

Automotive Power Electronics: Vehicle Electrical Systems Integration (VESI) Project

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Presentation

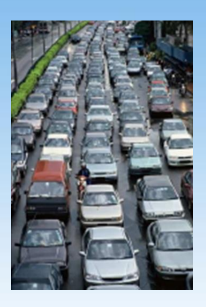
- VESI project summary
- Six research themes

Three demonstrator projects





VESI project summary



- The electric vehicle is subject to vibration, cold and hot temperatures, and dirt/gravel.
- VESI project focuses on electrical motor and power electronics.
- High cost of EVs not only due to battery cost, but also due to the cost of the electrical power train, which is higher than in ICE vehicle.
- Integration of functionality in an EV will deliver large cost reductions.
- Overall objective = fully integrated vehicle electrical power conversion system.
- Aims:
 - Reduce cost
 - Increase power density
 - Improve reliability of electrical power systems
 - Maintain manufacturability for a mass market



- EPSRC funding: £3,154,532. Low technology-readiness level (1-3) to support EV technology development
- 4-year project: 1 October 2011 to 30 September 2015
- Underpinning basic research divided into 6 research themes.
- 3 technology demonstrators (Oct 2013 to Sep 2015)





University Partners

10 University partners in power electronics and electrical machines, mechanical engineering



Prof Phil Mawby (Warwick)



Prof Phil Mellor (Bristol)



Prof Keith Pullen (City)



Prof Patrick Luk (Cranfield)



Prof Emil Levi (Liverpool John Moores)



Prof Andrew Forsyth (Manchester)



Prof Volker Pickert (Newcastle)



Prof Mark Johnson (Nottingham)



Prof David Stone (Sheffield)



Prof Andrew Cruden (Southampton)



Location of Research Groups





Key Industrial Supporters

- Car manufacturing companies
- Semiconductor manufacturers
- Component manufacturers
- Energy supplier
- Consultancies



















































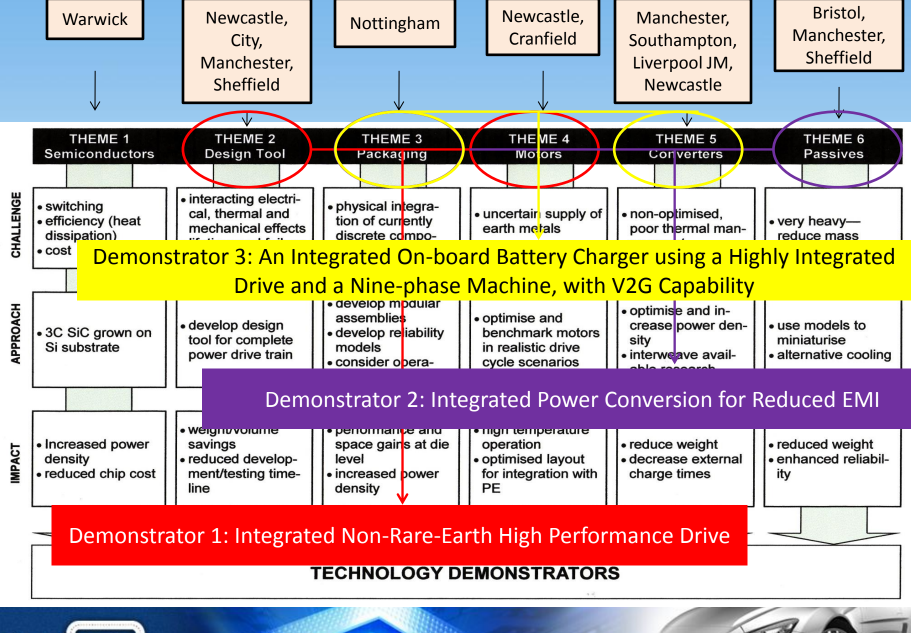




Six Research Themes + Three Demonstrator Projects











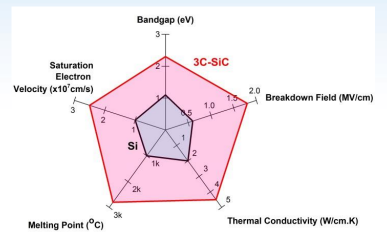
Theme 1 – Power Semiconductors (Warwick)

- Grow layers of 3C polytype of Silicon Carbide (SiC) on a Si wafer.
- Develop 1200V lateral Schottky power diodes and 1200V lateral MOSFETS (metal-oxide semiconductor field-effect transistors).

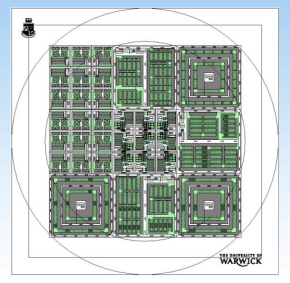


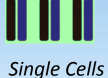


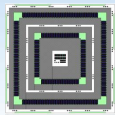
Warwick's SiC device fabrication cleanroom



SiC has higher thermal conductivity, melting point, breakdown field than Si.







Device of 176 Cells

Mask design: Layout of some test structures being fabricated.

Devices rated in orders of 10mA to >10A.





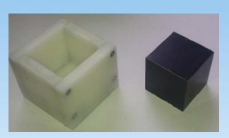
Theme 2 - Design Tools (Newcastle, City, Manchester, Sheffield)

- Online survey of available multi-physics simulation software packages for power drive trains for EVs.
- New heat removal techniques, e.g. high thermal conductivity potting compounds

Potting aids **heat removal from the windings** by encasing the windings of transformers/inductors with an encapsulant (epoxy) combined with thermally conductive filler (Al2O3 powder).

Novel liquid cooler design and simulation

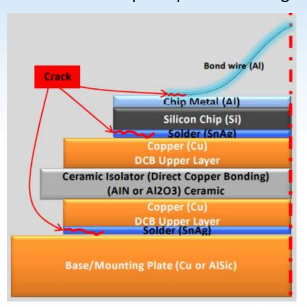
Failure of power modules: solder layer **delamination + bond wire lift-off**. **Aim:** Reduce chip temperature swings → lead to **higher reliability**.

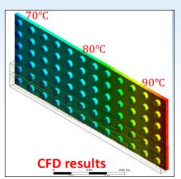


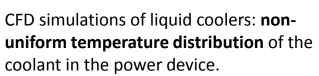
Mould and potting epoxy/ Al2O3 composite cube



Test rig measures sample's thermal conductivity







Approach:

- Use new **liquid metal materials** that have better thermal performances.
- Use **micro-pumps** that have no mechanical parts.
- **High operating speed** (> 1kHz) and high thermal conductivity.





Theme 3 – Packaging (Nottingham)

- Alternative ways to package chips on a substrate instead of usual wire-bond and solder technologies; use promising technologies, e.g. Ag nanoflakes sintering, jet impingement cooling.
- Aims: increased power density, reduced cost, improved thermal performance, reliability.
- Use integrated, modular assemblies electromagnetic, thermal and mechanical functions are treated together at same time - instead of piecemeal assemblies of components for converter construction.
- Manufacturing an inductor on the same DBC type substrate as the semiconductors.



Integrated inductor, SiC chips, diodes, switches

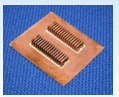




Al oxide direct bonded copper



Cu inductor coil



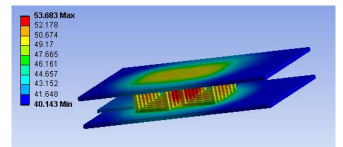
Coil soldered into place



ldered into



Structures are being used in the demonstrator projects.



- Integrated inductor structure can be liquid cooled from both sides.
- Thermal modelling shows that you can put high currents through the coils but still keep them at a reasonable temperature.



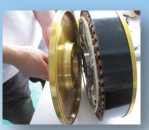
Theme 4 – Motors (Cranfield and Newcastle)

Rare-earth PM machines are most common in EVs/HEVs, but disadvantages are: **demagnetization**; **expensive material**; **limited supply. Aims**: high efficiency, reliability, low weight, low cost.

Rare-earth PM in-wheel machine (speed <1000 rpm):

- New concept of drive train.
- Power electronics inside the motor directly turn the wheels.
- No gearbox or transmission system → save space for battery.
- Mass of the in-wheel motors cannot be too large affects vehicle stability.

Energy Source In-wheel Motor Motor Controller

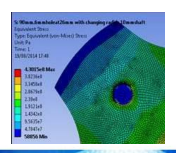




Ferrite-based PM machine (~5000 rpm):

- Can work at **100 °C higher** than rare-earth.
- Achieves ~95% power output compared to Prius rare-earth motor under same drive conditions.





Switched Reluctance Motor (50 krpm):

- No permanent magnets. Easy to construct and recycle. High speed so can be small in size \rightarrow cost effective.
- **But:** Acoustic noise, mechanical stresses, heat dissipation.
- Needs high precision manufacturing due to its **sensitive**, **narrow air-gap** (otherwise vibrations can occur).
- Design has: output power of 60kW. Material's typical yield stress = 450MPa.



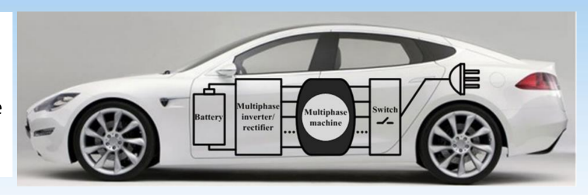
Theme 5 – Converters (Manchester, Liverpool JM, Newcastle, Southampton)

Aim: Investigate **INTEGRATED on-board battery charging/V2G operation** using single-phase (slow), 3-phase, and multiphase charging (fast).

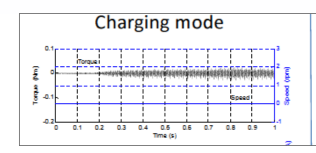
→ No separate charger, instead **RE-USE the converter and motor** installed for driving mode.

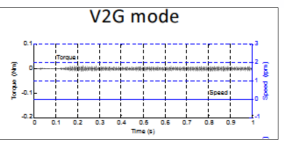
Advantages:

- Fewer new elements → lower cost
- Lower weight → faster vehicle
- Less space needed → smaller vehicle
- Can use any power socket
- V2G operation



- o Inverter converts DC into AC for V2G mode, and AC into DC for the charging mode.
- Multiphase machine acts as the inductances, and filters the currents in order to do the conversion.





Simulation results show that no torque is produced in the vehicle during the charging or V2G process → car does not move during charging.

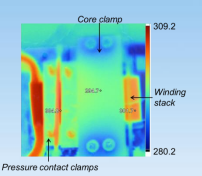


Theme 6 – Passive Components (Bristol, Manchester, Sheffield)

- Improve miniaturisation of wound components using multi-physics design optimisation.
- Investigate **inductor performance**, e.g. power loss, temp. distribution, using **3D thermal models**.



Potted inductor with embedded thermal sensors



Thermal image of an inductor holding windings between two clamps



Inductor topology affects electromagnetic and thermal behaviour, and manufacture and scalability.





Laminated & wound E-core

- E-core is **easier to manufacture**: windings can be preformed and placed within the core assembly.
- But toroidal inductors need to be wound in situ.





Wound & powder Toroidal core

- Toroidal inductors give **better heat transfer** from the winding/heat source to the heat sink due to **lower thermal resistance** between the two regions.
- But in E-core, heat from windings is transferred through the core pack into the heat sink.



Demonstrator Project 1: Integrated Non-Rare-Earth High Performance Drive

PI: Professor Patrick Luk (Cranfield University)

Col(s): Professor Volker Pickert (Newcastle University)

Professor Keith Pullen (City University)

Dr Weizhong Fei (Cranfield University)

Start Date: 01/10/2013

Total Funding: £311,982

Themes involved: **Design Tool and Motors**

Industry support: Liberty E-Tech; Scorpion Power Systems; Motor Design Ltd.





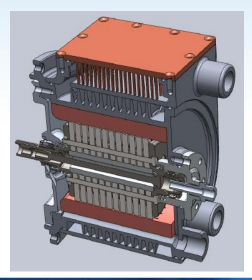






High performance ferrite motor with full functional integration with its converter

- Use Smart cooling in the power converter for the motor hardware cools power devices individually.
- Optimise rotor construction:
 - Modelling/construction of rotor: Portunus software with high fidelity machine model.
 - Prevent de-magnetization: Rotor performance optimised by having smaller diameter and longer axial length.
 - Reduce stress levels: Reduce stress of the high rotational speed rotors (12-20krpm) to acceptable level of <250MPa.
- CAD motor assembly



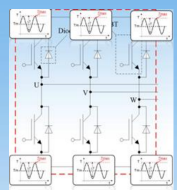
Water-cooled aluminium cast body, with integrated cooling passages for semiconductors.







The outer jacket surrounds the fins and forms the **semiconductor heat sink plenum**.







Demonstrator Project 2: Integrated Power Conversion for Reduced EMI

PI: Professor Phil Mellor (University of Bristol)

Col(s): Professor Andrew Forsyth (University of Manchester)

Professor Mark Johnson (University of Nottingham)

Start Date: 01/10/13

Total Funding: £310,661

Themes involved: Packaging and Passives

Industry support: Jaguar Land Rover; Motor Design Ltd; IST Power; Lyra

Electronics; Tirius.









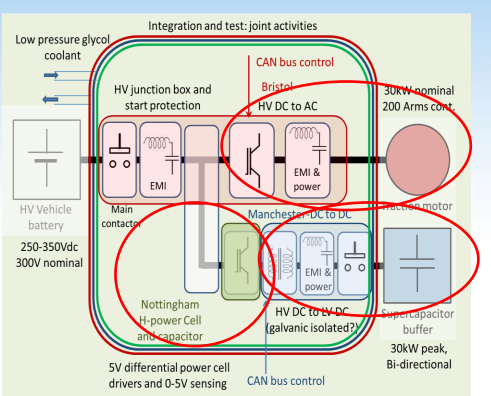




Integrated Power Conversion

Bring together all the PE from different applications into a **single enclosure** sharing a **common cooling circuit**.

- → Makes maximum re-use of PE components
- → Improves electromagnetic compatibility between units
- → Reduces electromagnetic emissions cf. individual elements
- → Volume and weight savings of the drive



Power module for control

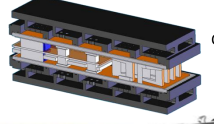


DC to DC converter for a 30kW buffer store



FPGA control boards





CAD representation of H-power cell



Demonstrator Project 3: An Integrated On-board Battery Charger using a Highly Integrated Drive and a Nine-phase Machine, with V2G Capability

PI: Professor Emil Levi (Liverpool John Moores University)

Col(s): Professor Andrew Cruden (Southampton University)

Dr Lee Empringham (University of Nottingham)

Start Date: 01/10/13 Total Funding: £269,437

Themes involved: Packaging and Converters

Industry support: Johnson Matthey Batteries; Allied Vehicles; SSE.





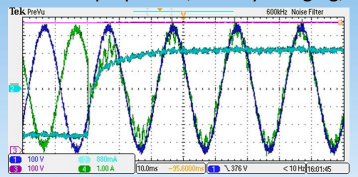






Objectives

Obj 1: Bi-directional power flow using hardware compatible with the propulsion, battery charging, and V2G operations.



Transition from V2G operation to fast charging mode (in phase).

Battery current (light blue); grid phase voltage (green), and current (dark blue).

Obj 2: High-power-density modular **power converter**



Obj. 3: Design hardware and software to showcase the functionality of V2G. Looking at charging infrastructure. Regional areas show demand and vehicle availability.



Touch screen control and visual display of:

- Battery voltage
- DC bus voltage
- Power Flow (To/From Grid)
- Power module temp.
- Each 3 phase output
- DC-DC converter module
- Converter status indicator
- Trip signal display



Conclusions

- The electric vehicle needs to be protected from a harsh environment vibrations and changing temperatures.
- We are in our final year of the project: continue the underpinning research in the six research themes; produce the physical outputs for the three technology demonstrators.

ujKey Aims	Themes	Demo
Reduce cost + increase power density	Different materials 4 - Use of non-rare-earth (ferrite) permanent magnets Volume & weight savings 1 - Small SiC devices 3 - Smaller packaging through integrated modular assemblies 4 - High-speed switched reluctance motor — small size 5 - Re-use of converter and motor for integrated charger 6 - Improving miniaturisation of wound components	1 - Use of ferrite permanent magnets2 - Integration of PE components within shared cooling3 - High-power-density modular power converter
Improve reliability of electrical power systems	 Use of SiC to withstand higher voltage and temperature Online survey responses for multi-physics simulation software Improve packaging Alternative cooling Heat removal using potting compounds Novel liquid cooler – use micro-pumps instead of mechanical valves Double-sided liquid cooling 	1 - Smart cooling in power converter
Manufacturability for mass market	4 - Motors are optimised and benchmarked against Toyota Prius	1,2,3 - Industrial supporters feedback on demonstrator projects



