Low-Voltage-To-Cell Battery Management System

Centre for Mechatronics and Hybrid Technology Electrical and Computer Engineering, McMaster University **Christina Riczu**



Cell Balancing Cell Techniques Balancing Dissipativ Items Resistor		Passive	Active Cell Balancing									
		Cell Balancing Dissipative Resistor	Cell-to-Cell									
			Direct		Adjacent				Pack-to-Cell			
			Single Inductor	Coupled Inductor	Switched Capacitor	Cuk based Converter	Unidirect. Buck-Boost	Bidirect. Buck-Boost	Multiple Transformer	Multi- Winding	Switched Transformer	l Bal;
	#	N	2N	2N	2N	2(N+1)	N	2(N-1)	N	Ν	4N+1	
Switch	Stress	V _B	NV _Β	2V _B	2V _B	2V _B	2V _B	2V _B	2V _B	2V _B	NVB	:
	#	0	2N	0	0	0	N	0	N	1	1	
Diode	Stress	-	NV _Β	-	-	-	2V _B	-	NVB	NVB	2V _B	
Inductor		0	1	0	0	2(N-1)	N	N-1	0	0	0	
Transformer [#]		0	0	1 [N/2]	0	0	0	0	N [2]	1 [N+1]	1 [2]	
Сара	acitor	0	0	0	N-1	N	0	0	0	0	0	
Size/V	Veight	E	VG	G	E	S	G	G	Р	S	VG	
Control S	Simplicity	E	S	Р	E	G	VG	G	VG	Е	G	
Implement. Simplicity		E	VG	Р	E	G	G	G	S	Р	VG	
Cell Ba Spe	lancing eed	Р	VG	E	Р	VG	S	VG	v	Р	VG	
Co	ost	E	G	G	G	Р	VG	S	G	E	Р	
Approx. Efficiency		Р	S	G	E	VG	S	G	VG	G	S	







attery	Isolated or Non- Isolated Cell Balancing DC/DC Converter	High-Side Switches	HV Battery	Low-Side Switches
		SW6	B5	
			B4	SW5
		SW4	B3 =	
İ				SW3
i		SW2		
= i				SW1
İ		i	i	<u> </u>

Life Balancing

Anderson et al. proposed that the low voltage battery should be connected to the cells through an isolated DC/DC converter. This would replace the traditional auxiliary power module in electric vehicles with many smaller converters, reducing the voltage rating of the switches. It would achieve a faster cell balancing time due to the ability to control the current of each cell. However, this technique requires a circuit board the size of one side of an entire battery pack.

> M. Evzelman, M. Muneeb Ur Rehman, K. Hathaway, R. Zane, D. Costinett and D. Maksimovic, "Active Balancing for Electric Vehicles With Incorporated Low-Votlage Bus," IEEE Transactions on Power Electronics, vol. 31, no. 11, pp. 7887-7895, November 2016

Simulations

Simulations in Matlab/Simulink show that the design is able to move charge to the battery string. from and Optimization of the DC/DC control, including switching frequency, duty and switch control will be cycle, performed to increase the efficiency of the overall circuit.



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PERFORMANCE

Experimental

A battery pack with 12 series cells rated at 5.2Ah will be tested with the proposed circuit. An Opal-RT will act as the controller, deciding which cells to charge and discharge. Overall efficiency of each state – odd cell charge/discharge, even charge/discharge will be cell determined. Preliminary results show that the circuit board area can be reduced by a third when compared to Life Balancing, while using less inductors.

66% 8% **PCB** Inductors area

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