Development of an Integrated Modular Motor Drive (IMMD) System

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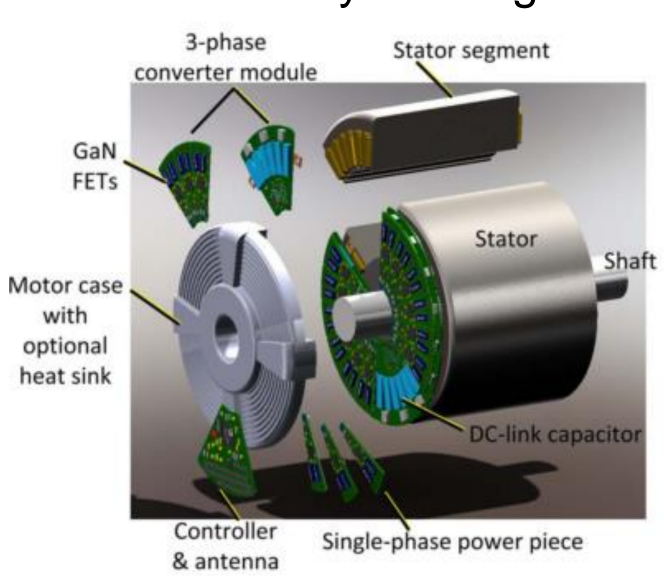


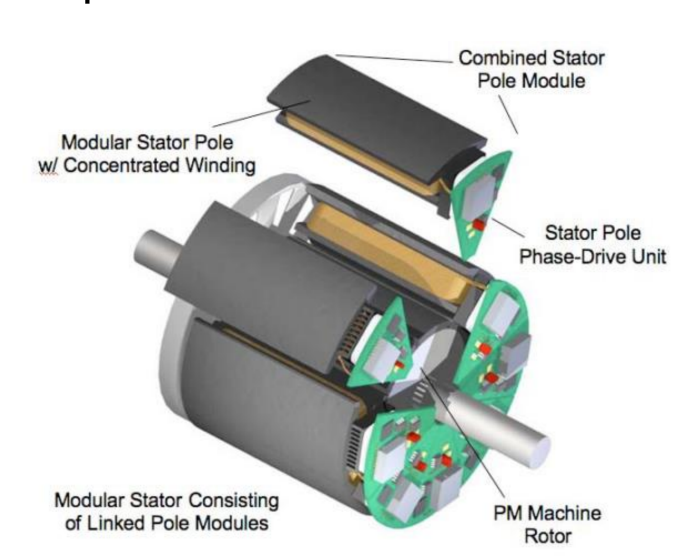
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Introduction

In **conventional motor drive** systems, drive units are placed in a separate cabinet, and they are connected to the motor via long cables. This brings increased volume and weight as well as increased voltage overshoot and electromagnetic interference (EMI) problems.

In integrated modular motor drives (IMMD), the motor drive is integrated directly to the motor back-end and the system is modularized by dividing into several parts.





Motivation

Integration

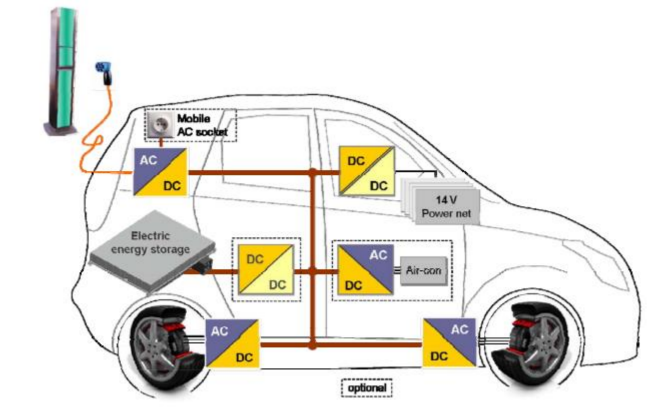
- ✓ Power density of the overall system is enhanced significantly.
- ✓ Voltage overshoots due to cabling effect is eliminated.

Applications

Electric traction: electric vehicles, trains
Aerospace: aircrafts, space crafts

Modularization

- ✓ Fault tolerance is increased
- ✓ Voltage stress on modules is reduced
- ✓ Heat dissipation is distributed to a wider area

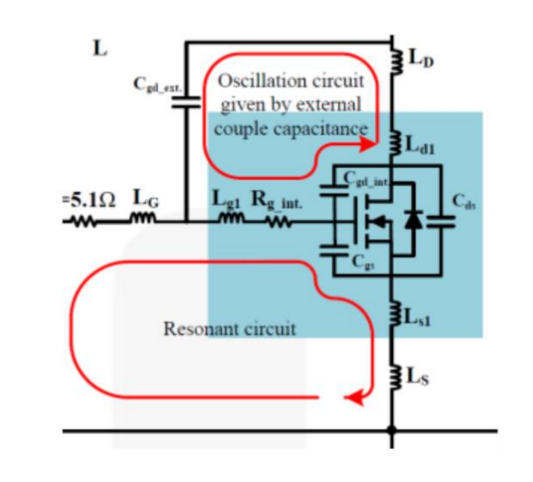


Challenges

- Fitting into a small volume requires size reduction and optimum placement of components.
- Cooling of both units should be achieved simultaneously.
- Power and control electronics components are subjected to high temperature and vibration

These challenges can be addressed by using wide bandgap (WBG) power semiconductor devices such as Gallium Nitride (GaN).

- Low semiconductor loss: heat sink size is reduced
- High operation frequency: passive component size is reduced

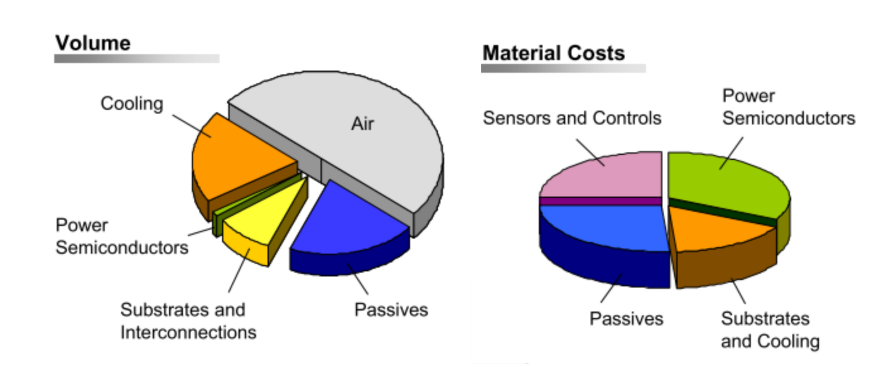


Additional challenges

Parasitic components become significant Careful layout design is required

DC link capacitor optimization

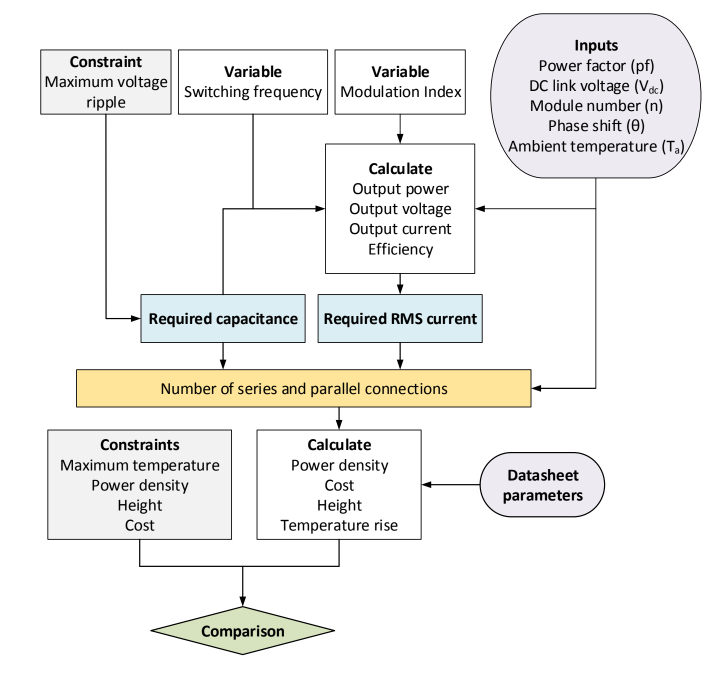
DC link capacitors constitute 20% of **cost** and **weight**, and 30% of **volume**



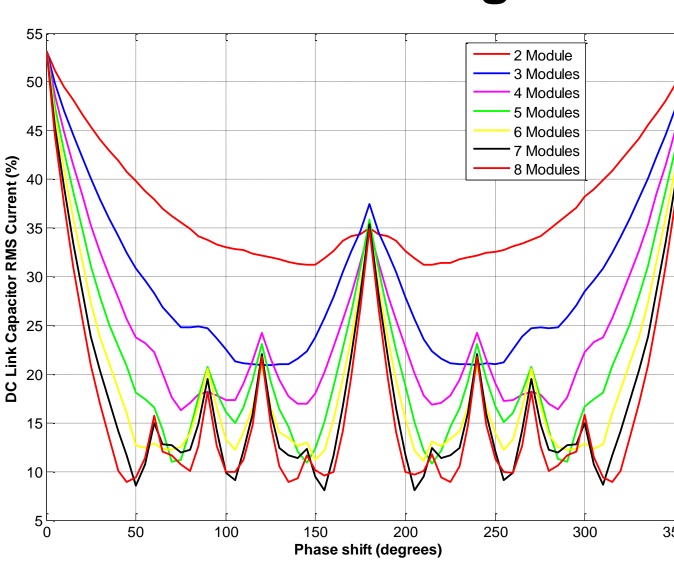
An analytical model has been constructed. An algorithm has been developed. A set of film capacitors are considered.

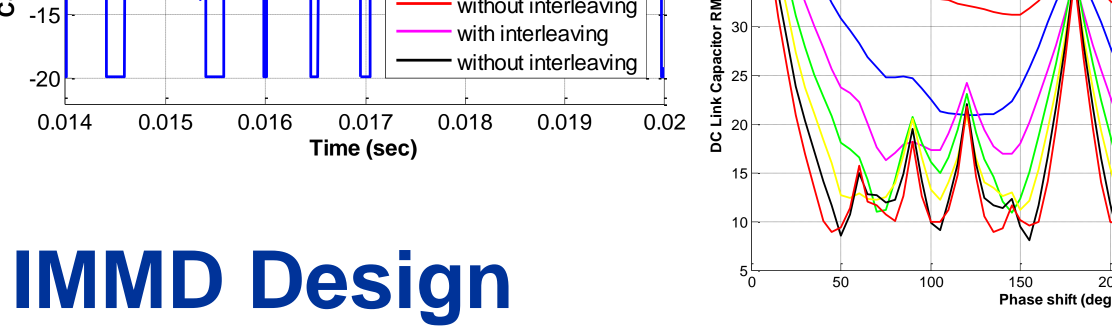
Optimization is achieved based on:

- Power density
- Cost
- Height
- Temperature rise

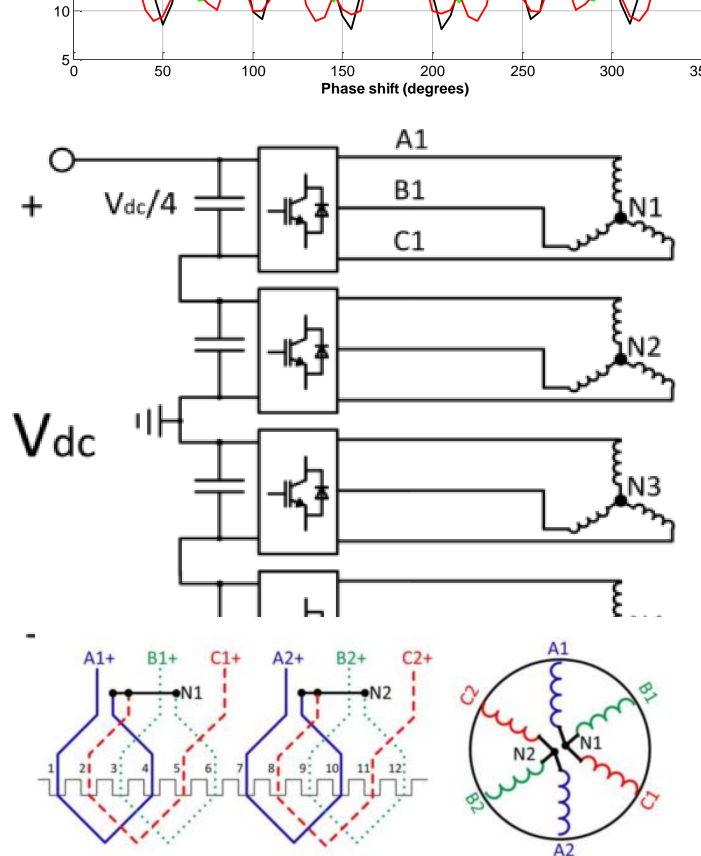


Phase-shift angle





Fractional slot machines



Conclusion

Here are my conclusions

References