



EGVI
European Green
Vehicles Initiative

EGVI Expert Workshop

‘Post Li-Ion Batteries for Automotive Applications’

21 January 2014

Fondation Universitaire, Brussels





EGVI
European Green
Vehicles Initiative

Opening session (10:00-10:30)

Post Li-Ion Batteries - EGVI Workshop 2014

Keynotes:

- **Wolfgang STEIGER**

Volkswagen, EGVI Chairman

- **Martin GIEB**

Advanced Materials and Nanotechnologies, DG RTD, EC





EGVI
European Green
Vehicles Initiative

Morning session (10:30-13:00)

Post Li-Ion Batteries - EGVI Workshop 2014

1. Overview of current European and national research projects

Presentations and roundtable discussion

Moderators: Emma Briec (*Renault / CAPIRE*) / Oscar Miguel (*IK4 Research Alliance*)

General overview: Mario Conte - *ENEA, EERA Electrochemical Storage Subprogramme*

- Alberto García - *NECOBAUT project, Tecnalia*
- Stefano Passerini - *LABOHR & LISSEN projects, Universität Münster*
- Silvia Bodoardo - *STABLE project, Politecnico di Torino*
- Patrik Johansson - *ALISTORE European Research Institute / Chalmers*
- Stefan Freunberger - *Technical University Graz*





EGVI
European Green
Vehicles Initiative

Afternoon session (14:00-15:30)

Post Li-Ion Batteries - EGVI Workshop 2014

2. Research challenges for post Li-Ion batteries: *expectations and opinions from the industry*

Presentations and roundtable discussion

Moderator: Peter Lamp (*BMW*)

- Ulrich Mähr - *Volkswagen*
- Claude Chanson - *RECHARGE*
- Céline Barchasz - *CEA / Renault Lab*
- Georges Caillon - *SAFT*
- Eberhard Meissner - *Johnson Controls*
- Maurizio Maggiore - *Surface Transport Unit, DG RTD, EC*





EGVI
European Green
Vehicles Initiative

Closing session (15:30-16:00)

Post Li-Ion Batteries - EGVI Workshop 2014

Wrap-up and conclusions:

- **Gereon MEYER**
VDI/VDE-IT, EPoSS
- **Emma BRIEC**
Renault, CAPIRE

