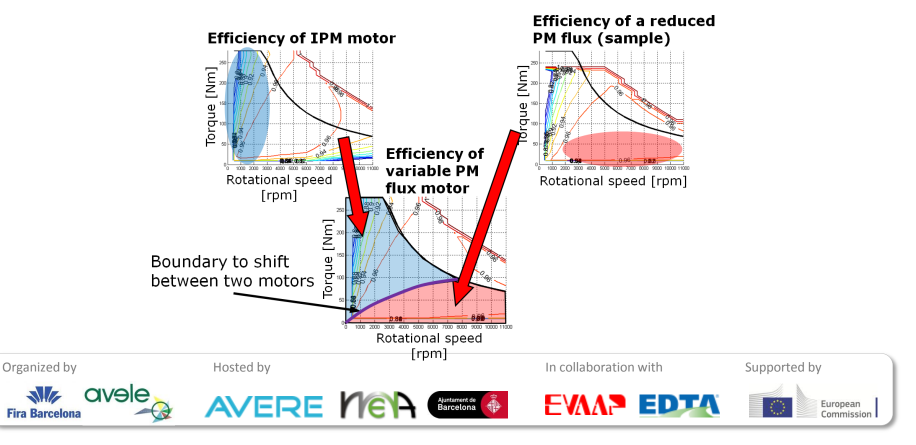


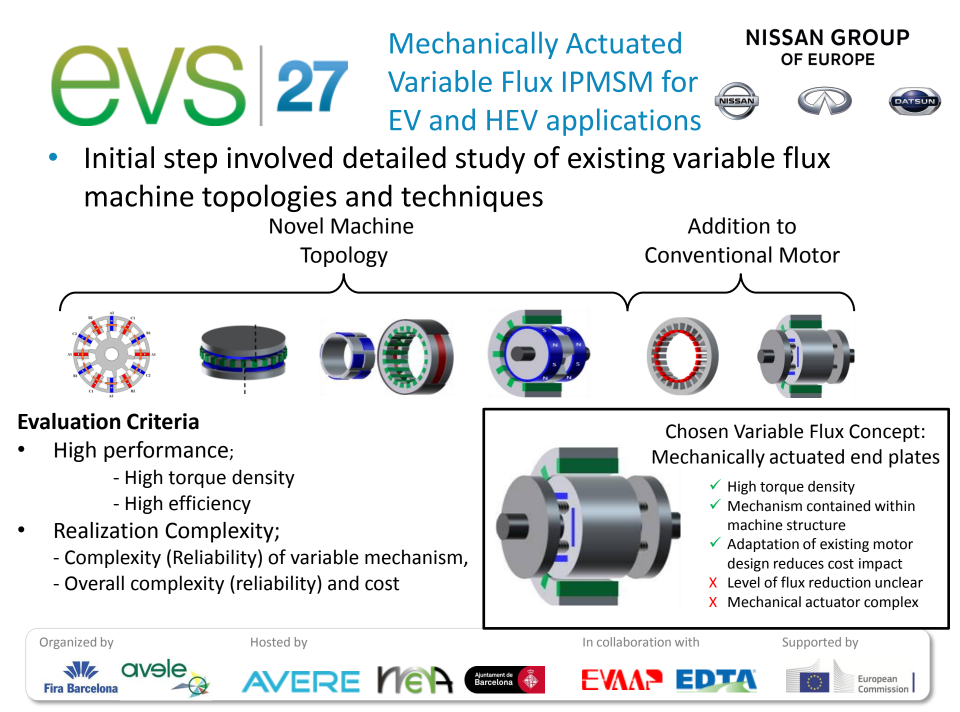


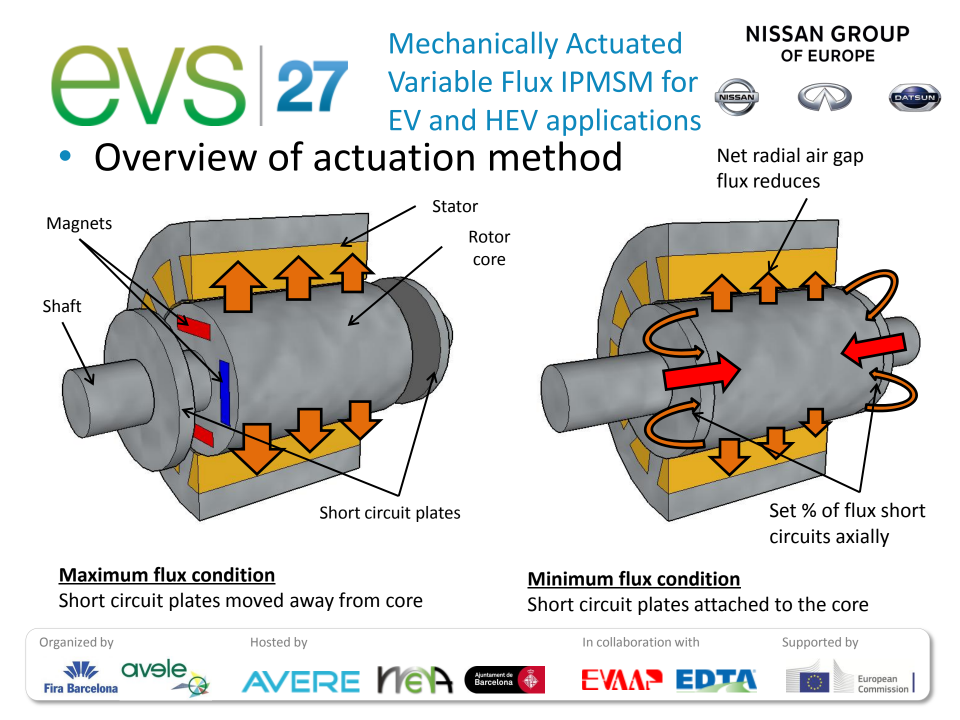




- Variable flux technology allows the flux linkage (Ψa) between rotor and stator to be varied
- This allows peak efficiency region to be shifted according to demand





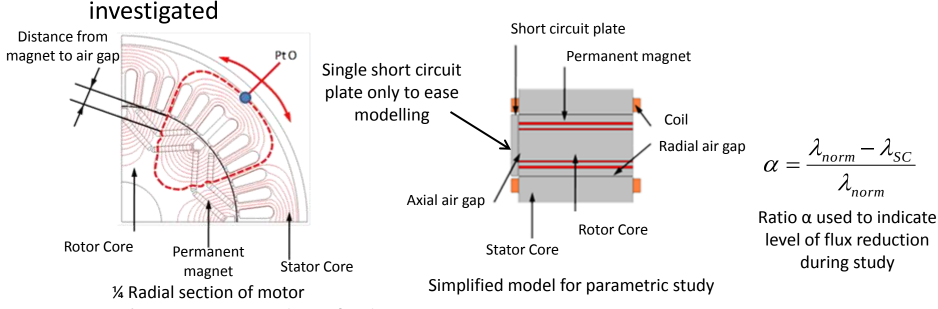








2D FEA models created to allow design parameters to be identified and



Initial parameters identified :

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- Influence of stack factor on axial flux path
- Layout of buried PM (single layer, dual layer etc)
- Distance of magnets to the radial air gap



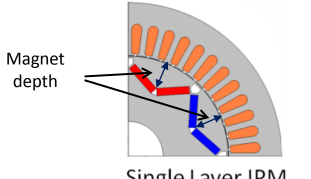


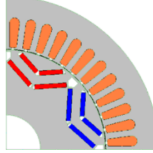
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 Magnet layout investigated to find optimal topology

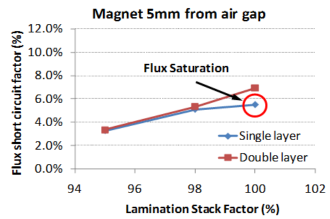




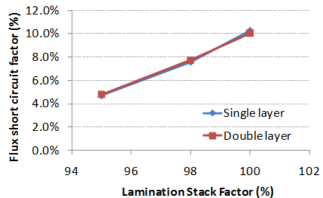
Single Layer IPM

Double Layer IPM

- Double layer design reduces risk of saturation in rotor, particularly at high stack factors
- Increased magnet depth in core improves short circuit plate performance



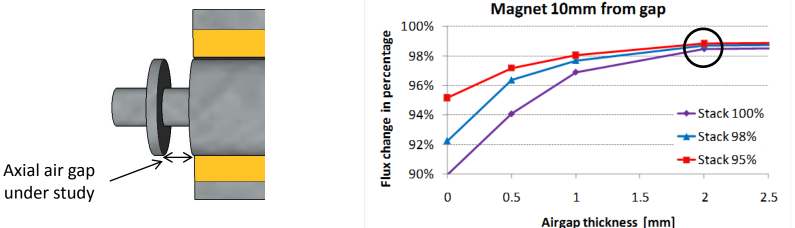






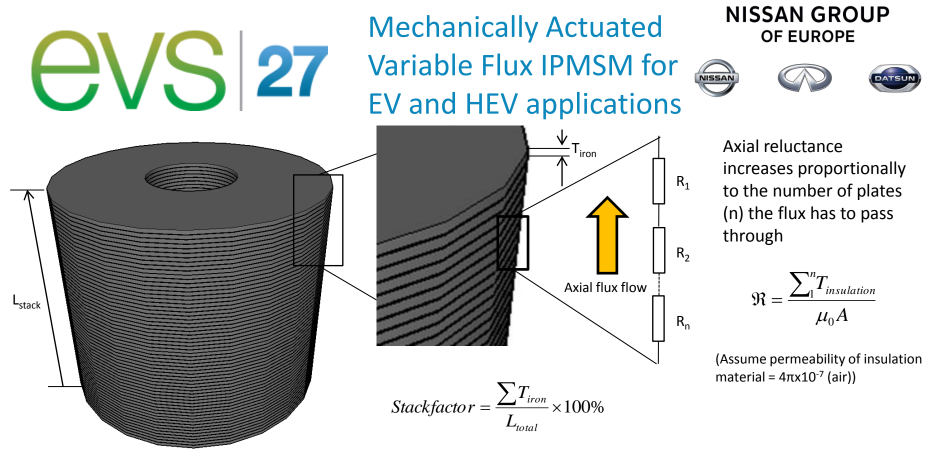


- The high forces involved during plate actuation risks damaging the magnets in the core; end cap is required to protect the magnets
- This creates a gap between the plates and the magnet, the influence of this gap must be understood



 To counter this concern low reluctance material such as iron can be inserted into the end cap such that the short circuit flux can be maximised whilst ensuring the magnets are protected during plate actuation



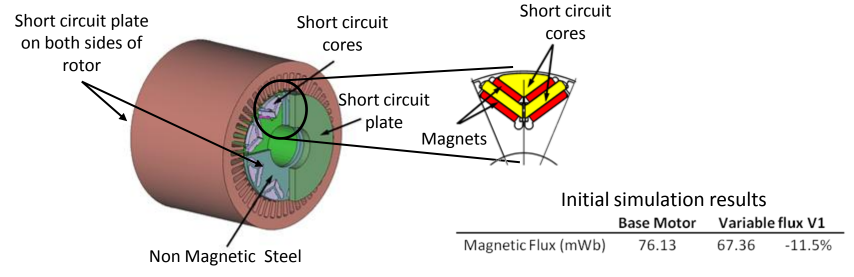


- Typical stack factor ~95% using standard rotor fabrication techniques (cleating, adhesive bonding etc)
- Study shows stack factor >98% required to maximise level of axial flux flow
- Stack factor of 98.4% can be achieve by welding inner bore and press fitting end caps on to core when fitted to shaft to minimise splay
- This technique allows the flux to be reduced by 7.5% per end cap = 15% reduction overall





 Output of parameter study allowed initial machine design to be realised



- Initial simulation results show 11.5% reduction in flux linkage
- This result is much lower than the 15% indicated in the initial study, further optimisation is required











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- 3D FEA shows initial 'V' design has high saturation in the upper region of the rotor core reducing the effectiveness of the design
- 'V' Shape design optimised to improve distribution such that it provides optimal balance between requirement to maximise axial flux distribution whilst minimising stress concentrations on rotor structure

	Base Motor	Variable flux V2		
Magnetic Flux (mWb)	76.27	64.85	-15.0%	

 Performance improved to provide 15% reduction in flux linkage

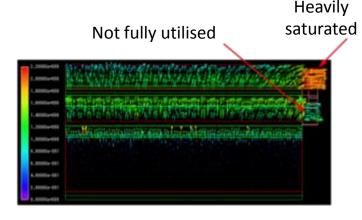
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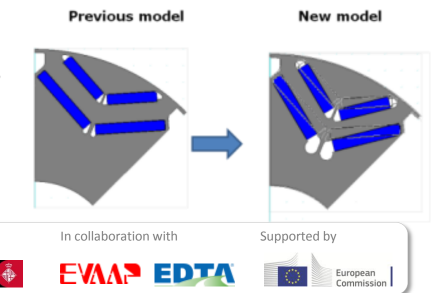
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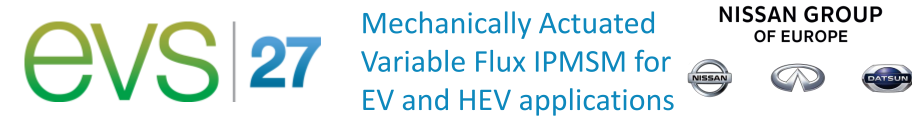
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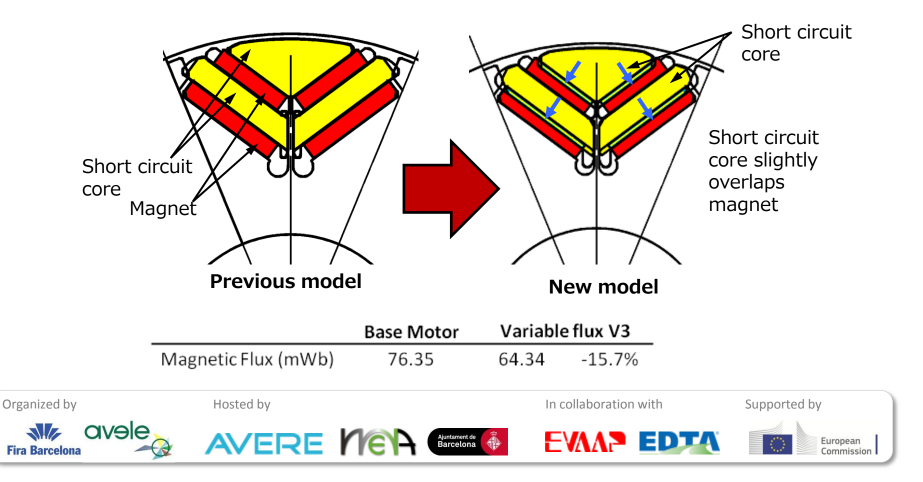
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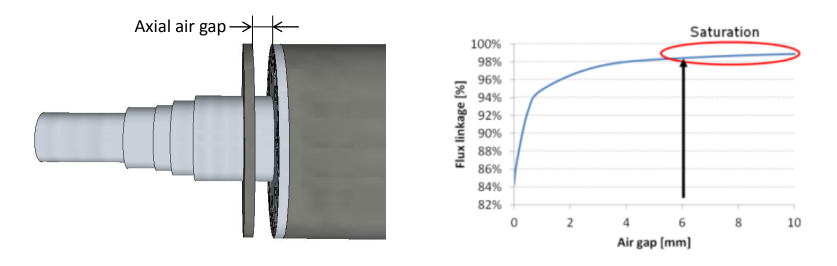


• Optimisation of solid steel insert geometry in the end cap assembly provides further improvements in performance





• Final stage must consider the optimal air gap between the short circuit plate and the end cap



 6mm gap is optimum distance, saturation effects means limited benefit in moving plate beyond this distance







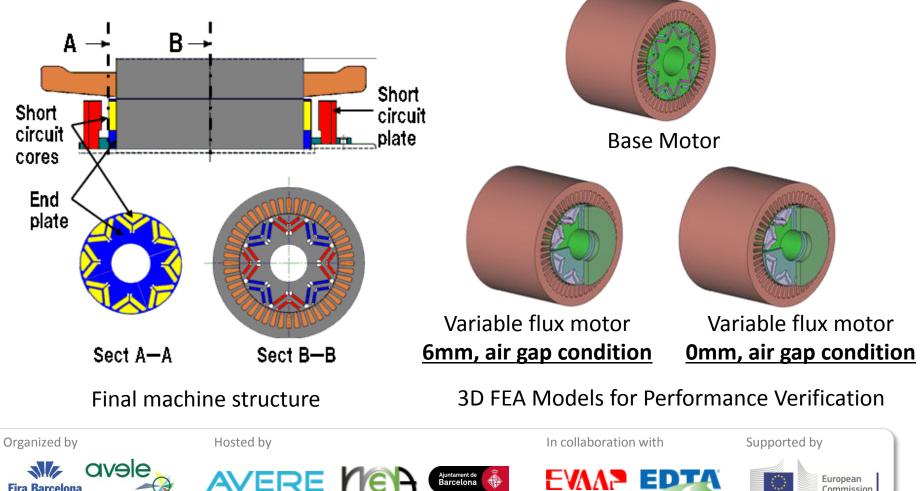




European

Final Machine structure

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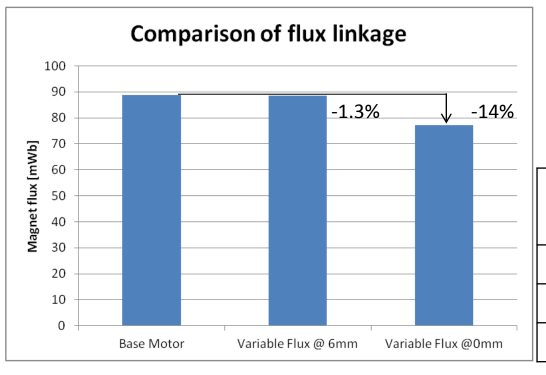


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 Base motor and variable flux machine in maximum and minimum flux conditions evaluated using 3D FEA



- Slight reduction in linkage between base and variable flux @ 6mm
- 14% reduction between base motor and minimum flux condition

Simulation	Magnetic Flux (Ψa) (mWb)	Ld (mH)	Lq (mH)
Base Motor	89.7	0.11	0.2
Variable flux @ 6mm	88.5	0.12	0.21
Variable flux @ 0mm	77.2	0.12	0.21





Benefits of system become clear in the high speed/low torque operating region

						300		İİ	
_	50Nm@9000	0rpm	Base motor	Variable flux	Ratio		Hig	sh flux	
	Copper loss	[kw]	1.33	0.64	-52.0%	200 آس آست آ	λ	Low flux	
•	Iron loss	[kw]	2.42	1.95	-19.2%	្រុក 100			
-	Total loss	[kw]	3.75	2.60	-30.9%	- 0	2000 4000 60	00 8000 100	<u></u>
							2000 4000 60		00

Expansion of efficiency band

Speed [rpm]

 Reduced requirement for flux weakening current and reduced flux density in the stator mean copper loss and iron loss are reduced 52% and 19.2% respectively











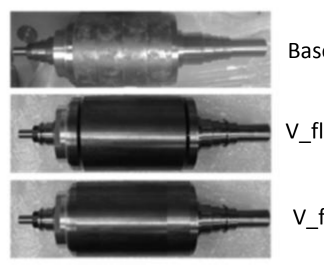
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- 3 rotor variants tested:
 - Base Rotor
 - Variable flux with end plates fixed 6mm from core (maximum flux condition)
 - Variable flux rotor with end plates fully engaged (minimum flux condition)



- Base Rotor
- V_flux @ 6mm
- V_flux @ 0mm



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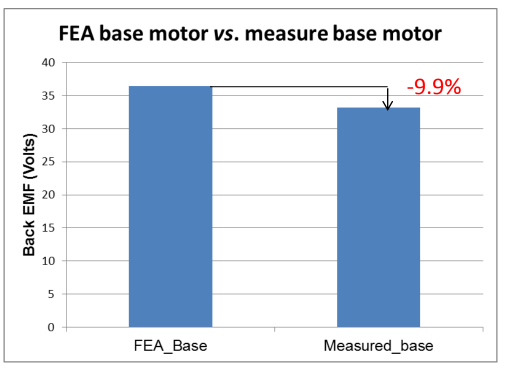


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Initial test compared fabricated base motor with 3D FEA results



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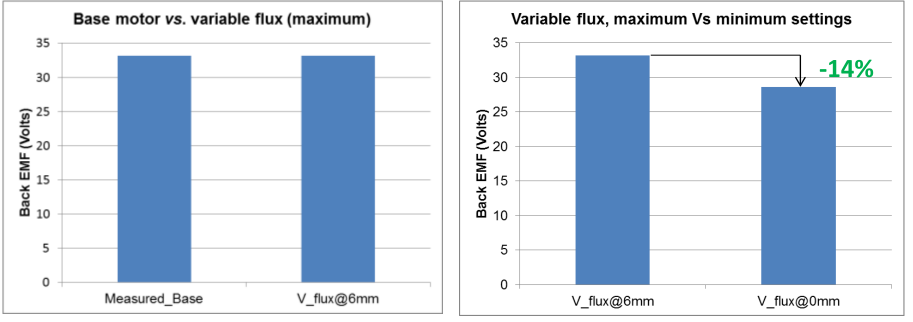
- Results show 9.9% drop in flux between physical machine and FEA
- Investigation found two primary sources of discrepancy
 - Rotor and stator core material grade
 - Additional air gaps in magnetic circuit due to tolerance stack up in machine

Component	Change Item	Contribution
Core Magnetic Steel	FEA = 35H210 Prototype = M250-35A	2.5%
Magnet Slot Width	FEA = 7mm Prototype = 7.2mm	6.7%
	TOTAL:	9.2%





 Variable flux in maximum and minimum flux settings compared with Base motor



- Flux drop between base motor and maximum flux condition negligible
- 14% drop between maximum and minimum flux settings achieved











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- Novel mechanically actuated variable flux IPMSM presented
- Mechanism allows expansion of motor efficiency band whilst minimising impact on cost and packaging
- Fabricated prototype machine achieved predicted 14% reduction in flux reduction
- Design allows for a 30% reduction in loss within high speed/low torque region, reducing drive train energy consumption

