Evolution of Hybrid Vehicle Electric System and its Support Technologies



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1. Toyota Hybrid System-II (THS-II)



Toyota Hybrid System II



Toyota Hybrid System II

With two-stage motor speed reduction device



APEC 2007 - System Design

28 February 2007 – Anaheim

Motor Efficiency



APEC 2007 - System Design

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2. Electric Components in Hybrid System



Electric Circuits and Energy Flow in THS-II





Evolution of Electric Components in Hybrid System



Progress of Power Density of PCU



by H. Ohashi in the Journal of the Institute of Electrical Engineers of Japan No.122 (3).

Internal Structure of PCU for GS450h



- Power semiconductors
- Simulation

Smoothing capacitor

3. HV Inverter Simulation



ΤΟΥΟΤΑ

Aims of Simulation Technology



Overall Structure of HV Inverter Simulation

Diagram of electro-thermal-mechanical simulation for HV inverter system

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Major Parts of Inverter Simulation

(1) Electrical model

ΤΟΥΟΤΑ

including water-cooling system

Verification of HV Inverter Simulation

Prediction of IGBT temperature at full-throttle acceleration

4. IGBT Development

High-Voltage Electrical System

Improvement of IGBT Breakdown Voltage

General ways to improve breakdown voltage of IGBT

Increase of on-state losses accompanied with improvement in breakdown voltage

Introduction of Electric Field Dispersion (EFD) Layer

Design and Effect of EFD Layer

Benchmark of Toyota In-House IGBTs

Evolution of In-House IGBTs

Item	'03 Prius	'05 RX	'06 GS
Chip appearance			
Device structure	Planar IGBT	EFD IGBT	EFD IGBT
Chip size (mm ²)	13.7×9.7	12.75×9.39	12.75×9.39
Chip thickness (um)	380	375	300
Breakdown voltage (V)	970	1200	1200
On-state losses (W/cm ²)	265	242	232

5. Conclusion

- THS-II realizes dual requirements of fuel efficiency and acceleration performance by employing boost converter and two-stage motor speed reduction device.
- The electrical components of the THS-II are contributing to making the system more compact, and lightweight, and to increasing its power density.
- An HV inverter simulation has been developed as a powerful tool for HV system development.
- Low loss high-breakdown voltage novel IGBTs ,named EFD IGBTs, have been successfully developed for the THS-II.

Thank you!

