

# TECHNICAL PROGRAM OF IEEE VPPC 2010



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# **Organizing Committee**



GENERAL CHAIR Prof. Alain BOUSCAYROL University of Lille, L2EP MEGEVH Network France



CO-CHAIR Prof. Daniel HISSEL University of Franche-Comté, FEMTO-ST MEGEVH Network France



CO-CHAIR Dr. Rochdi TRIGUI INRETS, LTE, MEGEVH Network France



HONORARY CHAIR Prof. C.C. CHAN University of Hong Kong, & Harbin Institute of Technology China



PROGRAM CHAIR Prof. Christophe ESPANET University of Franche-Comté, FEMTO-ST MEGEVH Network France

- Ms. Anne-Laure ALLEGRE Univ. of Lille, MEGEVH,
- Dr. Keyu CHEN Univ. of Lille, MEGEVH

Low carbon event

Promotion network

•	Dr. Yuan CHENG	Proceeding
_	Harbin Institute of Tech., MEGEVH	Tachnical track
•	Univ. of Valenciennes, MEGEVH	
•	Ms. Marion DELAVAUX Univ. of Lille	Low carbon event
•	<b>Dr. Frédéric GILLON</b> Ecole Centrale of Lille	Logistics
•	Dr. Frédéric GIRAUD	Visio conference
•	Prof. Thierry-Marie GUERRA	
•	Prof. Nadir IDIR	Photos
•	Mr. Bruno JEANNERET	Reviewing system
•	Dr. Xavier KESTELYN	Volunteer coordination
•	Prof. Betty LEMAIRE-SEMAIL	Treasurer
•	Mr. Tony LETROUVE	Awareness forum
•	Dr. Walter LHOMME	Website
•	Dr. Xavier MARGUERON	Social events
•	Ms. Emmanuelle PAGEAU	Communication
•	Univ. of Lille, Mr. Olivier PAPE	
•	Nexter System, MEGEVH Prof. Marie-Cécile PERA	VPPC paper prize
•	Prof. Eric SEMAIL	Technical visits
•	Mr. Jean-François SERGENT	Low carbon event
•	Mr. Sajjad Ali SYED	
•	Dr. Emmanuel VINOT INRETS, MEGEVH	Technical track
•	Mr. Zhenwei WU Univ. of Franche-Comté, MEGEVH	Booklet

And the valuable participation of Dr. **Stéphane CAUX** (INP Toulouse, MEGEVH network, France) and Prof. **Claude MARCHAND** (University of Paris XI, MEGEVH network, France) as Technical Chairs.

### **VPPC Steering Committee**

- Prof. Ali EMADI, Illinois Institute of Technology, USA Representative, IEEE Power Electronics Society
- Prof. John SHEN, University of Central Florida, USA Representative, IEEE Power Electronics Society
- Prof. John ECONOMOU, Cranfield University, UK Representative, IEEE Vehicular Technology Society
- Prof. Mehrdad (Mark) EHSANI, Texas A&M University, USA Representative, IEEE Vehicular Technology Society
- Prof. Babak FAHIMI, University of Texas at Arlington, USA General Chair, VPPC 2007
- **Prof. C. C. CHAN**, University of Hong-Kong / Harbin Institute of Technology, China, General Chair, VPPC 2008
- Prof. Chris MI, University of Michigan-Dearborn, USA General Chair, VPPC 2009

### **VPPC Advisory Committee**

The VPPC steering committee and:

- **Prof. Jiabin WANG**, University of Sheffield, UK Program Chair. VPPC 2006
- Prof. Chunbo ZHU, Harbin Institute of Technology, China Program Chair, VPPC 2008
- Prof. Fang Z. PENG, Michigan State University, USA Program Chair, VPPC 2009

### **VPPC Promotion Network**

#### Argentina

Prof. Cristian DE ANGELO, Universidad Nacional de Río Cuarto Mr. Luis Ignacio SLIVA, Universidad Nacional de Río Cuarto

#### Belgium

Prof. Johan GYSELINCK, Université Libre de Bruxelles Mr. Jean-Marc TIMMERMANS, Vrije Universiteit Brussel

### Brazil

Prof. Cursino JACOBINA, University of Campina Grande

### Canada

Dr. Sheldon WILLIAMSON, University of Concordia (Montreal) Dr. Loic BOULON, University of Trois Rivières

### China

Prof. Ming CHENG, Southeast University Dr. Changhong LIU, Shanghai Jiaotong University Dr. Yuan CHENG, Harbin Institute of Technology Mr. Guoliang WU, Harbin Institue of Technology Mr. Minmin ZHANG, Shanghai Jiaotong University

#### Denmark

Dr. Peter OMAND RASMUSSEN, Aalborg University

Dr. Zhu FAN, Technical University of Denmark Mr. linchao LIU. Technical University of Denmark Finland Dr. Jussi SUOMELA, Aalto University Germany Dr.Gert-Helge GEITNER, Technical University of Dresden Mr. Dominik BUECHERL, Technical University of Munich India Dr. Mummadi VEERACHARY, Indian Institute of Technology Delhi Iran Prof. Farzad Rajaie SALMASI, University of Tehran Dr. Naderi PEYMAN, Islamic Azad University Ireland Dr. John HAYES, University College Cork Mr. Ian WINNIG, Cork City Council Ms. Aoife FOLEY, University College Cork Italy Prof. Massimo CERAOLO.University of Pias Dr. Federica GROSSI, University of Modena and Reggio Emilia Japan Prof. Shigeyuki MINAMI, Osaka City University Mr. Nam KANGHYUN, Hori Laboratory, University of Tokyo Mr. Ryo MINAKI, Hori Laboratory, University of Tokyo Korea Dr. Dong-Wook YOO.Korea Electrotechnology Research Institute New Zealand Prof. Udaya MADAWALA, University of Auckland Dr. Duleepa THRIMAWITHANA, University of Auckland Portugal Prof. José Carlos QUADRADO, Institute of Engineering of Lisbon Mr. João Pedro TROVÃO, Polytechnic Institute of Coimbra Mr. Pedro Rocha ALMEIDA, University of Porto Spain Prof. Josep Balcells SENDRA, Polytechnic University of Catalonia Dr. Lucia GAUCHIA, University Carlos III of Madrid Sweden Dr. Oskar WALLMARK, Royal Institute of Technology (KTH) Mr. Jens GROOT, Chalmers University of Technology The Netherlands Dr. John KESSELS, TNO Dr. Theo HOFMAN, Technical University of Eindhoven Mr. Mark VERBAKEL, ATC United Kingdom Prof. Z. O. ZHU, University of Sheffield Mr. Kevin DYKE, University of Manchester USA Dr. Yimin GAO. Texas A&M University Dr. Kevin BAI, University of Michigan-Dearborn Dr. Zareh SOGHOMONIAN, BMT Syntek Technologies

### Welcome from the Conference General Chair



### Alain BOUSCAYROL

Professor University of Lille, MEGEVH network, France alain.bouscayrol@univ-lille1.fr

On behalf of the organizing committee of the 6<sup>th</sup> IEEE Vehicle Power and Propulsion Conference (VPPC), it is a great pleasure to welcome you for a major event dedicated to **clean technology for future transportation systems**.

The conference is held in Lille, Northern France, September 1-3, 2010, within the framework of MEGEVH, French national network on HEVs. VPPC 2010 is organized in a **carbon care philosophy** in order to reduce the conference ecological footprint. The CO2 emissions associated with the travel of attendees will be compensated by funding carbon reduction projects.

This year, we received **418 submissions from 37 countries**, and 330 were accepted. The conference will feature 3 plenary sessions, 5 tutorials, 30 oral sessions (180 presentations), and 3 dialogue sessions (150 posters), an awareness forum and 2 technical visits. More than 350 people are registered. The regular papers will be included in IEEE Xplore and extended papers could be submitted to a special section of IEEE Transactions on Vehicular Technology and also to IEEE Transactions on Power Electronics.

I would like to thank the plenary speakers, tutorial instructors, special session organizers, technical chairs and reviewers who are at the core of the scientific quality of the conference. I would like to thank the steering committee, advisory committee and promotion network for their valuable support and advice. I would like to thank our institutional and industrial sponsors for their financial support.

Finally, I would like to express my gratitude to all the **IEEE VPPC 2010 team**, including our students' volunteers, for its enthusiasm and hard work in order to improve all the aspects of the conference and put together a memorable event.

I hope you will enjoy this event, by friendship, passionate and scientific discussions, in order to **contribute to more environmental friendly vehicles**. I also hope you can benefit of the French way of life and culture while attending the conference.

Warmest Regards Prof. Alain Bouscayrol General Chair of IEEE VPPC 2010

# Welcome from the VTS President



Jae Hong LEE Professor Dept. of Electrical Eng. and Computer Science Seoul National University, Korea jhlee@snu.ac.kr

On behalf of the Board and members of the IEEE Vehicular Technology Society, it is my pleasure to welcome you to VPPC 2010 in Lille, France.

VTS celebrated its 60th birthday last year. Since the 'Vehicular and Railroad Group' was first formed 61 years ago by members of the IRE, which merged to form the IEEE, VTS has had its unifying theme of 'mobility.' Recent progress in hybrid and electric vehicles requires increased research and innovation in power propulsion. As a new initiative, VTS has commissioned a number of courses for its members. One of the first course DVDs distributed at VPPC 2010 is on grounding for hybrid vehicles.

Recently the Transactions on Vehicular Technology, a VTS journal, publishes more papers on advanced transportation systems than before. Indeed it is currently collecting papers for a special section on them.

Organizing a large conference like VPPC requires a major endeavor which involves a committed team of volunteers. I would like to thank General Chair Alain Bouscayrol and his team for their great efforts as well as the VPPC committee members who have contributed a lot to grow the conference since its beginning as two sessions at VTC seven years ago.

I wish you a most enjoyable conference and stay in Lille.

Prof. Jae Hong Lee President, IEEE Vehicular Technology Society

# Welcome from the PELS President



**Deepak DIVAN** Professor Georgia Institute of Technology, USA d.divan@ieee.org

On behalf of the IEEE Power Electronics Society, I would like to welcome you to the IEEE VPPC 2010 Conference in Lilly, France. We stand at an important crossroads today. Our society's dependence on fossil fuels for energy has allowed phenomenal growth and prosperity for billions of people. However, the consumption of natural resources and the resulting carbon emissions are unsustainable. Increasing carbon dioxide levels are leading to climate change and global warming. Yet, many of the sustainable solutions also increase the price of energy, reducing the pace of economic growth and putting the poor and emerging nations at a disadvantage. It is no surprise that Kyoto and Copenhagen have not resulted in binding and universally acclaimed agreements.

What we need are solutions that improve sustainability and reduce our dependence on fossil fuels, and do so at lower cost than business as usual. Electrification of the light automotive fleet is rapidly approaching price parity, and can move us a long way towards achieving the goal. Critical technologies include batteries, power converters, and a charging infrastructure that can scale affordably and sustainably. VPPC attendees have been on the forefront of these critical technologies for many years. It is through such an international exchange of ideas that progress is achieved. It is absolutely critical that we help achieve, through our research, a transition of vehicular energy requirements from fossil fuels to carbon-free energy.

The IEEE Power Electronics Society has long provided a venue for researchers globally to showcase their work in areas that are relevant to automotive power electronics, efficient energy conversion, motion control, energy storage, and grid interface issues. Please enjoy the VPPC 2010 conference, and continue to be an active member of IEEE PELS and the VPPC community.

Prof Deepak Divan President, IEEE Power Electronics Society

# **Carbon Care Program**

# <u>The objective:</u> How to reduce the impact on the climate of the conference and its organization?



# For more information, let's visit the "carbon care" stand in the conference location



Take part in the game "Clim City" to reduce greenhouse emissions in a town!

Put your ideas to reduce greenhouse emissions every day on the "Idea Tree"

It is also possible to buy organic cotton tee-shirts, with ideas to reduce greenhouse emissions written on their back. The money will be used to finance the local and international projects.



This booklet is written with "Ecofont" (font with holes into the letters), which has allowed saving 25% ink during the printing.

# Maps of "Lille Grand Palais"

Lille Grand Palais, 1, Boulevard des Cités-Unies, 59000 Lille, France





# Schedule at a Glance

	Thuesday Aug31	Wednesday Sept01
08:00-08:30		Registration
08:30-09:00		Welcome coffee
09:00-09:30		Opening session
09:30-10:00		Plenary session
10:00-10:30		
10:30-11:00	TUTORIAL	Coffee break
11:00-11:30		Lecture session
11:30-12:00		RT3-1 / RT2-1
12:00-12:30		RT6-1 / SS4
12:30-13:00		SS10 / SS15
13:00-13:30		
13:30-14:00	Lunch	Lunch
14:00-14:30		
14:30-15:00		Poster session
15:00-15:30		and exhibits
15:30-16:00	TUTORIAL	Coffee break
16:00-16:30		Lecture session
16:30-17:00		RT3-2 / RT4
17:00-17:30		SS7 / SS6
17:30-18:00		RT6-2 / RT2-2
18:00-18:30		
18:30-19:00	Welcome coktail	
19:00	Registration	Welcome
22:00		Reception

RT = Regular Track and SS = Special Session

#### RT1 - Advanced Vehicles

- RT2 Energy Storage Components / Systems
- RT3 Modeling, Analysis, Dynamics and Control
- RT4 Vehicular Electric Power Systems and Loads
- **RT5** Vehicular Electronics
- **RT6** Vehicular Power Electronics and Motor Drives
- **SS1** Storage Energy Management in Electric Vehicles
- **SS2** Adv. Control of El. Machines for Automotive Appl.
- **SS3** Smart Grids to Support Electric Vehicles
- $\ensuremath{\textbf{SS4}}\xspace$  Electric Drives for EVs and PHEVs
- $\ensuremath{\textbf{SS5}}$  Diagnostics of Fuel Cell Vehicles

Thursday Sept02	Friday Sept03	
Welcome coffee	Welcome coffee	08:00-08:30
Plenary session	Plenary session	08:30-09:00
		09:00-09:30
Poster session	Poster session	09:30-10:00
and exhibits	and exhibits	10:00-10:30
Coffee break	Coffee break	10:30-11:00
Lecture session	Lecture session	11:00-11:30
SS16 / RT1	SS11 / RT3-4	11:30-12:00
R16-3 / SS5	R15 / SS2	12:00-12:30
558 / 551-1	5514 / 5512	12:30-13:00
Lunch	Lunch	13:00-13:30
Lunch	Lunch	14.00-14.00
Forum		14:30-15:00
and exhibits		15:00-15:30
Coffee break	TECHNICAL	15:30-16:00
Lecture session	VISITS	16:00-16:30
RT3-3 / RT6-4		16:30-17:00
SS1-2 / SS13		17:00-17:30
SS9 / SS3		17:30-18:00
Steering committee		18:00-18:30
meeting		18:30-19:00
Gala		19:00
Dinner		22:00

RT = Regular Track and SS = Special Session

**SS6** - EMR and other Graphical

Descriptions

**SS7** - Power electronics for fuel cell vehicles

SS8 - EMI/EMC for vehicular systems

**SS9** - New vehicle education programs **SS10** - Adv. Cont. on Multi-Source for Auto. Appl. **SS11** - Sustainability of new propulsion technologies

**SS12** - Energy storage modules for vehic. syst.

**SS13** - EVT and similar concepts for HEV appl. **SS14** - Multiphase drives for veh. power and

propulsion

**SS15** - Railways applications

**SS16** - French Framework on Vehicle research

# **Plenary Speakers**



# OUTLOOK OF ELECTRIC VEHICLES AND SMART GRIDS

**Prof. C.C. CHAN,** FIEEE, FIET, FREng President, World Electric Vehicle Association Academician, Chinese Academy of Engineering Fellow, Royal Academy of Engineering, U.K. Honorary Professor, University of Hong Kong ccchan@eee.hku.hk

### **Biography of the Speaker**

Prof. C. C. Chan holds BSc, MSc, PhD, HonDSc, HonDTech degrees. He has had over 50 years academic and industrial experience. He is currently the Honorary Professor and the former Head of the Department of Electrical and Electronic Engineering, the University of Hong Kong. He is the Founding President of the International Academy for Advanced Study. He served as Visiting Professor of a number of well-known universities around the world, including MIT. University of California Berkeley, University of Cambridge. etc. He is Co-founder and President of the World Electric Vehicle Association, the President of the Electric Vehicles Association of Asia Pacific. and Past President of the Hong Kong Institution of Engineers. He serves as Senior Consultant to governments and industries worldwide. Prof. Chan is a Fellow of the Royal Academy of Engineering, U.K., the Chinese Academy of Engineering, the Ukraine Academy of Engineering Sciences, IEEE, IET and HKIE. He received the IEE International Lecture Medal in 2000 and delivered lectures on electric vehicles worldwide. He was selected as one of Asia's Best Technology Pioneers by Asiaweek; named as "Father of Asian Electric Vehicles" by Magazine Global View; He authored and coauthored 11 books, over 300 technical papers and holds 9 patents. His mission is to promote the global collaboration for the advancement of science and technology for global sustainable development.

### Abstract

The success of promotion of electric and hybrid vehicles lies on three goodness factors: 1. Good product: high performance at reasonable; 2. Good infrastructure: efficient and user friendly; and 3. Good business model: innovative business model that can leverage the initial cost of batteries to integrate the interest of stake holders. In this connection, proper technical and commercial roadmaps are essential. This keynote speech will discuss the state of the art and key technologies of electric and hybrid vehicles, hence the technical and commercial roadmaps. The new DNA for electric vehicles to enable become smart electric vehicles will be explored. The evolution of smart grid and the interaction of electric vehicles and smart grids will be reviewed. The recent development of electric vehicles in USA, Japan and China will also be briefly compared.



# VEHICULAR COMMUNICATIONS FOR ADVANCED VEHICLES

**Prof. Jae Hong LEE** *President, Vehicular Technology Society Seoul National University, Korea* Email: jhlee@snu.ac.kr

### **Biography of the Speaker**

**Prof. Jae Hong Lee** received his Ph.D. degree from the University of Michigan at Ann Arbor, in 1986. He was with AT&T Bell Labs, Whippany, NJ, from 1991 to 1992. Since 1987, he has been with Seoul National University, Seoul, Korea. His research interests include MIMO, OFDM, and cooperative diversity for wireless communications. He published over 70 peer reviewed journal papers and holds nearly 30 patents. His laboratory was designated as a National Research Laboratory by the Ministry of Science and Technology of Korea in 2001. He has served as president of Institute of Electronics Engineers of Korea and Korean Society of Broadcast Engineers. He was elected to the Board of IEEE VTS in 2006 for which he is President for 2010. He was elected to a member of the National Academy of Engineering of Korea in 2004.

### Abstract

Fast developing electronics and information technology enables the implementation of various concepts of advanced vehicles such as Advance Safety Vehicle (ASV), Advanced Intelligent Vehicle (AIV), and Advanced Driver Assistant System (ADAS). Integrated service platform for advanced vehicles will be facilitated by vehicular communications such as V2V (vehicle to vehicle) and V2I (vehicle to infrastructure).



# ELECTRIC VEHICLES, EMISSIONS AND THE SMART GRID

### Prof. Deepak DIVAN

President, IEEE Power Electronics Society, Georgia Tech (USA) d.divan@ieee.org

### **Biography of the Speaker**

**Prof. Deepak Divan** (Fellow '98) is currently Professor in the School of Electrical and Computer Engineering and Founding Director of the Intelligent Power Infrastructure Consortium (IPIC) at Georgia Tech. He is Founder, Chairman and Chief Innovation Officer for Innovolt, Inc, and is on the Board of Directors of Asian Electronics Itd, a company traded on the Mumbai Stock Exchange From 1995-2004, he was Chairman and CEO/CTO of Soft Switching Technologies, a company in the industrial power quality market. He is a Fellow of the IEEE and was the recipient of the 2006 IEEE

William E Newell Award for contributions in power electronics. He is President of the IEEE Power Electronics Society for 2009 and 2010. He has over 200 papers and 28 issued and 4 pending patents. His research interests are in the application of power electronics for power quality, power reliability, utility and industrial applications.

#### Abstract

As the world moves towards increasing sustainability and lower carbon emissions, it is becoming increasingly clear that the future is likely to be increasingly electrified. Adding a variable renewable energy generation mix and the loading of an electrified transportation fleet onto an already straining power grid will create unprecedented problems. A smart grid, infused with intelligence, communications and dynamic control capability, can provide a cost-effective approach to achieving this objective. This paper will present smart grid solutions that can help in achieving low overall carbon emissions with an electrified automotive fleet.



# Technical challenge of hybrid and plug-in hybrid vehicles

**Dr François BADIN** *IFP New Energy* francois.badin@ifpenergiesnouvelles.fr

#### **Biography of the Speaker**

**Dr. Francois Badin** was a researcher at the Transports and Environment Lab. (LTE) of the INRETS for 22 years, he was senior researcher, in charge of electric and hybrid vehicle activities. Since 2008, he has been Expert Director in the field of Hybrid Vehicles at IFP New Energy.

François Badin has a Scientific Doctorate in Environmental Engineering from the University of Chambéry, France and a five-year Engineering Degree in thermo-dynamic processes from the National Institute of Applied Sciences (INSA) in Lyon, France.

François Badin's research is in the field of evaluation and optimization of electric and hybrid drivelines. This research concerns both experiments and simulations and is applied to the case of light duty vehicles, buses and trucks. François Badin has been in charge of various experiments carried out on roads, chassis dynamometers, engine test benches and battery test benches.

François Badin has been involved in the realization of simulation software in the field of electric and hybrid vehicles and real time applications for the control of a specific high dynamic engine test bench which associated real time simulation with component testing, in hardware in the loop concept. François Badin has also been involved in specific applications, dedicated to optimal energy management in the vehicles and on the HIL high dynamic engine test bench.

### Abstract

Electrifying the propulsion systems of vehicles provides a number of functions that can help reduce energy consumption. This is achieved by optimizing the operating conditions of the internal combustion engine and by recovering a variable fraction of the available energy during braking, in hybrids that we will never be connected to the grid. The simplest systems, which make it possible to eliminate idling, yield fuel savings of 5 to 7% in the standardized European cycle. The most complex systems, which provide more functions, lead to savings of up to 40% in urban conditions.

Electrification also allows the creation of additional functions, of benefit to the users of the vehicle or to the community, such as all-electric range and connection to the grid for plug-in hybrids.

The implementation of these functions will require the addition of electric machine(s) that will be coupled to the engine in various architectures - series, parallel, series-parallel, through the road...

We will briefly describe in the presentation these architectures, their specificities, together with their potential and drawbacks for the case of light duty vehicles applications.



# ELECTRIC VEHICLE PROGRAM OF THE RENAULT-NISSAN ALLIANCE

### Dr. Jérôme Perrin,

Director Advanced Projects for CO2 and Environment RENAULT (France) jerome.perrin@renault.com

### **Biography of the Speaker**

Dr. lérôme Perrin is engineer from the Ecole Polytechnique. Paris, and doctor in physics from the University of Paris - Denis Diderot (1983). Until 1996 he has been researcher in the CNRS (French Scientific National Research Center) in the fields of plasma physics and chemistry, and plasma-materials interactions. In 1997 he joined the Balzers & Leybold group - which eventually became Oerlikon - as director for the development of plasma-assisted deposition and etching industrial equipment for flat panel display and solar panel manufacturing. In 2001 he became R&D program director in the industrial gas company Air Liquide for gas analysis, gas-surface chemistry, and new energy technologies. During this period he has chaired the French national R&D on hydrogen and fuel cells of the ANR (National Research Agency). Then in 2007 he joined Renault as director of R&D and advanced engineering projects for the reduction of vehicle energy consumption, CO2 and pollutants emissions and global environmental impact; towards future electric mobility. He is also in charge of the relationship with Nissan on these subjects. Since 2009 he is chairing the steering committee of the French national R&D program on ground transport vehicles of the ANR.

### Abstract

As car transportation is presently one of the major contributors to the net worldwide CO2 emission, hence a significant part of the problem of global warming, the Renault-Nissan Alliance considers it must be part of solution. Fully electric vehicles (EV) is the only true rupture which can eventually result in a true zero CO2 emission from well to wheel with carbon-free electricity either from renewable or nuclear sources. The technology of Liion batteries is now mature enough to provide more than twice the autonomy available 20 years ago, and the EV and battery cost reduction roadmap combined with temporary government incentives allows to propose a total cost of ownership smaller for an EV than for a conventional thermal engine car. From these considerations the Alliance has engaged a drastic move towards mass market of EV's with five Renault and Nissan cars commercialized from 2010 to 2012, and more than 50 public-private partnerships to promote the deployment of a recharging infrastructure.

R&D is addressing several challenges and new horizons : further progress in battery specific energy, robustness versus temperature variation and fast charging, electronic active balancing and control; fast charging and wireless charging as new options in addition to conventional slow charge, or battery exchange; new concept of efficient and low cost electric motors; reduction of on-board electric consumers especially in heating and air conditioning; original zero emission range extender; and a convenient set of communication and energy services in relation with public and domestic infrastructures in a vehicle-to-ome or vehicle-to-grid approach.



### ELECTRICAL PROPULSION SYSTEM: A PERMANENT INNOVATION CHALLENGE FOR ALSTOM Ing. Alain JULLIEN

Alstom Transport, PRIMES platform (France) alain.jullien@transport.alstom.com

### **Biography of the Speaker**

**Ing. Alain Jullien** is currently director for Development and Industrial Relationship – Innovation & Research Group.

Electronic engineer, with more than 39 years spend in railways business, he began is career in research with the challenge to design first chopper in 1970. After different jobs like Quality manager, Sourcing director, Head of technology, International sales he has been responsible to implement research strategy on the site of Tarbes from the last ten years. In 2001, he has been in charge to organize PEARL cooperative lab, and is President of the innovative platform PRIMES.

He is well known in France for its feeling on Mechatronics strategy. Also coordinator of all electronic federating program within aerospace Valley

### Abstract

The trend for system traction drives is dictated by the requirements of better operational conditions for trains and global comfort for passengers.

This analysis is strongly depending on the market segment but they are some common trends:

- In general, price of new traction drive must be more and more competitive.
- Reliability of new technologies must improve the reliability of previous generation
- Maintenance must be ease and manage ( e maintenance)
- There is a global request to optimize energy efficiency
- Life cycle cost is now a key parameter to be considered

Segment by segment, there are some specificities that can be summarized in the following table:

Segment & Product	Key Drivers	Some tentative trends
	1) Acquisition cost equal or lower	
	2) Better reliability (Increased MTBF)	1) New Active Components Introduction = SiC
	3) Easier maintenance	2) Breaktrough in Passive Components
	4) Better energy efficiency	3) e-diagnostic
For all segments	5) Lower Life Cycle Cost	
		Synergy with automotive & industrial (600V regulated
		bus)
TRAMWAY	Mass/volume reduction	Energy management with ESC (Braking Rheostat
		suppression)
METRO		Synergy with automotive & industrial (600V regulated
	Volume reduction	bus)
	Electric braking improvement	Full integration on boggie (inverter -motor)
	Weight reduction	New architectures including motor
REGIONAL	Weight reduction	Passivo cooling system
REGIONAL		e-transfo
TGV/AGV	Weight reduction	Higher bus voltage
ICTACT	Power increase	Higher isolation of motors
	l ower mereuse	Higher bus voltage
1000	Power increase	Higher isolation of motors
2000	Global Integration in the car	New electrical and physical architecture
Auxiliaries	Noise reduction	Extended passive cooling

In PRIMES (Platform for Research in power Integration, Management of Energy and Storage), power technologies are developed and tested to meet the requirements described in the above table.

The presentation will detail two technologies that have a very high application potential: wide band gap semiconductors and passive cooling.



# **E-MOBILITY DEVELOPMENT OF TOYOTA**

### Mr. Taiyo KAWAI

General Manager of Fuel Cell System Development Div., Project General Manager of R&D Management Div., TOYOTA MOTOR CORPORATION (Japan) kawai@taiyo.tec.toyota.co.jp

### **Biography of the Speaker**

**Mr. Kawai** is the general manager of Fuel Cell System Development Division and the project general manager of R&D Management Division of Toyota Motor Corporation. He joined his current division in 2001. Prior to that, he was in charge of engine R&D and management of advanced R&D. He joined Toyota Motor Corporation in 1978 after receiving a Master's degree in mechanical engineering from Tokyo Institute of Technology.

### Abstract

In this keynote presentation, Mr. Taiyo Kawai will describe Toyota's views on e-mobility mentioning the development of HV, PHV, EV and FCHV.



# DOE VEHICLE TECHNOLOGIES R&D ON HYBRID ELECTRIC SYSTEMS

**David HOWELL and James MILLER** Office of Vehicle Technologies, United States Department of Energy james.miller@anl.gov

### **Biography of the Speaker**

**Dr James Miller** is a senior technical advisor at the US Department of Energy's Argonne National Laboratory, currently on assignment at DOE Headquarters in support of the battery R&D program. He has over 33 years of research experience at Argonne in transportation technologies, including advanced batteries for electric and hybrid vehicles, hydrogen storage materials, and fuel cells for automotive applications and distributed power. He served as Associate Director of Argonne's Chemical Technology Division, and has been Argonne's Electrochemical Technology Program Manager since 1999. He has served on numerous advisory committees for the National Academy of Sciences, the National Research Council, the International Council on Clean Transportation, and the Department of Energy. He holds a B.S. degree in physics from the University of Illinois, and an MBA degree from the University of Chicago.

#### Abstract

This keynopte presents an overview of R&D activities funded by the Hybrid Electric Systems Team at the Vehicle Technologies Program Office of the U.S. Department of Energy (DOE). DOE has supported, over the long term, the development of advanced automotive technologies that could achieve significant improvements in fuel economy without compromising safety, environmental effects, performance, or affordability. DOE-sponsored R&D projects address the technical barriers that impede the market introduction of hybrid and electric vehicles. The effort also leverages resources and expertise from automobile manufacturers, technology developers, small

businesses, national laboratories, and universities. The Hybrid Electric Systems team's R&D focuses on the modelling, development, and evaluation of advanced hybrid (HEV), electric (EV), and plug-in hybrid electric vehicle (PHEV) systems. It also funds the FreedomCAR and Fuel Partnership, the 21st Century Truck Partnership, and battery manufacturing and transportation electrification projects under the American Reinvestment and Recovery Act. The program includes electrical energy storage R&D which consists of a developer program - conducted in coordination with batterv developers and original equipment manufacturers, applied battery research - which targets cross-cutting barriers for HEV, PHEV, and EV batteries; and a focused fundamental research program which addresses critical problems of chemical instabilities for advanced batteries and researches promising new materials. A second program area includes advanced power electronics and electric motors R&D which addresses the issue of electric and electronic devices delivering the battery power to the vehicle's power control circuits, charging circuits, electric motors, and other related components. A third program area is vehicle and systems simulation and testing, which include system-level simulations to help specify the necessary performance characteristics of the hardware and to predict overall vehicle efficiency and performance for a given configuration, as well as laboratory on on-road testing of vehicle systems. The paper also describes DOE's related R&D coordination efforts with other agencies.



### THE EUROPEAN GREEN CAR INITIATIVE AND EU RESEARCH POLICIES FOR GREENER ROAD TRANSPORT Ing. Maurizio MAGGIORE

Scientific Officer, DG RTD - Surface transport Unit H2, European Commission Maurizio.MAGGIORE@ec.europa.eu

### **Biography of the Speaker**

**Ing. Maurizio Maggiore** is urrently working at the European Commission, Directorate General for Research and Technology Development, Surface Transport Unit, he is responsible for all automotive and maritime projects dealing with electric drives and fuel cells. He is also responsible for the technical content of the Green Car Initiative. In the past he has also been responsible for Aftertreatment and Light structures projects in the Road sector.

Born in Como, Italy, he earned a Degree in aerospace engineering at Milan Polytechnic in 1985, after which he joined Agusta, the Italian helicopter manufacturer. He worked there for 15 years, initially in the Advanced Design Dept, and later in the Research Coordination office, mostly managing EU-funded cooperative research projects in different areas such as aerodynamics, interior and exterior noise, concurrent engineering, training, gearbox design. A fervent supporter of the need to increase the awareness of technology in the general public, after more than 20 years as a part time freelance science and technology journalist, in 2000 he was asked to contribute to starting a technology divulgation magazine, acting as the Chief editor for mechanical technologies before joining the Commission in 2002.

### Abstract

The European Green Car Initiative, which started as part of the recovery package launched by the European Commission in response to the world financial crisis, has gradually taken centre stage in the Commission road research policy. This role has been confirmed by the Council and by the European Parliament, and it is therefore scrutinized for the results it is expected to bring. Electric vehicles are at the heart of this initiative, and the results of the first call confirm the interest of the European industry and of the research community for the development of advanced technologies in the domains of electrochemical storage, electric motors and auxiliaries and innovative vehicle architectures to fully exploit the potential of electrified vehicles.

# **Tutorials**

Be careful! The tutorials will held at the University of Lille 1 (subway line 1, station "Cité Scientifique) and all the other part of the conference will be held at Lille Grand Palais (Lille downtown).

Tuesday August 31	TUTORIALS 1/2
09:30-12:30	Chairs: Dr. Rochdi Trigui (INRETS, MEGEVH
University of Lille	network, France) and Dr Walter Lhomme
	(University of Lille, MEGEVH network, France)

Tutorial 1	<b>Fuel Cell Systems for Transportation Applications</b>
Building IUT	Prof. Daniel Hissel Prof. Marie-Cécile Péra; University of
Amphi 1	Franche-Comté, MEGEVH network, France
TUTORIAL 2	Introduction to Object-Oriented Modelling by means of the Modelica Simulation Language
Building P2	DI Dr. Dragan Simic, DI (FH) Thomas Bäuml, DI Markus
Room 116	Einhorn; <i>AIT Austrian Institute of Technology, Austria</i>

Tuesday August 31 14:30-17:30 University of Lille	TUTORIALS 2/2 Chairs: Dr Rochdi Trigui, (INRETS, MEGEVH network, France), Dr Keyu Chen (University of Lille, MEGECH network, France) and Prof Nadir Idir (University of Lille, France)
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Electromagnetic Interference (EMI) in Hybrid Vehicles Prof. James Gover; Kettering University, USA
Batteries for electric and hybrid vehicles. State of
Dr. Sebastien Martinet, Dr. Serge Pélissier; CEA and INRETS, France
Autonomie, a Plug-and-Play Software Architecture Mr. Dominik Karbowski, Mr Sylvain Pagerit, Argonne National Laboratory, USA

# Wednesday September 1<sup>st</sup> 2010

# Opening session, 09:00-09:30

Wednesday Sept. 1 <sup>st</sup>	<b>OPENING SESSION</b>
09:00-09:30	Chair: Prof. Alain Bouscayrol
Amphi Pasteur	(University of Lille, MEGEVH network, France)

Prof. Alain Bouscayrol, VPPC 2010 General Chair (University of Lille, MEGEVH network, France)
Prof. Daniel Hissel, VPPC 2010 Co-chair (University of Franche-Comté, MEGEVH network, France)
Dr. Rochdi Trigui, VPPC 2010 Co-chair (INRETS, MEGEVH network, France)
Prof. C.C. Chan, VPPC 2010 Honorary Chair (University of Hong Kong, Harbin Institute of Technoly, China)
Prof. Ali Emadi, Chair of the VPPC Steering Committee (Illinois Institute of Technology, USA)
Prof. Isam Sharour, Research Vice-President Univ. Lille1 (University of Lille 1, France)
Mr. Daniel Percheron, President of the Région Council (Région Nord-Pas-de-Calais, France) <i>to be confirmed</i>

Ms. Anne-Laure Allegre , VPPC 2010 carbon care Chair (University of Lille, MEGEVH network, France)

### Keynote session, 09:30-10:30, Wednesday Sept. 1st

Wednesday Sept. 1stPLENARY SESSION (1/3)09:30-10:30Chair: Prof. Christophe Espanet (Universi Franche-Comte, MEGEVH Network, Franche-Comte, MEGEVH Network, Franch		<b>PLENARY SESSION (1/3)</b> Chair: Prof. Christophe Espanet (University of Franche-Comte, MEGEVH Network, France)
PL-1-1	<b>Outloc</b> Prof. C. Kong &	ok of electric vehicles and smart grids .C. Chan, FIEEE, FIET, FREng; University of Hong Harbin Institute of Technology, <i>China</i>
PL-1-2	<b>Vehicu</b> Prof. Ja Preside	Ilar communications for advanced vehicles e Hong Lee, IEEE Vehicular Technology Society ent; Seoul National University, <i>Korea</i>
PL-1-3	<b>Electri</b> Prof. D Preside	ic vehicles, emissions and the smart grid eepak Divan, IEEE Power Electronics Society ent; Georgia Tech, USA

# Lecture sessions, 11:00-13:00, Wednesday Sept. 1<sup>st</sup>

Wednesday Se 11:00-13:00 Room Rembr	ept. 1 <sup>st</sup>	REGULAR TRACK 2: ENERGY STORAGE COMPONENTS / SYSTEMS (1/2) Chairs: Prof. Babak Fahimi (University of Texas at Arligton, USA) and Dr. Philippe Barrade (Ecole Polytechnique Fédérale de Lausane, Switzerland)
RT-2-1-1	Helpfu conve A. H. R <i>USA</i>	Il hints to enhance reliability of DC-DC rters in HEV Applications anjbar, B. Fahimi; University of Texas at Arlington,
RT-2-1-2	Hybrid supply for automotive application using supercapacitors N. Rizoug, G. Feld, B. Barbedette; ESTACA, ENS Cachan, France	
RT-2-1-3	Impac cycling N. Bert of Borc	t of the ageing of supercapacitors in power g on the behaviour of HEV applications rand, O. Briat, H. El Brouji, J-M. Vinassa; University leaux, <i>France</i>
RT-2-1-4	<b>Real t</b> i <b>Batter</b> A. Bana	ime condition monitoring in Li-ion batteries via ry Impulse Response aei, B. Fahimi; University of Texas at Arlington, USA
RT-2-1-5	Battery and ultracapacitor combinations - where should the Converter Go? J.M. Miller, G. Sartorelli; Maxwell Technologies, Canada and Switzerland	
RT-2-1-6	Optimal Management of Electric Vehicles with a Hybrid Storage System E. Vinot, R. Trigui, B. Jeanneret; INRETS, France	
Wednesday Se	ept. 1 <sup>st</sup>	REGULAR TRACK 3: MODELING, ANALYSIS, Dynamics & Control (1/4)

11:00-13:00	DYNAMICS & CONTROL (1/4)
Amphi Pasteur	Chairs: Dr. Walter Lhomme (University of Lille, France) and Dr. Andrew McGordon (University of Warwick, UK)

RT-3-1-1 Estimation of individual in-cynlinder air mass flow via periodic observer in Takagi-Sugeno form H. Kerkeni, J. Lauber, T. M. Guerra; Univ Lille Nord de France, UVHC, France RT-3-1-2 **Determining a suitable all electric range for a light** weight plug-in HEV J. Poxon, A. McGordon, G. Muraleedharakurup, P. Jennings; University of Warwick. *UK* 

RT-3-1-3 Different models of a traction drive for an electric vehicle simulation

T. Letrouvé, A. Bouscayrol, W. Lhomme , N. Dollinger, F. Mercier Calvairac, University of Lille, PSA Peugeot Citroën, MEGEVH entwork, *France* 

- RT-3-1-4 **Predictive online control for hybrids: global optimality, robustness and realtime capability** S. Kutter, B. Bäker; Dresden University of Technology, *Germany*
- RT-3-1-5 **Development of software testbed for component** sizing of a series armored wheeled HEV S.J. Lee, J.C. Kim, H.S. Bae, D.H. Choi, B.H. Cho; Seoul National University, Samsung Techwin, *Korea*

#### RT-3-1-6 Hardware-in-the-Loop testing of hybrid vehicle motor drives at Ford Motor Company J. Wu, C. Dufour, L. Sun; Ford Motor Company, Opal-RT Technologies, USA, Canada

Wednesday Sep 11:00-13:00 Room Goya	t. 1 <sup>st</sup> <b>REGULAR TRACK 6: VEHICULAR POWER</b> <b>ELECTRONICS AND MOTOR DRIVES (1/4)</b> Chairs: Prof. Betty Semail-Lemaire (University of Lille, France) and Prof. Roberto Zanasi (University of Modena and Reggio Emilia, Italia)
RT-6-1-1	Scalability as a nowerful tool in electric drive train

RT-6-1-1 Scalability as a powerful tool in electric drive train simulation

D. Buecherl, C. Bertram, A. Thanheiser, H.G. Herzog; Technical University of Munich, *Germany* 

RT-6-1-2 **Hybrid excitation synchronous motor control with a new flux weakening strategy** L. Kefsi, Y. Touzani, M. Gabsi; IFP NEW ENERGY, ENS Cachan, *France* 

RT-6-1-3 Experimental investigation of high-flux density magnetic materials for high-current inductors in HEV DC-DC converters M.S. Bylko, L.G. Hayes, M.G. Egan: University College

M. S. Rylko, J. G. Hayes, M. G. Egan; University College Cork, *Ireland* 

- RT-6-1-4 **Efficiency investigation of high-performance singlephase AC-DC converters for PHEV battery chargers** F. Musavi, W. Eberle, W. G. Dunford; Delta-Q Technologies Corp., University of British Columbia, *Canada*
- RT-6-1-5 Iron loss of non rare earth traction motor for EVs M. Morimoto; Tokai University, Japan
- RT-6-1-6 **Design of a high-efficiency on-board battery charger for EVs with frequency control strategy** J.S. Kim, G.Y. Choe , H.M. Jung, B.K. Lee, Y.J. Cho, K.B. Han ; SungKyunKwan University, Samsung Electro-Mechanics, *Korea*

Wednesday Sept. 1 <sup>st</sup> 11:00-13:00 Room Rubens 1	SPECIAL SESSION 4: ELECTRIC DRIVES FOR EVS AND PHEVS Chairs: Dr. Benjamin Blunier (University of Technology of Belfort-Montbéliard, France) and Dr. Sheldon Williamson (Concordia University, Canada)
	Sheldon Williamson (concordia oniversity, canada)

- SS-4-1 A novel hybrid excited flux-switching brushless AC machines for EV/HEV applications J.T. Chen, Z.Q. Zhu, S. Iwasaki, R. Deodhar; University of Sheffield, IMRA Europe S.A.S., *UK*
- SS-4-2 Efficiency modeling and performance comparison of switched capacitor converter EV/PHEV Drives Z. Amiadi, S. Williamson; Concordia University, Canada
- SS-4-3 **An integrated fast battery charger for EVs** S. Lacroix, E. Laboure, M. Hilairet; University of Paris 6, *France*
- SS-4-4 **Comparison of flux control capability of a series and a parallel double excitation machines** Y. Amara, G. Barakat, M. Gabsi; University of Le Havre, Ecole Normale Supérieure de Cachan, France
- SS-4-5 **Comparative analysis of PSMS Based in-wheel propulsion systems for EV and P-HEV Applications** M. Jain, T. Rahman, S. Williamson; Concordia University, Infolytica, *Canada*
- SS-4-6 **Optimization of the energy consumption of the electric drive for a postal delivery bicycle** J.M. Timmermans, P. Lataire, J. Van Mierlo; Vrije University of Brussels, *Belgium*

Wednesday Se 11:00-13:00 Room Ruben	ept. 1 <sup>st</sup> <b>s 2</b>	SPECIAL SESSION 10: ADVANCED CONTROL OF MULTI-SOURCE FOR AUTOMOTIVE APPLICATIONS Chairs: Dr. Mohamed Becherif (University of Technology of Belfort-Montbeliard, France) and Prof. M. H. E. Benbouzid (University of Brest, France)
SS-10-1	Advan Electri M. Becl Montbé	tages of variable DC bus voltage for Hybrid ical Vehicle herif, M.Y. Ayad; University of Technology of Belfort éliard, <i>France</i>
SS-10-2	Sampled-data energetic management of a fuel cell/supercapacitor system F. Tiefensee, M. Hilairet, D. Normand-Cyrot, O. Bethoux; University of Paris-Sud, France	
SS-10-3	On the motor B. Tabl Brest, I	e transition improvement of EV/HEV induction propulsion densor fault-tolerant controller bache, M.E.H. Benbouzid, A. Kheloui; University of Polytechnic Military Academy, <i>Algeria</i>
SS-10-4	<b>Two m</b> <b>Invert</b> E.C. do Federa	otors drive system topologies with five-Leg er s Santos, C.B. Jacobina, O.I. da Silva, A.M.N. Lima; l University of Campina Grande, IFET Recife, <i>Brazil</i>
SS-10-5	<b>Nonlin</b> torque F. Ahm Belfort	ear modeling of Pancake DC limited angle e motor based on LuGre friction model ed, S. Laghrouche, University of Technology of Montbeliard, France
SS-10-6	<b>A new</b> road p B. Asae	energy control strategy for a through the arallel hybrid electric motorcycle ai, M. Habibidoost; University of Tehran, Iran

Wednesday Sept. 1 <sup>st</sup>	SPECIAL SESSION 15: RAILWAYS APPLICATIONS
Room Van Gogh 1	Chairs: Prof. Michel Hecquet (Ecole Centrale de Lille, France) and Dr. Daniel L. Cadet (Alstom
	Transport SA, France)

SS-15-1 **Causal-based generation of velocity reference for automatic subways** J.N. Verhille, R. Bearee, A. Bouscayrol; Siemens Transportation Systems, University of Lille, *France* 

- SS-15-2 Sizing of a hybrid locomotive based on accumulators and ultracapacitors A. Jaafar, B. Sareni, X. Roboam, M. Thiounn-Guermeur; University of Toulouse. SNCF. France
- SS-15-3 **PMSM and inverter sizing compromise applied to flywheel for railway application** M. Sough, D. Depernet, F. Dubas, B. Boualem, C. Espanet ; University of Franche-Comte, Alstom, *France*
- SS-15-4 **Experimental set-up to test the power transfer of an innovative subway using supercapacitors** A. Bouscayrol, W. Lhomme, C. Demian, A.L. Allegre, E. Chattot, S. El Fassi; University of Lille, Siemens Transportation Systems, *France*
- SS-15-5 A novel slip control method considering axle-weight transfer of electric locomotive M. Yamashita, T. Soeda; Railway Technical Research Institute, Japan Freight Railway Company, *Japan*
- SS-15-6 Hybrid modeling and applications of virtual metro systems

W. Wang, M. Cheng, W. Hua, W. Zhao, S. Ding, Y. Zhu; Southeast University, *China* 

### Dialog session, 14:30-15:30, Wednesday Sept. 1<sup>st</sup>

Wednesday Sept. 1 <sup>st</sup>	DIALOG SESSION (1/3)
14:30-15:30	Chairs: Dr. Federica Grossi (University of Modena
Conference Hall	and Reggio Emilia, Italy) and Dr. Aoife Folley
	(University College Cork, Ireland)

DI-1-1 A series-parallel hybrid electric powertrain for industrial vehicles

S. Grammatico, A. Balluchi, E. Cosoli; University of Pisa, Pure Power Control s.r.l, Dana Italia s.p.a, *Italia* 

DI-1-2 **Development and validation of emissions and fuel** economy test procedures for heavy duty HEV Q. Kongjian, O. Minggao, L. Qingchun, F. Maodong, G. Jidong, G. Junhua; Tsinghua University Beijing, China Automotive Technology and Research Center Tianjin, *China* 

- DI-1-3 Emissions and fuel consumption on road test from diesel and hybrid buses under real road conditions J. Merkisz, J. Pielecha; Poznan University of Technology, Poland
- DI-1-4 Improvement of energy density of H2 generator system using sodium borohydride for Fuel Cell HEV N. Hosho, S. Murooka, M. Cao, A. Yoshizaki, K. Hirata; Tokyo University of Science, Tokyo Metropolitan College of Industrial Technology, Hydric Power Systems, Japan
- DI-1-5 Conceptual design of a pure electric vehicle C. Weissinger, D. Buecherl, H.G. Herzog; Technical University of Munich, Germany
- DI-1-6 Development of short-range frequent-recharging small EV equipped with non-contact inductive power supply system and LiFePO4 Lithium-ion battery F. Yoshiad, S. Ito, Y. Kamiya, Y. Daishao, K. Abe, S. Takahashi, M. Kono, H. Matsuo; Waseda University, Mitsui Eng. & Shipbuilding, Elexcel Corporation, DC Power, Japan
- DI-1-7 Stochastic analysis on the energy constraint of V2G frequency regulation S. Han, S. H. Han, K. Sezaki; The University of Tokyo, Konkuk University, Japan
- DI-1-8 An improved ampere-hour method for battery state of charge estimation based on temperature, Coulomb efficiency model and capacity loss model G. Wu, R. Lu, C. Zhu, C.C. Chan; Harbin Institute of Technology, China
- DI-1-9 Analysis of operation modes for a neighborhood EV with power sources hybridization I.P. Trovão, P.G. Pereirinha, H.M. Jorge: Polytechnic Institute of Coimbra, University of Coimbra, INESC-Coimbra, APVE, Portugal
- DI-1-10 Buck-boost equalizer for supercapacitor modules S. Zhang, R. Lu, J. Sun; Harbin Institute of Technology, China
- DI-1-11 Car and renewable energy storage accumulators active life extension and minimization of hazardous waste eco-Impact O. Ustun, Istanbul Technical University, *Turkey*

- DI-1-12 **Evaluation of the benefits of using dual-source energy storage in hybrid electric vehicles** A. Lajunen; Aalto University, *Finland*
- DI-1-13 **Grid-connected EV charger station based on Lithium Polymer battery energy storage system** D.Y. Jung, Y.H. Ji, C.Y. Won, T.K. Lee, S.W. Lee, K.D. Seo; University of Sungkyunkwan, Hankyong National Universuty, EN technologies Inc. SK Ventium, *Korea*
- DI-1-14 Impedance measurements and fuzzy logic method to assess SOC and SOH of Lithium-ion cells A. Zenati, Ph. Desprez, H. Razik, S. Rael; SAFT, University of Lyon, INPL/ENSEM/GREEN, *France*
- DI-1-15 Mathematical modeling of aging factors for Li-ion battery cells H. Al Jed, A. Mieze, J.M. Vinassa, R. Simon; University of Bordeaux 1, La poste, *France*
- DI-1-16 **Modeling of an hybrid solar car with a lithium-ion battery** L. Ménard, S. Astier, G. Fontès, J.M. Blaquière, C. Turpin, F. Gailly; University of Toulouse, *France*
- DI-1-17 **Backstepping control design of a supercapacitor** storage subsystem for traction applications M. A. Leblanc, P. Sicard, W. Lhomme; Université du Québec Trois-Rivières, University of Lille, *Canada, France*
- DI-1-18 A chassis dynamometer lab. for Fuel Cell HEV and the hydrogen consumption measurement system M. Chen, Z. Jin, Q. Lu, X. Ye, M. Fang, K. Qin; Tsinghua University, China Automotive Technical & Research Center, *China*
- DI-1-19 **Development of design tool for hybrid power** systems of hybrid electric military combat vehicles D.H. Choi, S.J. Lee, B.H. Cho, Y.G. Yoon; Seoul National University, Samsung Techwin, *Korea*
- DI-1-20 **Dynamic analyses and parametrics studies** simulation method for drivability control of a double transition shifting process D. Wu, Y.P. Chang; Oakland University, USA

- DI-1-21 **Fast multi objective optimization of an automotive PMSM using mixed BEM with genetic algorithms** S. Touati, R. Ibtiouen, O. Touhami, A. Djerdir; Nuclear research centre of BIRINE, Ecole Nationale Polytechnique d'Alger, University of Technology of Belfort-Montbeliard, *France*
- DI-1-22 **Mechanism analysis of automobile brake groan based on seven degrees of freedom modal** X. Meng, Z. Song; Shandong University of Technology, Tongji University, *China*
- DI-1-23 **Neural adaptive control strategy for HEV with** parallel powertrain Y. Gurkaynak, A. Khaligh, A. Emadi; Illinois Institute of

Technology, USA

- DI-1-24 **Statistical analysis based PHEV fleet data study** Qi. Gong, S. Midlam-Mohler, V. Marano, G. Rizzoni, Y. Guezennec; The Ohio State University, USA
- DI-1-25 **Torque coordination of clutch, engine and motor during power transition for a hybrid electric bus** L. Chen, G. Xi, M.M. Zhang; Shanghai Jiao Tong University, *China*
- DI-1-26 Validation of quasi-static series HEV simulation model

M. Liukkonen, A. Hentunen, J. Suomela; Aalto University, *Finland* 

- DI-1-27 **Fuel efficient control strategy, based on batteryultracapacitor system, in Parallel HEVs** A. Hossein Eghbali, B. Asaei, P. Naderi; University of Tehran, *Iran*
- DI-1-28 Improvement of fuel economy in powershift automated manual transmission through shift strategy optimization D.V. Ngo, T. Hofman, M. Steinbuch, A. Serrarens, L. Merkx; Eindhoven University of Technology, Drivetrain Innovations. *Netherlands*

DI-1-29 Anti-lock and anti-slip braking system, using fuzzy logic and sliding mode controllers P. Naderi, A. Farhadi, M. Mirsalim, T. Mohammadi; Islamic Azad University, Shahid Rajaee University, Amirkabir University, Iran

- DI-1-30 **Estimation of the induction motor parameters of an Electric Vehicle** J.M. Terras, A. Neves, D.M. Sousa, A. Roque; Instituto Superior Técnico Lisboa, Instituto Politécnico de Setúbal, *Portugal*
- DI-1-31 Neural network setting PID control of HEV electronic throttle X. Wu, J. Bing, X. Wang, L. Ye; Harbin University of Science & Technology, *China*
- DI-1-32 **Power source to wheel model of a high efficiency fuel cell based vehicle** J-C Olivier, G. Wasselynck, D. Trichet, B. Auvity, C. Josselt, C. Le-Bozec; Polytechnic School of Nantes University, *France*
- DI-1-33 **Design of a linear magnetic-geared free-piston** generator for series HEVs W. Li, S. Gao, D. Wu, X. Zhang; University of Hong Kong, *China*
- DI-1-34 **Different energy managements of Hybrid Energy Storage System using batteries and supercapacitors** A. L. Allegre , R. , A. Bouscayrol; University of Lille, INRETS, MEGEVH national project, *France*
- DI-1-35 Vehicle development process for EcoCAR: the next challenge competition K. Patil, T. Maxwell, S. Bayne, R. Gale; Texas Tech University, USA
- DI-1-36 **Design and Application of Parallel Hybrid Vehicle** Simulation Platform X. Ye, Z. Jin, B. Liu, M. Chen, Q. Lu; Tsinghua University, *China*
- DI-1-37 **Fuzzy control of PWM converters** S. El Beid, S. Oubabi; Faculty of Sciences and Technology of Marrakech, *Marroco*
- DI-1-38 Design of switching power converter of PMSM power driver for HEV N. Jin, X. Wang; Harbin University of Science & Technology, *China*

- DI-1-39 **Electric karting modeling using induction motor in** Matlab/Simulink software D. Istardi; Batam Polytechnics, *Indonesia*
- DI-1-40 **Preliminary design of a series hybrid pneumatic powertrain for a city Car** R. Hayeri, A. Taghavi, M. Durali; Sharif University of Technology, *Iran*

# Lecture sessions, 16:00-18:00, Wednesday Sept. 1<sup>st</sup>

Wednesday Se 16:00-18:00 Room Rembra	pt. 1 <sup>st</sup> andt	REGULAR TRACK 3: MODELING, ANALYSIS, DYNAMICS & CONTROL (2/4) Chairs: Dr. John Kessels (Technische Universiteit Eindhoven, Netherlands) and Prof. Thierry Marie- Guerra (University of Valenciennes and Hainaut- Cambrésis, France)
RT-3-2-1	<b>Fuel-e</b> T. Salcl Univers	<b>fficient state of charge control in HEVs</b> her, L. Neumann, G. Kramer, H.G. Herzog; Technical sity of Munich, BMW Group, <i>Germany</i>
RT-3-2-2	Hardw heavy A. Heni Aalto U	vare-in-the-Loop verification environment for -duty HEVs tunen, J. Suomela, A. Leivo, M. Liukkonen, P. Sainio; Iniversity, <i>Finland</i>
RT-3-2-3	<b>Model</b> K. Lipie Operat	ing storage characteristics of EVs in the Grid cc, P. Komarnicki; Fraunhofer Institute for Factory ion and Automation, <i>Germany</i>
RT-3-2-4	<b>Model</b> stator J. Fang Bochur	ling of anisotropic synchronous machine in reference frame , C. Heising, V. Staudt, A. Steimel; Ruhr-University n, <i>Germany</i>
RT-3-2-5	<b>Multi-f</b> <b>a subr</b> A. Molin Univers	fidelity simulation modelling in optimization of narine propulsion system na-Cristobal, P. R. Palmer, B.A. Skinner, G.T. Parks; sity of Cambridge, <i>UK</i>
RT-3-2-6	Formu driven J. Mora	la Zero: development and karts competition by PEMFC ; Foundation Hydrogen Aragon, Spain
Wednesday Sept. 1 <sup>st</sup> 16:00-18:00 Room Van Gogh 2		<b>REGULAR TRACK 2: ENERGY STORAGE</b> <b>COMPONENTS / SYSTEMS (2/2)</b> Chairs: Prof. Marie-Cecile Pera (University of Franche-Comte, France) and Dr. Francois Badin (IFP New Energy, France)
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RT-2-2-1	<b>High p</b> <b>vehicl</b> e M. Cera Pisa, Ita	ower Lithium batteries usage in hybrid es aolo, G. Lutzemberger, M. Marracci; University of alia
RT-2-3-2	Sizing capaci D. Loui Univers Institut	and experimental characterization of ultra- tors for small urban hybrid electric vehicle cakou, H. Gualous, Y. Cheng, C. Espanet, F. Dubas ; sity of Franche-Comte, University of Caen, Harbin e of Technology, <i>France, China</i>
RT-2-2-3	<b>Param</b> dynam M. Einh Austria	eterization of an electrical battery model for hic system simulation in EVs horn, V.F. Conte, C. Kral, J. Fleig , R. Permann; n Inst. of Tech., Vienna University of Tech., <i>Austria</i>
RT-2-2-4	Buck-l and lit M.B. Ca Univers	<b>Poost converters design for ultracapacitors</b> <b>hium Battery mixing in HEV Applications</b> amara, H. Gualous, B. Dakyo, C.Nichita, P. Makany; sity of Le Havre, University of Caen, <i>France</i>
RT-2-2-5	<b>Li-ion</b> <b>extren</b> E. Prad Energy	thermal issues and modelling in nominal and ne operating conditions for HEV / PHEVs a, R. Mingant, J. Bernard, V. Sauvant; IFP New , France
RT-2-2-6	<b>Tempe</b> prisma D.D. Pa Massac	erature effects on fast charging large format atic Lithium Iron Phosphate cells Itel, F.P. Tredeau, Z.M. Salameh; University of chusetts Lowell, USA

Wednesday Sept. 1 <sup>st</sup>	<b>REGULAR TRACK 4: VEHICULAR ELECTRIC POWER</b>
16:00-18:00	Systems and Loads
Room Goya	Chairs: Prof. Nadir Idir (University of Lille, France) and Prof. Josep Balcells (Universitat Politecnica de Catalunya, Spain)

RT-4-1Modelling and inversion-based control of a<br/>magnetorheological vehicle suspension<br/>H. Sleiman, B. Lemaire-Semail, S.Clénet, J.Lozada; CEA<br/>LIST, Arts&Métiers ParisTech, University of Lille, France

- RT-4-2 Energy efficiency analysis and comparison of transmission technologies for an EV T. Hofman, C.H. Dai; Technical University of Eindhoven, *Netherlands*
- RT-4-3 Modeling of the automotive power supply network with VHDL-AMS

M. Diebig, S. Frei, H. Reitinger, C. Ullrich; Technical University of Dortmund, AUDI AG, *Germany* 

RT-4-4 Theory of operation, design and simulation of a bidirectional LLC resonant converter for vehicular applications

G. Pledl, M. Tauer, D. Buecherl; Finepower GmbH, Technical University of Munich, *Germany* 

RT-4-5 Impacts of electric vehicle loads on power distribution systems

R. Jayakrishnan, P. Bak-Jensen, B. Bak-Jensen; Aalborg University, *Denmark* 

RT-4-6 Implementation of a battery charging system in assisting grid frequency stabilisation through dynamic demand control

C.Y. Huang, J.T. Boys, G.A. Covic, J.R. Lee, R.V. Stebbing; The University of Auckland, *New-Zeland* 

Wednesday Sept. 1 <sup>st</sup> 16:00-18:00 Room Van Gogh 1 LAPLACE,	ULAR TRACK 6: VEHICULAR POWER TRONICS AND MOTOR DRIVES (2/4) . Xavier Roboam (University of Toulouse, , France) and Dr. Alireza Khaligh (Illinois Institute of Technology, USA)
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RT-6-2-1 Mitigation of acoustic noise and vibration in PMSM drive using field reconstruction method B. Sutthiphornsombat, A. Khoobroo, B. Fahimi; University of Texas at Arlington, USA

RT-6-2-2 **Design and implementation of an electric** differential for traction applications A. Haddoun, M.E.H. Benbouzid, D. Diallo, R. Abdessemed, J. Ghouili, K. Srairi; University of Brest, University of Oum El Bouaghi, University of Paris 11, University of Batna, University of Moncton, University of Biskra, *France, Algeria, Canada* 

- RT-6-2-3 **Optimal Design of Electrical Drive and Power Converter for Hybrid Electric Powertrain** Z. Wu, D. Depernet, C. Espanet ; University of Franche-Comte, University of Technology of Belfort-Montbeliard, *France*
- RT-6-2-4 **Detection of static sotor eccentricity in PMSM drives** using field reconstruction method Amir Khoobroo, Babak Fahimi; University of Texas at Arlington, USA
- RT-6-2-5 **Design and control of the induction motor** propulsion of an EV B. Tabbache, A. Kheloui, M.E.H. Benbouzid; University of Brest, Polytechnic Military Academy, *France, Algeria*
- RT-6-2-6 **Optimal design of a PMSM using concentrated winding for small hybrid vehicle** H. Mai, R. Bernard, P. Bigot, F. Dubas, D. Chamagne, C. Espanet; University of Franche-Comte, Novelte System, *France*

Wednesday Sent 1 <sup>st</sup>	SPECIAL SESSION 6: EMP AND OTHER
16·00-18·00	SPECIAL SESSION O. LIMIT AND OTHER
Room Rubens 2	GRAPHICAL DESCRIPTIONS
	Chairs: Dr. Keyu Chen (University of Lille, MEGEVH
	Network, France) and Prof. Pierre Sicard
	(University of Quebec at Trois-Rivieres, Canada)

SS-6-1 Introduction to the Special Ssession 6: EMR and other Graphical Descriptions Dr. K. Chen and Prof. P. Sicard; University of Lille, University of Quebec at Trois-Rivieres, France, Canada SS-6-2 The Bond Graph, an excellent modelling tool to study abstraction level and structure comparison G.H. Geitner; Dresden Technical University, Germany SS-6-3 The Power-Oriented Graphs technique: system modeling and basic properties R. Zanasi; University of Modena e Reggio Emilia, Italia 55-6-4 An energetic based method leading to merged control loops for the stability of input filters P. Barrade, A. Bouscayrol, P. Delarue; EPF Lausanne, University of Lille, France

#### SS-6-5 **Modelling of power split device for heavy-duty vehicles** S. S. Ali , W. Lhomme , A. Bouscayrol , O. Pape , G. Le Trouhe , University of Lille, Nexter, MEGEVH network, *France*

SS-6-6 **Practical control structure of a heavy duty hybrid EV** J. Solano-Martinez, D. Hissel, M.C. Péra, M. Amiet, University of Franche Comté, Army General Direction, *France* 

Wednesday Sept. 1 <sup>st</sup>	SPECIAL SESSION 7: POWER ELECTRONICS FOR
16:00-18:00	FUEL CELL VEHICLES
Room Rubens 1	Chairs: Dr. David Bouquain (University of
	Technology of Belfort Montbéliard) and Dr. Sheldon
	Williamson (university of Concordia, Canada)

SS-7-1	A DSP digital controller design and implementation of high power boost converter in HEVs			
	O. Ellabban, O. Hegazy, J. Van Mierlo, P. Lataire; Vrije			
	University of Brussel, Belgium			

# SS-7-2 On the suitability of Gallium-Nitride (GaN) based automotive power electronics

S. Dargahi, S. Williamson; Concordia University, Canada

# SS-7-3 State-of-the-art of DC-DC converters for Fuel Cell Vehicles

M. Kabalo, B. Blunier, D. Bouquain, A. Miraoui; University of Technology of Belfort-Montbéliard, *France* 

- SS-7-4 Modeling, design and control of a Fuel Cell/ Battery/Ultracapacitor EV Energy Storage System S. Kim, S. Williamson; Concordia University, Canada
- SS-7-5 Single-stage fuel-cell inverter with new control strategy

L. Garcia, L. de Freitas, H. Avelar, N. Costa, J. Junior, E. Coelho, V. Farias, L. Freitas; Nucleo de Pesquisas em Eletronica de Potencia, National University of Uberlandia, *Brazil* 

SS-7-6 **Hybrid control technique applied in a FC-SC EV** I. Cervantes, F. Perez-Pinal, A. Mendoza-Torres, J. Leyva-Ramos; IPICyT, *Mexico* 

# Thursday September 2<sup>nd</sup> 2010

## Keynote session, 08:30-09:30, Thursday Sept. 2<sup>nd</sup>

Thursday Sept. 2 <sup>nd</sup> 8:30-9:30 Amphi Pasteur		PLENARY SESSION (2/3) Chair: Dr. Rochdi Trigui (INRETS, MEGEVH Network, France)
PL-2-1	<b>Techn</b> vehicle Dr. Fra	ical challenge of hybrid and plug-in hybrid es nçois Badin, IFP New Energy, <i>France</i>
PL-2-2	<b>Electri</b> Dr. Jéró	c Vehicle Program of Renault-Nissan Alliance ome Perrin; Renault-Nissan, France
PL-2-3	<b>Electri</b> innova Ing. Ala	cal Propulsion System: a permanent ation challenge for Alstom ain Jullien; Alstom Transport/PRIMES, France

# Dialog session, 09:30-10:30, Thursday Sept. 2<sup>nd</sup>

Thursday Sept. 2 <sup>nd</sup> 9:30-10:30 Conference Hall		<b>DIALOG SESSION (2/3)</b> Chairs: Dr. Jean-Marc Timmermans (Vrije Universiteit Brussel, Belgium) and Dr. Peyman Naderi (Islamic Azad University, Iran)
DI-2-1	<b>Develo</b> M. Oga Japan	opment of contact-wire/battery hybrid LRV sa, Y. Taguchi; Railway Technical Research Institute,
DI-2-2	<b>Electri</b> A. Fole College	<b>c vehicles and displaced gaseous emissions</b> y, P. Leahy, E. McKeogh, B. O Gallachoir; University e Cork, <i>Ireland</i>
DI-2-3	Experi vehicle T. Kohle Bueche Univers	mental investigation on voltage stability in e power nets for distribution management er, T. Wagner, A. Thanheiser, C. Bertram, D. erl, H.G. Herzog, J. Froeschl, R. Gehring; Technical sity of Munich, BMW Group, <i>Germany</i>

- DI-2-4 Magnetic design for a 3-phase inductive power transfer system for roadway powered EVs M. Budhia, G. Covic, J. Boys, University of Auckland, New-Zeland
- DI-2-5 Specialized battery emulator for automotive electrical systems

T. Baumhöfer, W. Waag, D.U. Sauer, RWTH Aachen University, *Germany* 

- DI-2-6 **State-of-the-art in EV charging infrastructure** A.M. Foley, I.J. Winning, B.P. Ó Gallachóir; University College Cork, Cork City Council, *Ireland*
- DI-2-7 Study on resistance setting method for chassis dynamometer test of hybrid electric bus F. Maodong, P. Lei, Q. Weigao, Q. Kongjian, G. Junhua; School of Automobile Engineering, China Automotive Technology and Research Center, *China*
- DI-2-8 Eddy current based, contactless position transducer for a gas handle A. Van den Bossche, P. Sergeant; Ghent University, Belgium
- DI-2-9 **Portable vehicular electronic nose system for** detection of automobile exhaust Q. Wang, K. Song, T. Guo; Harbin Institute of Technology, *China*
- DI-2-10 A bi-directional battery charger for EVs using photovoltaic PCS systems G.Y. Choe, J.S. Kim, B.K. Lee, C.Y. Won, T.W. Lee; Sungkyunkwan University, Samsung Electro-Mechanics, *Korea*
- DI-2-11 A study on design of inverter for multi-phase brushless DC ship propulsion motor S.J. Park, J.H. Song, H.Y. Choi, M.L. Lee, Y.K. Kong, J.G. Bin; Hyosung Corporation, Agency for Defense Development, Korea
- DI-2-12 Advantages of a variable DC-link voltage by using a DC-DC converter in HEVs T. Schoenen, M. Kunter, M. Hennen, R. De Doncker; RWTH Aachen University, *Germany*

- DI-2-13 **BLDC drive control of electric water pump for automotive application** J.S. Park, J.H. Choi, B.G. Gu, I.S. Jung; Korea Electronics Technology Institute, *Korea*
- DI-2-14 **Control of IPMSM for commercial hybrid vehicle** B.S. Jun, J.H. Lee, T.K. Lee, C.Y. Won; University of Sungkyunkwan, Hankyong National University, *Korea*
- DI-2-15 **Electrical loss minimization strategy for interior permanent magnet synchronous motor drives** M. Cao, N. Hoshi; Tokyo Metropolitan College of Industrial Technology, Tokyo University of Science, *Japan*
- DI-2-16 Electromagnetic performance analysis of hybridexcited flux-switching machines for EV W. Hua, G. Zhang, M. Cheng; Southeast University, Nanjing, *China*
- DI-2-17 Finite element analysis and experimental studies on hybird magnetic bearing L. Song, J. Gao, W. Zhu, Q. Zeng; Harbin Institute of Technology, *China*
- DI-2-18 **High torque double-stator switched reluctance machine for EV propulsion** M. Abbasian, B. Fahimi, M. Moallem; Isfahan University of Technology, University of Texas Arlington, *Iran, USA*
- DI-2-19 Single-phase high power hybrid front-end rectifier with soft-commutation G. Lima, L. de Freitas, J. Vieira Jr., E. Coelho, L. Freitas; Federal University of Uberlândia, *Brazil*
- DI-2-20 Influence of material doping degree on performance of IMCCR used for EV C. Junci, L. Weili, Z. Yihuang, H. Feiyang, Z. Xiaochen; Harbin Institute of Technology, *China*
- DI-2-21 **Modeling power semiconductor losses in HEV powertrains using Si and SiC devices** J.K. Reed, J. McFarland, J. Tangudu, E. Vinot, R. Trigui, G. Venkataramanan, S. Gupta, T. Jahns; University of Wisconsin-Madison, INRETS, USA, France

- DI-2-22 **Multi-objective optimization of a switched** reluctance motor for light electric traction D. Ilea, M. Radulescu, F. Gillon, P. Brochet; Technical University of Cluj-Napoca, Ecole Centrale de Lille, *France*
- DI-2-23 **Pole-restraining control of active front end for shore-side power supply of ships** C. Heising, M. Oettmeier, V. Staudt, A. Steimel; Ruhr-University of Bochum, *Germany*
- DI-2-24 **Power-electronic based machine emulator for highpower high-frequency drive converter test** M. Oettmeier, R. Bartelt, C. Heising, V. Staudt, A. Steimel, St. Tietmeier, B. Bock, Ch. Doerlemann; Ruhr-University of Bochum, Scienlab electronic systems GmbH, *Germany*
- DI-2-25 **Multiobjective optimal design of a voltage supply inverter fed in-wheel synchronous motor** C. Versele, O. Deblecker, Z. de Greve, J. Lobry; Faculté Polytechnique de Mons, *Belgium*
- DI-2-26 An automotive thermoelectric-photovoltaic hybrid energy system X. Zhang, K.T. Chau, C.C. Chan, S. Gao; The University of Hong Kong, *China*
- DI-2-27 **Remedial operation of a fault-tolerant flux-switching** permanent-magnet motor for HEV applications W. Zhao, M. Cheng, W. Hua, H. Jia, R. Cao, W. Wang; Southeast University, Jiangsu University, China
- DI-2-28 **Thermal stress analysis for IGBT inverter systems** V. Delafosse, S. Stanton, K. Karimanal, M. Rosu; Ansys, *France*
- DI-2-29 A new permanent-magnet vernier in-wheel motor for EV J. Li, D. Wu, X. Zhang, S. Gao; The University of Hong Kong, China
- DI-2-30 Advantages of a new approach for estimating the stator resistance of a PMSM S.L. Kellner, B. Piepenbreier; Friedrich-Alexander-University Erlangen-Nuremberg, *Germany*

- DI-2-31 Reluctance torque analysis and reactance calculation of IPM for HEVs Based on FEM L. Song, D. Jiang, S. Cui, S. Sheng; Harbin Institute of Technology, *China*
- DI-2-32 **EV powertrain simulation to optimize battery and** vehicle performances

N. Janiaud, F.X. Vallet, M. Petit, G. Sandou; SUPELEC, Renault, *France* 

DI-2-33 Method to design the leakage inductances of a multiwinding transformer for a multisource energy management system

U. Steiger, S. Mariethoz; ETH Zürich, Switzerland

- DI-2-34 **Predictive adaptive robust control for fuel cells hybrid vehicles** L.N. Degliuomini, D. Zumoffen, M. Basualdo, D. Feroldi, J. Riera; CAPE-GIAIP, National University of Rosario, University of Barcelona, *Spain*
- DI-2-35 **The use of supercapacitors in EV: modeling, sizing** and control M. Y. Ayad, M. Becherif, S. AitCheikh, M. Wack; University

M. Y. Ayad, M. Becherif, S. AitCheikh, M. Wack; University of Technology of Belfort-Montbeliard, *France* 

- DI-2-36 **Evaluation of performance characteristics of various lithium batteries for use in BEV application** N. Omar, B. Verbrugge, G. Mulder, P. Van den Bossche, J. Van Mierlo, M. Daowd, M. Dhaens, S. Pauwels; Vrije University of Brussel, Erasmus University College Brussels, VITO, Flanders Drive, *Belgium*
- DI-2-37 **Hybridization of an aircraft emergency electrical network: experimentation and benefits validation** K. Rafal, B. Morin, X. Roboam, E. Bru, C. Turpin, H. Piquet; Warsaw University of Technology, University of Toulouse, *Poland, France*
- DI-2-38 A Review of flux-weakening control in permanent magnet synchronous machines D. Lu, N. C. Kar; University of Windsor, *UK*
- DI-2-39 **Comparative study of various current controllers for the switched reluctance machine** X. Rain, M. Hilairet, O. Bethoux; SUPELEC, University of Paris 6, Université of Paris 11, *France*

- DI-2-40 Efficiency of a regenerative direct-drive electromagnetic active suspension B. Gysen, T. Van der Sande, J. Paulides, E. Lomonova; Eindhoven University of Technology, *Netherlands*
- DI-2-41 Comparison of control performance of PMSM of different rotor structure J. Gao, R. Li, S. Huang, Z. Chen; Hunan University, China
- DI-2-42 Maximum torque per ampere and flux-weakening control for PMSM based on curve fitting S. Huang, Z. Chen, K. Huang, J. Gao; Hunan University, *China*

### Lecture sessions, 11:00-13:00, Thursday Sept. 2<sup>nd</sup>

Thursday Sept. 2 <sup>nd</sup> 11:00-13:00 Room Rembrandt		<b>REGULAR TRACK 1: ADVANCED VEHICLES</b> Chairs: Dr. Sébastien Delprat (University of Valenciennes and Hainaut-Cambrésis, France) and Prof. Nobuyoshi Mutoh (Tokyo Metropolitan University, Japan)
RT-1-1	Fuel co hybrid J. Mulot Amiet; Defens	ell system integration into a heavy-duty I vehicle: preliminary experimental results t, F. Harel, S. Begot, D. Hissel, I. Rodel, S. Boblet, M. University of Franche-Comte, Panhard General e, Helion Fuel Cells, DGA, <i>France</i>
RT-1-2	<b>ARCHN</b> <b>vehicl</b> A.C. Sa Pape; U Nexter	<b>(BALD: an hybrid transmission for heavy es</b> Jutter, V. Venaille, G. Le Trouher, J.L. Bouysset, O. Jniversité de Technologie de Belfort-Montbéliard, Systems, MEGEVH network, <i>France</i>
RT-1-3	<b>A cont</b> J. Sible	rol analysis of high-peformance hybrid EVs y, A. Emadi; Illinois Institute of Technology, USA
RT-1-4	Integr hybrid J.T. Kes Science Nether	ated energy and emission management for I electric truck with SCR aftertreatment ssels, F. Willems, W. Schoot, P. van den Bosch; TNO e and Industry, Technical University of Eindhoven, lands

#### RT-1-5 Braking control for front-and-rear-wheelindependent-drive type EVs on low friction coefficient roads N. Mutoh, T. Ustunomiya, H. Akashi, S. Tastuoka; Tokyo Metropolitan University, Japan

RT-1-6 System design and optimization of the worlds fastest hydrogen fuel cell vehicle E. Hillstrom, K. Ponziani, B. Sinshiemer, C. Bork, M. Canova, Y. Guezennec, G. Rizzoni, M. Procter, Ohio State University, AFCC (Previously Ballard Power Systems), USA, Canada

Thursday Sept. 2 <sup>nd</sup> 11:00-13:00 Room Goya	REGULAR TRACK 6: VEHICULAR POWER ELECTRONICS AND MOTOR DRIVES (3/4) Chairs: Prof. Eric Semail (Arts et Metiers PARISTECH, France) and Prof. Massimo Ceraolo (Università di Pisa, Italia)
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- RT-6-3-1 **Low cost flux-switching brushless AC machines** J.T. Chen, Z.Q. Zhu, S. Iwasaki, R. Deodhar; University of Sheffield, IMRA Europe S.A.S., *UK*
- RT-6-3-2 Simulating the RRS James Clark Ross as part of a multiobjective design process A. Kwiatkowski, P. Palmer, A. Molina-Cristobal, R. Bridgeman, G. Parks; University of Cambridge, UK
- RT-6-2-3 **Modeling and simulation of switched capacitor converters for EV energy storage systems** Z. Amjadi, S. Williamson; Concordia University, *Canada*
- RT-6-3-4 Analysis of average torque in switched reluctance motor with unipolar and bipolar excitations X. Liu, Z.P. Pan, Z.Q. Zhu; Zhejiang University, University of Sheffield, *UK*
- RT-6-3-5An integrated charger for Plug-in HEV based on a<br/>special interior permanent magnet motor<br/>S. Haghbin, M. Alakula, K. Khan, S. Lundmark, M. Leksell, O.<br/>Allmark, O. Carlson; Chalmers University of Technology,<br/>Lund University, Royal Institute of Technology, Sweden
- RT-6-3-6 **On braking efficiency of urban electric transportation systems based on power electronics** P.M. Nicolae, I.D. Nicolae; University of Craiova, *Romania*

Thursday Sept. 2 <sup>nd</sup> 11:00-13:00 Room Van Gogh 1		SPECIAL SESSION 1:STORAGE ENERGY MANAGEMENT IN ELECTRIC VEHICLES (1/2) Chairs: Dr. Jordi Riera (Universitat Politècnica de Catalunya, Spain) and Dr. Olivier Bethoux (University of Paris Sud 11, France)
SS-1-1-1	<b>Introd</b> Manag Dr. Jorc Catalur	uction to Special Session 1:Storage Energy Jement in Electric Vehicles di Riera, O. Bethoux; Universitat Politècnica de nya - CSIC, University of Paris Sud 11, Spain, France
SS-1-1-2	Fuel cell electric scooter: considerations toward an optimized architecture D. Chrenko, M. Kabalo, F. Gao, B. Blunier, D. Bouquain, A. Miraoui; University of Bourgogne, University of Technology of Belfort-Montbeliard, <i>France</i>	
SS-1-1-3	Design for a v S. Butto Friedric France	<b>n of a supercapacitor-battery storage system</b> <b>vaste collection vehicle</b> erbach, B. Vulturescu, G. Coquery, Ch. Forgez, G. ch; INRETS, Compiegne University of Technology,
SS-1-1-4	On-line particl S. Caux Univers France	e energy management for HEV based on le swarm optimization <, D. Wanderley-Honda, D. Hissel, M. Fadel; sity of Toulouse, University of Franche-Comte,
SS-1-1-5	Correc multip E. Frap Marcha 11, SUI	<b>tive action with power cConverter for faulty</b> <b>Ie fuel cells generator used in transportation</b> pé, A. De Bernardinis, G. Coquery, O. Bethoux, C. and; INRETS, University of Paris 6, University of Paris PELEC, <i>France</i>
SS-1-1-6	<b>Model</b> hybrid C. Borc Univers	predictive control for power management in fuel cell vehicles lons, M. A. Ridao, A. Pérez, A. Arce, D. Marcos; sity of Seville, <i>Spain</i>

Thursday Sept 11:00-13:00 Room Rubens	. 2 <sup>nd</sup> 5 2	SPECIAL SESSION 5: DIAGNOSTICS OF FUEL CELL VEHICLES Chairs: Dr. Loïc Boulon (Université de Ouébec à
		Trois Rivières, Canada) and Dr. Samir Jemei (University of Franche-Comte, France)
SS-5-1	Diagno model A. Zello Toulous	osis of a hydrogen/air fuel cell by a statistical -based method er, O. Rallières, J. Régnier, C. Turpin; University of se, France
SS-5-2	Macro taking L. Bould A. Herr Rivière of Fran de Inge France,	scopic modeling of a PEM fuel cell gas supply into account the water phenomena on, K. Agbossou, D. Hissel, A. Bouscayrol, P. Sicard, andez, M.C. Péra; Université de Québec à Trois s, Institut de Recherche sur l'Hydrogène, University che-Comte, University of Lille, Escuela Colombiana enieria Julio Garavito, MEGEVH network, <i>Canada</i> , . <i>Colombia</i>
SS-5-3	Robus relativ directi S. De L Univers	t LPV model-based fault diagnosis using re fault sensitivity signature and residual ons approaches in a PEM Fuel Cell ira, V. Puig, J. Quevedo, A. Husar; Technical sity of Catalonia, <i>Spain</i>
SS-5-4	Diagno imped S. Wast D. Hiss Techno	osis of a Fuel Cell stack using electrochemical ance spectroscopy and bayesian networks terlain, V. Puig, D. Candusso, F. Harel, X. François, el; University of Franche-Comte, University of logy of Belfort-Montbéliard, INRETS, France
SS-5-5	Fuel C diagno M. Batt Engine	ell system improvement for model-based osis Analysis eux, P. Fiani, N. Rapin, P. Dague; Sherpa ering, CEA, University of Paris 11, INRIA, <i>France</i>
SS-5-6	<b>Real ti</b> floodin N. Fouc	me model based monitoring of a PEM fuel cell ng and drying out quet; PSA Peugeot Citroen, <i>France</i>

Thursday Sept 11:00-13:00 Room Rubens	s 1	SPECIAL SESSION 8: EMI/EMC FOR VEHICULAR SYSTEMS Chairs: Dr. Mathias Enohnyaket (Lulea University of Technology, Sweden) and Prof. Nadir Idir (University of Lille, France)
SS-8-1	<b>EMI m</b> J. Espin Polytec Salesia	<b>odel of an AC/AC power converter</b> la, J. Balcells, A. Arias, C. Ortega, N. Berbel; hnical University of Catalunya, Escola Universitària na de Sarrià, <i>Spain</i>
SS-8-2	Parameter characterization of low frequency pulsating emissions from space Vector PWM drives M. Enohnyaket, K. Hyyppa, J. Delsing; Lulea University of Technology, <i>Sweden</i>	
SS-8-3	<b>Correl</b> radiat C. Laba ENS Ca	ation between the near magnetic field ed by an EMI filter and its electric working arre, F. Costa, J. Ecrabey; Ecole des Mines de Douai, ichan, Schneider Electric, <i>France</i>
SS-8-4	<b>Desigr</b> J. L. Koʻ	n of EMI Filters for DC-DC converter tny, T. Duquesne, N. Idir; University of Lille, France
SS-8-5	Detern the po H. Oua transpo	<b>mination of the high frequency parameters of</b> <b>wer transformer used in railway substations</b> ddi, G. Nottet, S. Baranowski, L. Kone, N. Idir; Alstom ort, University of Lille, <i>France</i>
SS-8-6	A feed vehicu M.C. Di System	back-type common mode active filter for Ilar induction motor drives Piazza, A. Ragusa, G. Vitale; Institute on Intelligent is for the Automation, Italia

Thursday Sept. 2 <sup>nd</sup>	SPECIAL SESSION 16: FRENCH FRAMEWORK ON
11:00-13:00	VEHICLE RESEARCH
Amphi Pasteur	Chairs: Dr. Francois Badin (IFP New Energy, France) and Mr. Daniel Richard (VALEO, France)

SS-16-1 Land transportation French programme for coordinating research and innovation policy B. Duhem, PREDIT, *France*  SS-16-2 **HyHIL: online optimal control of a parallel hybrid with after-treatment constraint integration** A. Chasse, G. Corde, A. Del Mastro, F. Perez; IFP New Energy, D2T, *France* 

#### SS-16-3 **Lifemit** P. Desprez, S. Benjamin, F. Jegat, F. Duclaud, J.M. Bourdet, J.L. Bouysset, O. Pape, S.M. Qaisar, D. Dallet, S. Rael, B. Davat; SAFT, L3E-EIGSI, Nexter Systems, ENSEIRB, INP Lorainne, *France*

- SS-16-4 STEEM: ALSTOM and RATP experience of supercapacitors in tramway operation J.P. Moskowitz, J.L. Cohuau; Alstom Transport, RATP, France
- SS-16-5 **ARCHYBALD project on new HEV powertrains** O. Pape, W. Lhomme, D. Depernet, B. Vulturescu, L. Bregeon; Nexter, University of Lille, University of Technology of Belfort-Montbeliard, INRETS, BATSCAP, MEGEVH network, *France*
- SS-16-6 **MICRO stop and start system for microbus** E. Bourdon; Gruau Microbus, *France*

### Awareness forum, 14:30-17:30, Thursday Sept. 2<sup>nd</sup>

Thursday Sept. 2 <sup>nd</sup>
14:30-15:30
Room Van Gogh 1

ROUND TABLE 1/3 "FUTURE JOBS IN AUTOMOTIVE ENGINEERING"

#### Prof. James gover (session Chair)

(Kettering University, USA)

Dr. Theo Hofman (Technical University of Eindhoven, Netherland) Dr. Patrick Bastard, (Renault, France) and other panelists

Thursday Sept. 2 <sup>nd</sup>	ROUND TABLE 2/3
14:30-15:30	"FUTURE URBAN MOBULTY"
Room Goya	

#### Prof. Ali Emadi (session Chair)

(Illinois Institute of Technology, USA) Dr. Rochdi Trigui (INRETS, MEGEVH network, France) Mr. Jérôme Perrin (Renault, France) Prof. Joeri Van Mierlo (to be confirmed) (VRJE University of Brussel, Belgium) and other panelists

Thursday Sept. 1 <sup>st</sup>	ROUND TABLE 3/3
14:00-16:00	"Alternative to the Individual Car"
Room Van Gogh 2	(in French)

# Mr. Sébastien Torro-Tokodi (session Chair)

(Pôle info-déplacement, ADAV - Droit au vélo, France) Mr. Gilles Laurent (UVN - Union des voyageurs du nord, France) Mr. Xavier VAN DER STAPPEN (Dakar no Oil, Belgium) and other panelists Followed by the film of M. VAN DER STAPPEN "Dakar no Oil"

**Demonstration and tests of different vehicles** (portative bikes, electric bikes, electric scooters, segways, mico-HEVs, EVs...) all along the afternoon, outdoor, in front of "Lille Grand Palais".

## Lecture sessions, 16:00-18:00, Thursday Sept. 2<sup>nd</sup>

Thursday Sept 16:00-18:00 Room Rembr	andt	<b>REGULAR TRACK 3: MODELING, ANALYSIS,</b> <b>DYNAMICS &amp; CONTROL (3/4)</b> Chairs: Dr. Stéphane Caux (Laplace, University of Toulouse, France) and Mr. Gonzalo Hennequet (Renault, France)
RT-3-3-1	<b>Multi-</b> fuel co S. Buer Hallma Group,	objective optimization of HEVs considering onsumption and dynamic performance ger, B. Lohmann, M. Merz, B. Vogel-Heuser, M. nnsegger; Technical University of Munich, BMW Germany
RT-3-3-2	Analyt sizing H. Ngu INP of (	<b>tical Modeling of static converters for optimal</b> <b>of on-board electrical systems</b> yen Huu, L. Gerbaud, N. Retiere, J. Roudet, F. Wurtz; Grenoble, University of Grenoble, <i>France</i>
RT-3-3-3	On the and th J. Lesco Energy	e integration of optimal energy management bermal management of hybrid electric vehicles ot, A. Sciarretta, Y. Chamaillard, A. Charlet; IFP New y, Institut le Prisme, <i>France</i>

- RT-3-3-4 Sensitivity analysis of LuGre friction model for pneumatic actuator control A. Mehmood, S. Laghrouche, M. El Bagdouri; University of Technology of Belfort-Montbeliard, *France*
- RT-3-3-5
   Optimisation of a multi-speed electric axle as a function of the electric motor properties
   A. Sorniotti, M. Boscolo, A. Turner, C. Cavallino; University of Surrey, Vocis Driveline Controls, Oerlikon Graziano Automotive, UK

Thursday Sept. 2 <sup>nd</sup> 16:00-18:00 Room Goya	REGULAR TRACK 6: VEHICULAR POWER ELECTRONICS AND MOTOR DRIVES (4/4) Chairs: Prof. Claude Marchand (University of Paris Sud 11. France) and Prof. Z.O. Zhu (University of
	Sheffield, UK)

- RT-6-4-1 **Comparison of analytical models for predicting electromagnetic performance in SM-PMSM** L.J. Wu, Z.Q. Zhu, D. Staton, M. Popescu, D. Hawkins; University of Sheffield, Motor Design Ltd, *UK*
- RT-6-4-2 **27-Level converter for EVs using only one power supply** J. Dixon, J. Pereda; *Pontificia Universidad Catolica de Chile,*

Chile

- RT-6-4-3 **High performance algorithms for the control and load identification of boost DC-DC converters** H. Kinoshita, K.Z. Liu, A. Zaharin, Y. Yokozawa; *Chiba University, Japan*
- RT-6-4-4 **Novel fault diagnostic technique for PMSM using** electromagnetic signature analysis Y. Da , M. Krishnamurthy, Illinois Institute of Technology, USA
- RT-6-4-5 **Optimization of linear flux switching permanent magnet motor** W. Min, J. T. Chen, Z. Q. Zhu, Y.Zhu, G. H. Duan; Tsinghua University, University of Sheffield, *China, UK*

Thursday Sept 16:00-18:00 Room Ruben	s 1	SPECIAL SESSION 1:STORAGE ENERGY MANAGEMENT IN ELECTRIC VEHICLES (2/2) Chairs: Dr. Olivier Bethoux (University of Paris Sud 11) and Dr. Jordi Riera (Universitat Politècnica de Catalunya, Spain)
SS-1-2-1	<b>Desigi</b> unit fo S. Mari <i>Switzei</i>	n methodology of an EV hybrid energy storage or improved energy efficiency ethoz, P. Barrade; ETH Zürich, EPF Lausanne, rland
SS-1-2-2	<b>Model</b> Batter vehicle A. Di Fi Univers	-based aging characterization of Li-Ion ries in PHEVs using large scale Monte-Carlo e simulations ilippi, S. Stockar, S. Onori, M. Canova, Y. Guezennec; sity of Salerno, The Ohio State University, USA
SS-1-2-3	<b>Optim</b> storag progra C. Rom Paderb	al energy management for a hybrid energy ge system for EVs based on stochastic dynamic amming naus, K. Gathmann, J. Böcker; University of oorn, <i>Germany</i>
SS-1-2-4	Energy control for Plug-In HEV with ultracapacitors Lithium-Ion batteries storage system for FIA alternative energy cup race F. Luigi Mapelli, D. Tarsitano; Politecnico di Milano, Italia	
SS-1-2-5 <b>Optimization of a power electronic structure for</b> <b>hybrid fuel cell/ultracapacitors vehicle</b> M. Kamali-Nejad, T. Azib, G. Remy, O. Bethoux, C. Marchand; SUPELEC, University of Paris 6, University of Paris 11, <i>France</i>		
Thursday Sept	. 2 <sup>nd</sup>	SPECIAL SESSION 3: SMART GRIDS TO SUPPORT
16:00-18:00		ELECTRIC VEHICLES
Room Rubens 2		Chairs: Dr. Ghanim Putrus (Northumbria University

in Rubens 2	Chairs: Dr. Ghanim Putrus (Northumbria University,
	UK) and Dr. Steve Mcdonald (New and Renewable
	Energy Centre, UK)

SS-3-1 **A Plug-In Hybrid, Blue-Angel III, for vehicle to grid** system with a wireless grid interface V. Haerri, U. Madawala, D. Thrimawithana, R. Arnold, A. Maksimovic; The University of Applied Science, The University of Auckland, *Switzerland, New-Zeland* 

- SS-3-2 **Overview of supercapacitor voltage equalisation** circuits for an EV charging application S. Lambert, V. Pickert, J. Holden, W. Li, X. He; Newcastle University, HILTech Developments, Zhejiang University, UK, China
- SS-3-3 **Predicting EV impacts on residential distribution networks with distributed generation** P. Papadopoulos, S. Skarvelis-Kazakos, I. Grau, L. M. Cipcigan, N. Jenkins; Cardiff University, *UK*
- SS-3-4 Vehicle-to-grid systems for frequency regulation in an islanded danish distribution network J. Pillai, B. Bak-Jensen; Aalborg University, Denmark
- SS-3-5 A new DC micro-grid system using renewable energy and EVs for smart energy delivery
   C. Liu, K.T. Chau, C. Diao, J. Zhong, X. Zhang, S. Gao, D.
   Wu; The University of Hong Kong, China

USA) and Prof. Theo Hofman (Technical University
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- SS-9-1An education program for transportation<br/>electrification<br/>A. Emadi, M. Ehsani; Illinois Institute of Technology, Texas<br/>A&M University, USA
- SS-9-2 **Design of a HEV education program based on** corporate needs J. Gover, M.G. Thompson, C.J. Hoff; Kettering University, USA
- SS-9-3 New educational demands for the future: Automotive Technology - Master of Science
   T. Hofman, M. Steinbuch, A. Mestrom; Technical University of Eindhoven, High Tech Automotive Systems, Netherlands
- 55-9-4 **Electrical Vehicle Engineering master degree for new developments in automotive industry** E. Semail, A. Bouscayrol, Z. Moumni, P. Rivière, E. Fortin; ParisTech engineering schools, *France*

SS-9-5 **Education on electrochemical vehicle propulsion: battery systems and hydrogen fuel cells** S. Moura, J. Siegel, D. Siegel, H. Fathy, A. Stefanopoulou; University of Michigan. USA

Thursday Sept. 2 <sup>114</sup>	SPECIAL SESSION 13: EVT AND SIMILAR
16:00-18:00	CONCEPTS FOR HEV APPLICATIONS
Room Rubens 2	Chairs: Dr. Yuan CHENG (Harbin Institute of
	Technology, China and MEGEVH Network, France)
	and Dr. John Kessels (Technische Universiteit
	Eindhoven, Netherlands)

SS-13-1 Modeling and Control of Power-Split Hybrid Electric Vehicles R. Zanasi, F. Grossi; University of Modena e Reggio Emilia, Italia

# SS-13-2 A common model validation in the case of the Toyota Prius II

K. Čhen, R. Trigui, A. Bouscayrol, E. Vinot, W. Lhomme, A. Berthon; University of Lille, INRETS, University of Franche-Comte, MEGEVH network, *France* 

#### SS-13-3 **Power-split hybrid transmission energetic and** dynamic evaluation program P. Pognant-Gros, T. Wasselin, F. Badin; IFP New Energy,

P. Pognant-Gros, T. Wasselin, F. Badin; IFP New Energy, *France* 

 SS-13-4 Design of a permanent magnet electric variable transmission for HEV applications
 Y. Cheng, C. Espanet, R. Trigui, A. Bouscayrol, S. Cui; Univ. of Franche-Comte, INRETS, Univ. of Lille, Harbin Institute of Technology, MEGEVH network, France, China

SS-13-5 A double-stator PM nrushless machine system for electric variable transmission in HEVs Y. Wang, M. Cheng, Y. Fan, K.T. Chau; Southeast University, China University of Petroleum, University of Hong Kong, China

# Friday September 3<sup>rd</sup> 2010

## Keynote session, 08:30-09:30, Friday Sept. 3<sup>rd</sup>

Friday Sept. 3	a	PLENARY SESSION (3/3)
8:30-9:30		Chair: Prof. Daniel Hissel (University of Franche-
Amphi Paste	ur	Comte, MEGEVH Network, France)
PL-3-1	E-mob	ility development of Toyota
	Mr. Tai	you Kawai, Project General Manager of R&D
	Manag	ement Div.; Toyota Motor Corporation, Japan
PL-3-2	DOE Vehicle technologies R&D on hybrid electric systems	
	Mr. Jan States	nes F. Miller; Office of Vehicle Technologies, United Department of Energy, <i>USA</i>
PL-3-3	The Eu	uropean Green Car Initiative and EU research
	Ing. Ma transpo	aurizio Maggiore, Scientific Officer, DG RTD - Surface ort Unit H2; European Commission, <i>Italia</i>

# Dialog session, 09:30-10:30, Friday Sept. 3<sup>rd</sup>

Friday Sept. 3 <sup>rd</sup> 9:30-10:30 Conference Hall		DIALOG SESSION (3/3) Chairs: Mr. Joao Pedro Trovao (Polytechnic Institute of Coimbra, Portugal) and Mr. Dominik Buecherl		
		(Technical University of Munich, Germany)		
DI-3-1	<b>Minim of an</b> I B. Asae	um-copper-loss control over full speed range IPMSM drive for HEV Application ei, B. Rahrovi; University of Tehran, Iran		
DI-3-2	<b>Robus</b> vehicl R. Sam Cauring	t control in 4x4 hybrid-converted touring es during urban speed steering maneuvers paio, M. Becker, V. Lemos, A. Siqueira, J. Ribeiro, G. ; University of Sao Paulo, <i>Brazil</i>		
DI-3-3	Stator dynan M. Oet Univer	<b>-flux-oriented control of PMSM with highly- nic field-weakening operation</b> tmeier, C. Heising, V. Staudt, A. Steimel; Ruhr- sity of Bochum, <i>Germany</i>		

DI-3-4	Stator-flux-oriented control with high torque dynamics for IM and PMSM M. Spichartz, M. Oettmeier, C. Heising, V. Staudt, A. Steimel; Ruhr-University of Bochum, <i>Germany</i>
DI-3-5	Multilayer framework for vehicle-to-grid operation D. Wu, K.T. Chau, S. Gao; The University of Hong Kong, China
DI-3-6	<b>The Interactive effects of multiple EV chargers</b> <b>within a distribution network</b> E. Bentley, P. Suwanapingkarl, S. Weerasinghe, T. Jiang, G.A. Putrus, D. Johnston; Northumbria University, <i>UK</i>
DI-3-7	Impact of Plug-in EVs on the supply grid J. Balcells, J. García; Polytechnical University of Catalunya, CIRCUTOR SA, Spain
DI-3-8	Loss analysis of Vehicle-to-Grid operation S. Gao, K.T. Chau, C.C. Chan, D. Wu; The University of Hong Kong, <i>China</i>
DI-3-9	An improved magnetic-geared permanent magnet in-wheel motor for EVs Y. Fan, H. Jiang, M. Cheng, Y. Wang; Southeast University, <i>China</i>
DI-3-10	Evaluation of battery charging algorithms and techniques for Plug-in HEVs S. Williamson; University of Concordia, <i>Canada</i>
DI-3-11	Novel control strategy design for a HEV electromagnetic shaft propulsion system Y. G. Sahin, A. Erguin, S. Williamson, Kocaeli University; Concordia University, <i>Turkey, Canada</i>
DI-3-12	Comparison of permanent magnet brushless motors for EVs C. Yu, X. Zhang, S. Gao, D. Wu; The University of Hong Kong, <i>China</i>
DI-3-13	Power system modeling and performance evaluation of Series/ parallel-type Plug-in HEVs K. Ochiai, Y. Wada, Y. Kamiya, Y. Daisho, K. Morita; Waseda University, Japan Automobile Research Institute, Japan

DI-3-14	<b>Control of PEMFC gas supply and prevention of</b> <b>starvation using EMR</b> K. Ettihir, L. Boulon, A. Bouscayrol, K. Agbossou; Université de Trois Rivières, Institut de Recherche sur l'Hydrogène, University of Lille, MEGEVH network, <i>Canada, France</i>
DI-3-15	<b>Control strategy with saturation management of a</b> <b>Fuel Cell/ultracapacitors hybrid vehicule</b> T. Azib, G. Remy, O. Bethoux, C. Marchand; SUPELEC, University of Paris, University of Paris 11, <i>France</i>
DI-3-16	<b>EMR and inversion-based control of a virtual reality bicycle trainer</b> M.A. Leblanc, P. Sicard; Université de Trois Rivières, <i>Canada</i>
DI-3-17	<b>EMR and maximum control structure of EV charging</b> <b>photovoltaic system</b> F. Locment, M. Sechilariu; University of Technology of Compiegne, <i>France</i>
DI-3-18	EMR and PSIM simulation: application to a DC/DC converter input filter stability P. Delarue, A. Bouscayrol, P. Barrade; University of Lille, EPF Lausanne, France, Switzerland
DI-3-19	<b>EMR of a solid oxide fuel cell for stirling engine</b> <b>combined cycle in high-efficient powertrains</b> C. Gay, D. Hissel, F. Lanzetta, M.C. Péra, M. Feidt; University of Franche-Comte, LEMTA, INPL-UHP, <i>France</i>
DI-3-20	<b>Comparison between Forward and Backward</b> <b>approaches for the simulation of an Electric Vehicle</b> M. Delavaux, W. Lhomme, A. McGordon; University of Lille, University of Warwick, <i>France, UK</i>
DI-3-21	Modelling, simulation and validation of an electrical zero emission off-Road motorcycle T. Bauml; Austrian Institute of Technology, Austria
DI-3-22	<b>Electrical vehicles project: a method to learn power electronics for a non-specialized engineer?</b> C. Paugam, A. André, X. Margueron, C. Raibaudo, A. Leblanc, E. Delmotte, P. Besse; Ecole Centrale de Lille, Renault Technocentre, <i>France</i>

DI-3-23 **Project-based teaching unit using EMR to design** drive controllers

F. Giraud, A.L. Allegre, A. Bouscayrol, K. Chen, B. Lemaire-Semail, W. Lhomme; University of Lille, *France* 

- DI-3-24 **Designing and manufacturing of Formula SAE-Hybrid** racecar for a new engineering education program. I. Chang, N. Kim, D. Lee, S.W. Cha; Seoul National University, *Korea*
- DI-3-25 An optimal fuzzy logic power sharing strategy for Parallel HEVs F. Khoucha, M.E.H. Benbouzid, A. Kheloui; University of Brest, Polytechnic Military Academy, *Algeria*
- DI-3-26 **Multiple-input DC-DC converter for thermoelectric Photovoltaic hybrid energy system in HEVs** Y. Fan, L. Ge, W. Hua; Southeast University, *China*
- DI-3-27 Influence of different electrified vehicle concepts and driving cycles on the efficiency of passenger cars

A. Thanheiser, D. Buecherl, H. Herzog; Technical University of Munich, *Germany* 

DI-3-28 Battery charging system control strategy for Plug-in HEVs

K.Y. Kim, S.H. Park, S.K. Lee, T.K. Lee, C.Y. Won; University of Sungkyunkwan, National University of HanKyong, *Korea* 

DI-3-29 Analysis and optimization of a novel brushless clawpole CS-PMSM

P. Zheng, Q. Wu, J. Bai, W. Shi, Y. Sui; Harbin Institute of Technology, *China* 

DI-3-30 **Research on direct torque control for the Electric** Variable Transmission

S. Cui, Q. Xu, Y. Cheng; Harbin Institute of Technology, *China* 

DI-3-31 A combined electric drive and fast battery charger for EVs L. De Sousa, B. Silvestre, B. Bouchez; Valeo Engine and Electrical Systems, *France* 

DI-3-32	Modelling of multiphase IM with sinusoidal flux distribution used in naval applications C. Heising, J. Fang, R. Bartelt, V. Staudt, A. Steimel; Ruhr- University of Bochum, <i>Germany</i>
DI-3-33	A novel voltage balance method for cascaded H- bridge rectifier T. Xinghua, Y. Li, S. Min; Tsinghua University, Naval Engineering University, <i>China</i>
DI-3-34	Magnetic and thermal 3D Finite Element Model of a linear induction motor J. Gong, F. Gillon, P. Brochet; Ecole Centrale de Lille, France
DI-3-35	Multi-physics modeling of industrial inductors associated to converters G. Parent, M. Hecquet, V. Lanfranchi, M. Bekemans; Ecole Centrale de Lille, University of technology of Compiègne, Alstom Transport, <i>France, Belgium</i>
DI-3-36	Study and implementation of an innovative method of wire diagnosis in the field of transport M. Olivas Carrion, F. Auzanneau, C.H. Garih; CEA LIST, DELPHI, <i>France</i>
DI-3-37	Power flow managment strategies for a local DC distribution system of more electric aircraft H. Zhang, F. Mollet, S. Breban, C. Saudemont, B. Robyns; Ecole des Hautes Etudes d'Ingenieur, <i>France</i>
DI-3-38	Hybrid electric cars and combustion engine driven cars and their impact on environment Z. Cerovsky, P. Mindl; Czech Technical University in Prague, <i>Czech</i>
DI-3-39	<b>Optimization of control parameters in parallel HEVs</b> <b>using a hybrid genetic algorithm</b> F. Hu, Z. Zhao; Tongji University, <i>China</i>
DI-3-40	Modeling of electric vehicles dynamics with multi- Bond Graphs L. Silva, G. Magallan, P. de la Barrera, C. De Angelo, G. Garca, National University of Rio Cuarto, <i>Argentina</i>
DI-3-41	<b>Fuzzy controller for 3-phase induction motor drives</b> B.M. Badr, A.M. Eltamaly, A.L. Alolah; King Saud University, <i>Saudi Arabia</i>

DI-3-42 **Design and experiment of an axial-axial flux** compound-structure PMSM used for propulsion J. Zhao, P. Zheng, C. Tong, R. Liu, Q. Wu; Harbin Institute of Technology, *China* 

# Lecture sessions, 11:00-13:00, Friday Sept. 3<sup>rd</sup>

Friday Sept. 3 <sup>rd</sup> 11:00-13:00 Room Rembrandt		REGULAR TRACK 3: MODELING, ANALYSIS, DYNAMICS & CONTROL (4/4) Chairs: Prof. Antonio Sciarretta (IFP New Energy, France) and Dr. Harry Cho (AVL Powertrain UK Ltd, UK	
RT-3-4-1	A model to estimate the effect of DC bus voltage on HEV powertrain efficiency M. Thompson, C. Hoff, J. Gover; Kettering University, USA		
RT-3-4-2	Study of an optimization criterion of mounting blocks for drivability evaluation of an EV B. Eller, J.F. Hetet; Renault SA, Ecole Centrale de Nantes, France		
RT-3-4-3	Toward analytical solution of optimal control problems for HEV energy management C. Fontaine, S. Delprat, T.M. Guerra; Univ Lille Nord de France, UVHC, France		
RT-3-4-4	<b>Syster</b> throug T. Huri Pisa, B	<b>matic development of series-hybrid bus</b> Jh modelling a, G. Lutzemberger, G. Sanna, G. Pede; University of redaMenarinibus, ENEA, <i>Italia</i>	
RT-3-4-5	Fuel e Plug-in M. Earl Renew	<b>conomy and performance of advanced and</b> n <b>HEVs using in-use travel profiles</b> eywine, J. Gonder, T. Markel, M. Thornton; National able Energy Laboratory, <i>USA</i>	
RT-3-4-6	Power in HEV M. Sha Austral	<b>-cycle-library-based control strategy for Plug- /s</b> ms-Zahraei, A.Z. Kouzani; Deakin University, <i>ia</i>	

Friday Sept. 3 <sup>r</sup> 11:00-13:00 Room Goya	REGULAR TRACK 5: VEHICULAR ELECTRONICS Chairs: Dr. Emmanuel Vinot (INRETS, France) and Prof. Chunbo Zhu (Harbin Institute of Technology, China)	
RT-5-1	A new linear parametrisation for peak friction coefficient estimation in real time R. De Castro, R. Esteves Araujo, J. Cardoso, D. Freitas; University of Porto, <i>Portugal</i>	
RT-5-2	Robust yaw stability control for EVs based on active steering control K. Nam, S. Oh, Y. Hori; University of Tokyo, Japan	
RT-5-3	Volterra series estimation of transient soot emissions from a diesel engine R. Ahlawat, J. Hagena, Z. Filipi, J. Stein, H. Fathy; University of Michigan, PACCAR Technical Center, USA	
RT-5-4	Study on cornering stability control based on pneumatic trail estimation by using dual Pitman arm type steer-by-sire on EV R. Minaki, Y. Hori; The University of Tokyo, Japan	
RT-5-5	<b>Development of a non-contact rapid charging</b> <b>inductive power supply for electric-driven vehicles</b> K. Kobayashi, N. Yoshida, Y. Kamiya, Y. Daisho, S. Takahashi; Waseda University, <i>Japan</i>	
RT-5-6	Analysis and design of a wireless closed-loop ICPT system working at ZVS Mode R. Lu, T. Wang, Y. Mao, C. Zhu; Harbin Institute of Technology, <i>China</i>	

Friday Sept. 3 <sup>ra</sup>	SPECIAL SESSION 2: ADVANCED CONTROL OF		
11:00-13:00	ELECTRICAL MACHINES		
Room Rubens 1	Chairs: Dr. Mickael Hilairet (University Paris South		
	11, France) and Prof. Xiang Chen (University of		
	Windsor, Canada)		

#### A Digital PWM Control for Switched Reluctance SS-2-1 Motor Drives B. Shao, A. Emadi; Illinois Institute of Technology, USA

- SS-2-2 Control strategies for fault tolerant PM drives using series architecture
   M.A. Shamsi-Nejad, B. Nahid-Mobarakeh, S. Pierfederici, F. Meibody-Tabar; INP Lorraine, Nancy University, France
- SS-2-3 **Optimal control of a high efficiency low distortion 6level hybrid multilevel motor drive** S. Mariethoz; ETH Zürich, *Switzerland*
- SS-2-4 **Estimation of spring torque in an electronic throttle** valve N. Rajaei, X. Chen, M. Zheng; University of Windsor, *Canada*
- SS-2-5 Adaptive torque control of PM synchronous motors in automotive applications J. Malaizé, W. Dib, S. Toru; IFP New Energy, *France*
- SS-2-6 **DSP based SRG load voltage control** A. Silveira. , D. Andrade, L. Gomes, A. Fleury, C. Bissochi; Federal University of Uberlandia, *Brazil*

Friday Sept. 3 <sup>ra</sup>	SPECIAL SESSION 11: SUSTAINABILITY OF NEW
11:00-13:00	PROPULSION TECHNOLOGIES
Amphi Pasteur	Chairs: Dr. Christian Thiel (European Commission,
	Europe) and Prof. Joeri Van Mierlo (Vrije
	Universiteit Brussel, Belgium)

- SS-11-1 Life Cycle Assessment of conventional and alternative small passenger vehicles in Belgium M. Messagie, F. Boureima, J. Matheys, N. Sergeant, L. Turcksin, C. Macharis, J. Van Mierlo; Vrije University of Brussel, Belgium
- SS-11-2 **Electric Vehicles as storage devices for supply /** demand management D. Johnston, E. Bentley, M. Narayana, T. Jiang, P. Suwanapingkarl, G. Putrus; Northumbria University, UK
- SS-11-3 Synthesis and validation of representative realworld driving cycles for Plug-In HEVs T.K. Lee, Z. Filipi; University of Michigan, USA
- SS-11-4 **EV charging system with PV grid-connected configuration** F. Locment, M. Sechilariu, C. Forgez; University of Technology of Compiegne, *France*

- SS-11-5 Virtual battery charging station utilizing power-HIL: application to V2G Impact Analysis
   C. Edrington, O. Vodyakho, B. Hacker, S. Azongha, A. Khaligh, O. Onar; Florida State University, Illinois Institute of Technology, USA
- SS-11-6 Fuel cell/battery passive hybrid powertrain with active power sharing capability

   J. Bernard, M. Hofer, U. Hannesen, A. Toth, A. Tsukada, F. Büchi, P. Dietrich; Paul Scherrer Institut, Belenos Clean Power Holding, Swatch Group, Switzerland

Friday Sept. 3 <sup>rd</sup>	SPECIAL SESSION 12: ENERGY STORAGE
11:00-13:00 Van Gogh 1	MODULES FOR VEHICULAR SYSTEMS Chairs: Dr. Alireza Khaligh (Illinois Institute of
	Technology, USA) and Dr. Lucia Gauchia (Carlos III University, Spain)

SS-12-1 New approach to supercapacitor testing and dynamic modelling

L. Gauchia, S. Castano, J. Sanz; Carlos III University of Madrid, Spain

- SS-12-2 **Thermal modelling, simulation and evaluation of a high power battery cell for automotive applications** D. Simic; Austrian Institute of Technology, *Austria*
- SS-12-3 **Energy sources sizing for hybrid Fuel Cell vehicles based on statistical description of driving cycles** A. Ravey, N. Watrin, B. Blunier, A. Miraoui; University of Technology of Belfort-Montbeliard, *France*
- SS-12-4 An integrated bi-directional converter with multilevel converter and non-inverted buck-boost converter for PHEVs with minimal grid disruptions D. Erb, O. Onar, A. Khaligh; Illinois Institute of Technology, USA
- SS-12-5 On the feasibility of battery/ultracapacitor energy storage systems for shipboard power systems Y. Tang, A. Khaligh; Illinois Institute of Technology, USA
- SS-12-6 Classification of duty pulses for energy storage systems in vehicular applications
   A. Devie, M. Montaru, S. Pelissier, P. Venet; INRETS, University of Lyon, CEA/INES, France

Friday Sent 3	d	SPECIAL SESSION 1/1 MULTIPHASE DRIVES FOR
11.00 12.00		SPECIAL SESSION 14. MULTIPHASE DRIVES FOR
11:00-13:00 Deem Bubens 2		VEHICLE POWER AND PROPULSION
Room Rubens 2		Chairs: Prof. Emil Levi (Liverpool John Moores
		University, UK) and Dr Xavier Kestelyn (Arts et
		Métiers ParisTech – L2EP, France)
SS-14-1	A multiphase traction/fast-battery-charger drive for EV and PHEV: solutions for control in traction mode A. Bruyère, L. De Sousa, B. Bouchez, P. Sandulescu, X. Kestelyn, E. Semail; Valeo Engine and Electrical Systems, Arts et Metiers ParisTech, <i>France</i>	
SS-14-2	A mult	tiphase dual-inverter supplied drive structure
	for EV	s and HEVs
	E. Levi	M. Jones, W. Satiawan: Liverpool John Moores
	Univers	sitv. <i>UK</i>
SS-14-3	An on-line method for stator fault detection in multi- phase PMSM drives	
	F. Mein	quet. E. Semail. I. Gyselinck: Universite Libre de
	Bruxell	es. Arts&Metiers ParisTech. France
55-14-4	High o 5-phas F. Meki Navale	order sliding mode optimal current control of se under open circuited phase fault conditions ri, J.F. Charpentier, S. Benelghali, X. Kestelyn; Ecole , Arts&Metiers ParisTech, <i>France</i>
55-14-5	High t	orgue-density 7-Phase induction motor drives
55-14-5	for FV	annlications
		adei M Mengoni A Tani G Serra I Zarri
	D. Case	situ of Pologna, Italia
	Univers	sity of Bologila, Italia
SS-14-6	Multi-s naval and hi F. Scuil Metiers	star multi-phase winding for a high power propulsion machine with low ripple torques gh fault tolerant ability ller, J.F. Charpentier, E. Semail; Ecole Navale, Arts et s ParisTech, <i>France</i>

## **Technical Visits**

Fric	lay :	Sep	ot.	3'0
14:	30-	18	:0	0

#### RENAULT CAR FACTORY IN DOUAI

(Limited Number of Visitors)

At Douai 45 minutes far from Lille, Renault Car Factory named Georges Besse, is one of Renault's main bodywork assembly plants, by virtue of its workforce and its production capacities. Car produced in Douai are named Mégane II (hatch, coupécabriolet) and Scénic. They represent about 7% of the 2,3 Millions of cars sold by Renault all over the world in 2009.

The buildings occupy a total area of 350 ha, of which 115 ha are covered and 45 ha occupied by buildings.

Factory has obtained ISO 14001 certification in 1999 and has been renewed every year following audits. This clearly reflects the commitment made by the Georges Besse plant to environmental protection. The ISO 14001 standard is based on two fundamental principles: regulatory compliance and continuous improvement. The site's environmental policy is focused on analysis and information, so that it can certify the application of sound ecological practices at any time.

As example, 100% of its waste wax is recovered and re-used in the industrial process, thus generating environmental gains and cost savings.

During visit, you will see sheetmetalworking and assembly areas.









Friday Sept. 3 <sup>rd</sup>
14:30-18:00

#### TRANSPOLE MAINTENANCE SITE FOR AUTOMATIC SUBWAY VAL

(Limited Number of Visitors)

The VAL 206 (Véhicule Automatique Léger / Light Automatic Vehicle) introduced by MATRA transportation in LILLE in 1983 is a fully automated driverless light rail that is monitored from an operation control center. Then SIEMENS Transportation Systems has continuously upgraded and perfected the VAL system, with regular improvements in both comfort and safety (VAL 208, VAL 258, etc) supplies now also OrlyVal, Toulouse, Chicago, Taipeh, Rennes, Turin, Charles-De-Gaule Paris Airport.

"The system features short train interval times (less than a minute), speeds of up to 80 kilometers per hour, and fast acceleration with short braking phases. Flexible division of the cars' interior expands the available space and thereby offers increased passenger capacity. This can be readily adapted to individual customer requirements, enabling the system to be flexibly deployed throughout the world" (text from STS).

(Further explanations in :

http://l2ep.univ-lille1.fr/fileupload/file/theses/Verhille.pdf)



First prototype in 1971 of VAL (Villeneuve d'Ascq Lille)



VAL 206 (Véhicule Automatique Léger) in Lille in 1983 with DC motors



VAL 208 in 2000 with PM in-wheel motors



NeoVAL... the future with SuperCapacitors

Visit the TransPole maintenance site where VAL 206, VAL 208 are maintained in good health with the support of





## **Social Events**

#### Welcome cocktail and early registration,

**Tuesday August 31, 2010**, 18:30-20:30 Lille Grand Palais, 1, Boulevard des Cités-Unies, 59000 Lille, France

#### Welcome reception,

**Wednesday September 1**, **2010**, 19:00-21:00 Lille City Hall, Place Augustin Laurent, 59000 Lille 10 min by walking from the Conference Center Welcome message of M. Pierre de SAINTIGNON, Vice-Major of Lille

#### Cultural Tour, Visit of Bruges Thursday September 2, 2010, 8:30-17:30

The historic city centre is a prominent World Heritage Site of UNESCO. Along with a few other canal-based northern cities, such as Amsterdam, it is referred to as "The Venice of the North". 50 km from Lille, transfer by bus, from 95 € per person Contact "Perspectives and Organization" for booking vppc2010@orange.fr, 00 33 (0)3 20 61 20 34

### Gala Dinner, Thursday September 2, 2010,

18:30-23:30 « La Ferme des Templiers », 57, Route de Pérenchies 59237 Verlinghem 15 min from the Conference center by BioGas Busses Historic manor from 14th century, located in a park of 4 ha



# And do not forget!

### "Braderie de Lille" - September 4 - 5

The biggest flea market in Europe, one of the most popular annual event in France, more than 1 Million visitors every year! Music, eating and local beer. Lille downtown only for pedestrians!

## **Sponsors & Exhibits**

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