

	<b>Name</b>	<b>TOPIC TITLE</b>	<b>ORGANISATION</b>	<b>COUNTRY</b>	<b>E-MAIL</b>
<b>BR-GC-2010-1</b>	Mar Folgueral	Passive Thermal Management of battery packs using PCM in injected plastic parts.	ASCAMM PRIVATE FOUNDATION	Spain	<a href="mailto:mfolgueral@ascamm.com">mfolgueral@ascamm.com</a>
<b>BR-GC-2010-2</b>	Aleksandr Belevich	Modeling, elaboration, making and testing of traction motors (on permanent magnets and inductor) and their control systems	National of Academy of Sciences of Belarus	Belarus	Belevich2005@yandex.ru
<b>BR-GC-2010-3</b>	Larisa Dudetskaya	Studying of materials and technologies in the sphere of construction and design of a hybrid power drive with electronic control system for a city-bus	National of Academy of Sciences of Belarus	Belarus	Market_phti@belhost.by
<b>BR-GC-2010-4</b>	Nikolai Ishin	Development of methodological and instrumental means for vibration monitoring of resource expenditure by car transmission knots in service	National of Academy of Sciences of Belarus	Belarus	Nik_Ishin@mail.ru
<b>BR-GC-2010-5</b>	Denis Kapskiy	Simulation of processes in road traffic	National of Academy of Sciences of Belarus	Belarus	d.kapsky@gmail.com
<b>BR-GC-2010-6</b>	Mikhail Y. Kovalyov	Efficient Multimodal Transport Chain for Belarusian Potash Fertilizers Delivery to Baltic Ports	National of Academy of Sciences of Belarus	Belarus	kovalyov_my@newman.bas-net.by
<b>BR-GC-2010-7</b>	G. Kukharonak	Improving of ecological characteristics of a direct injection diesel engine on the base of working process perfection	National of Academy of Sciences of Belarus	Belarus	kux@tut.by
<b>BR-GC-2010-8</b>	Alexei Novikov	Technologies for "greening" and improvement of safety in transport motion	National of Academy of Sciences of Belarus	Belarus	novikov@bsuir.by
<b>BR-GC-2010-9</b>	Larisa Sudnik	The investigation for processes and the development for scientific foundations regarding the formation of catalytically active layers of internal combustion neutralizers	National of Academy of Sciences of Belarus	Belarus	lsudnik@tut.by
<b>BR-GC-2010-10</b>	Nikolaj Yankevich	Development and production of a motor-wheel of improved technical characteristics	National of Academy of Sciences of Belarus	Belarus	<a href="mailto:Optron-Cyclo@tut.by">Optron-Cyclo@tut.by</a>
<b>BR-GC-2010-11</b>	Rainer Friedrich	Operational guidance for Life Cycle Assessment studies of the European Cars Initiative	Universität Stuttgart	Germany	Rainer.Friedrich@ier.uni-stuttgart.de
<b>BR-GC-2010-12</b>	G. Kukharonak	Development of methods and ways of effective use of second generation biofuels in vehicles	National of Academy of Sciences of Belarus	Belarus	kux@tut.by
<b>BR-GC-2010-13</b>	Sergei Kharytonchyk	New type of effective modular vehicle for a "Western Europe - Far East" high-speed transcontinental transportation routes	National of Academy of Sciences of Belarus	Belarus	<a href="mailto:skharytonchyk@oim.by">skharytonchyk@oim.by</a>
<b>BR-GC-2010-14</b>	Veikka Pirhonen	Platform for Smart Grid and EV interfaces	Aalto University	Finland	Veikka.pirhonen@tkk.fi
<b>BR-GC-2010-15</b>	Clive Chirwa	Electric Powered Mobility Scooter Safety	University of Bolton	United Kingdom	<a href="mailto:c.chirwa@bolton.ac.uk">c.chirwa@bolton.ac.uk</a>
<b>BR-GC-2010-16</b>	Oscar Ruiz	GC.SST.2011.7-11. Green corridors and supply chain management	ITENE	Spain	<a href="mailto:Oscar.ruiz@itene.com">Oscar.ruiz@itene.com</a>
<b>BR-GC-2010-17</b>	Oscar Ruiz	GC.SST.2011.7-10. Architectures of Light Duty Vehicles for urban freight transport	ITENE	Spain	<a href="mailto:Oscar.ruiz@itene.com">Oscar.ruiz@itene.com</a>
<b>BR-GC-2010-18</b>	Brigitte Hasewend	e-offroad	ESEIA	Austria	<a href="mailto:Office@eseia.eu">Office@eseia.eu</a>
<b>BR-GC-2010-19</b>	Nuria García Rueda	GC.SST.2011.7-8. Advanced eco-design and manufacturing processes for batteries and electrical components	CARTIF Foundation	Spain	<a href="mailto:nurgar@cartif.es">nurgar@cartif.es</a>
<b>BR-GC-2010-20</b>	Antonio Reyes Lorite	European Green Cars	CETEMET	Spain	antonio.reyes@cetemet.es
<b>BR-GC-2010-21</b>	Ottar Bakas	PROFIT.EU	SINTEF	Norway	<a href="mailto:ottar.bakas@sintef.no">ottar.bakas@sintef.no</a>
<b>BR-GC-2010-22</b>	Ottar Bakas	LINK.EU	SINTEF	Norway	<a href="mailto:ottar.bakas@sintef.no">ottar.bakas@sintef.no</a>
<b>BR-GC-2010-23</b>	Stephane de Roche	Energy-On-The-Move	Graviton Dynamics UK	United Kingdom	<a href="mailto:graviton.dynamics@yahoo.com">graviton.dynamics@yahoo.com</a>

<b>BR-GC-2010-24</b>	Rainer Friedrich	GC.SST.2011. 7.9.: ERA-Net Plus "Electromobility" Electromobility: Life Cycle Impact Assessment and Cost-Benefit-Analysis	University of Stuttgart	Germany	rf@ier.uni-stuttgart.de
<b>BR-GC-2010-25</b>	Sebastian Fritz	Integrated in-situ metrology and testing technology for manufacturing of high performance electrical machines for electrical vehicles	ROBERT BOSCH Group	Germany	Sebastian.Fritz2@de.bosch.com
<b>BR-GC-2010-26</b>	David Stone	Electrochemical Storage (Battery) State of Function.	University of Sheffield	United Kingdom	d.a.stone@sheffield.ac.uk
<b>BR-GC-2010-27</b>	Rainer Friedrich	Acoustic safety and noise assessment	University of Stuttgart	Germany	rf@ier.uni-stuttgart.de