Living and Mobility - Blue Angel 3 with SAM for a Demonstration Platform of V2G

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Abstract

The development of the Blue-Angel light HEV started already in its 1st generation in 1992. In 2006, the 3rd generation redesign, first as a HEV and later on as a full EV with range extender, was started. The current design-concept is presented in this paper. Emphasis is put on the energy storage integration with a so called SAM² storage 3rd generation which stands in communication with the energy management of the appropriate building. This paper presents the integration of Blue-Angel in the strategic field of research "living and mobility" of CC IIEE of the Lucerne University of Applied Sciences and Arts as well as the V2G concept. In this concept, PHEVs and EVs can be utilized for harnessing renewable energy and for providing power for both residential and commercial customers. The amount and the direction of power flow amongst the sub-systems, which include the grid, renewable energy sources, household load and Blue-Angel is part of a new management system. The proposed system is an open and universal platform and is expected to gain popularity amongst both commercial and residential users interested in resolving the global energy crisis. The system components will be demonstrated in a show-area platform of the Lucerne University of Applied Sciences and Arts in Horw-Lucerne as well as in a local utility.

V2G (vehicle to grid), mobility, BMS (Battery Management System), EDLC (electric double-layer capacitor or supercapacitor), lithium battery

1 Introduction

The alarming rate at which global energy reserves are depleting, is a major worldwide concern at economic, environmental, industrial and community levels. A partial solution to this crisis is the use of decentralized generations and vehicle-to-grid (or V2G) plug-in electric vehicles. This paper proposes a ‘living and mobility’ demonstration system, which has a novel multi-purpose in-house power interface with a plug-in Blue-Angel, which is a light weight plug-in hybrid electric car. The system utilizes Blue Angel hybrid electric vehicle as an energy storage. The storage consists of supercapacitors and Li-Ion batteries. The Integration of the storage system is built with an advanced SAM² specification concept in its 3rd generation [10,15] and shows high performance concerning supervision, balancing and self check utility. Due to a DC charging-link to the building the proposed system has the flexibility for the integration of multiple renewable sources, and is expected to be easily adapted to micro-grid environments. This concept is gaining more and more popularity as the vehicle has now become an indispensable component in both ‘living and mobility’. Blue-Angel shall be showed together with a small low energy showroom building. With this platform different aspects of research and demonstration can be shown. In this combination, the project is unique in Switzerland and Europe. Important projects for further V2G aspects are going on.
2 History and Background

During the last 15 years CC IIEE\(^1\) has accomplished a lot of projects with batteries and supercapacitors such as e.g. the small hybrid vehicle Blue-Angel with a first generation SAM\(^2\) or elevators [1,2,3,9]. In April 1997, the performance of supercapacitors was demonstrated when the light hybrid vehicle Blue-Angel pulled an eighty tons heavy engine “Lok 2000” of the Swiss Federal Railway Company several meters away (Fig.1). With this event the technical and economic potential of this new energy storage could be shown.

Since June 1997 the research and development activities led to the projects SAM\(^2\) and TOHYCO-Rider\(^3\). The main topics treated in these projects are the integration of energy storages including the use of an adequate management system, which communicates by means of a bus system (e.g. CAN-bus). Also the modeling of batteries and supercapacitors for simulations and demonstration of prototypes are important issues. The TOHYCO-Rider bus concept consisted of a serial hybrid drive, the supercapacitor energy storage of 1.5kWh and the fast charging station IPT\(^4\). The basic principle is the fast recharging of the bus at every bus stop by the IPT charging station. For short rides without IPT an additional and emergency traction battery (ZEBRA, NaNiCl) is integrated. Another very important part is the complete control by an energy management system (CAN-Bus-system).

In 2004, the pilot service between the railway and ship station of Lucerne (Fig. 2) and the "Swiss Museum of Transport and Communication" took place. At both bus stops IPT charging stations were installed. The energy of 1.5kWh was charged in about 3 minutes and was sufficient for the 3km ride. Overall, the test period was very satisfactory and gave evidence of the correct function of the system.

In 2006, the TOHYCO-Rider bus served as a demonstrator in the "Swiss Museum of Transport and Communication". In a demonstration drive from the museum out on a main road and back into the museum, visitors could take a ride and got familiar with the hybrid technology of the supercapacitor bus. During this time extensive measurements showed an overall specific energy consumption value of about 88Wh/t·km as well as an energy saving of about 12-15% for a hard "stop and go" ride due to the energy regeneration with the SAM\(^2\) storages [4].

Today batteries and supercapacitors are even more important components for electric and hybrid cars, busses, generally for electric drive systems but also for energy buffers in buildings. Since 2006, CC IIEE is therefore working on a strategy called "living & mobility" which means all types of interactions between the mobility demand and efficient building solutions (building energy saving, decentral power supply, intelligent energy storages, and so on) [14].

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\(^1\) CC IIEE: Center of Competence "Integrated, Intelligent and Efficient Energy Systems", research institute of Lucerne university of Applied Sciences and Arts; several participations at the EVSs [2,3,9]

\(^2\) SAM: Super Accumulator Module, the integration technology of CC IIEE, consisting of batteries, supercaps and its management; name and concept by CC IIEE.

\(^3\) TOHYCO: Total Hybrid Concept for an Ultra Low Emission and Consumption hybrid or electric car using SAM.

\(^4\) IPT: Inductive Power Transfer
3 Research Strategy

The research strategy "living & mobility" of CC IIEE\(^1\) will be demonstrated in an open system-platform of two showrooms, one in Horw near Lucerne at the university and the other planned at a local utility\(^5\) (Fig.3).

The demonstration platform as the main part of the complete research system consists of components (second part) and the infrastructure aspects (third part) as shown in Fig.4:

A. Demonstration: The demonstration platform serves for the dissemination of experiences and applications. In the showrooms all current and future experiences and system relations shall be tested and demonstrated. Some vehicles have to be evaluated and integrated into the houses and its power management. Basic questions of the mobility use shall be treated too.

B. Components: Basic work on components for A. have to be done, such as the integration of energy storages (in our case LiFePO and supercaps) with balancing circuitries and the development of complete modules (SAM\(^2\)), bidirectional chargers and communication hard- and software.

C. Infrastructure: This point means all aspects of intelligent integration of components for the use of house-management, smart grids and in a later stage of V2G. Intelligent algorithms, energy-flow regulations and an intelligent communication have to be pointed out here.

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Figure 3: research and demonstration platforms with white bullets as sources, grey bullets as drains and icon "bulp" as management

Figure 4: The three main areas of research work
4 Research Topics

The above mentioned three fields of research are structured into several smaller projects which are treated in close cooperation with different research partners. The planned topics are shown in table 1.

Table1: Topics in the three fields of research

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<tr>
<th>A) demonstration</th>
<th>B) components</th>
<th>C) infrastructure</th>
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<td>mobility concepts</td>
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5 It is planned to be CKW (means "Centralschweizerische Kraftwerke"), the major power plant of the region Lucerne. A possible cooperation is in discussion.

5 Results

A lot of the topics in table 1 are going to be established as projects soon, others are current projects and some of them are traditionally treated at CC IIEE already for a longer period of time.

In this chapter we will present the three highlighted subprojects in table 1, the energy storage SAM² (components), Blue-Angel as EV with range-extender (demonstration) and V2G strategies (infrastructure), which is currently a very well known and important matter worldwide.

5.1 Energy Storage SAM

The basic concept of SAM² is shown in Fig.5. It consists of a combination of batteries (in our case mainly LiFePO or ZEBRA), supercapacitors and intelligence which communicates with applications, e.g. the energy management of a house.

But SAM also includes a development methodology from simulation to the energy management algorithm and further on to the production of commercial packages.

Figure 5: The basic concept of SAM, a combination of supercapacitors (1), battery (2), and intelligence (3), including simulation and production strategies as well as a communication interface for the management of the building and later on of the grid (V2G).

An integrated module like SAM has to fulfill at least the following basic specifications:

- overvoltage have to be avoided
- charge balancing circuit as well as temperature control have to be installed for serial combination of energy storages [1,5,9]
- the power dissipation has to be under control and may be ventilated away
- the voltage has to be transferred to the DC-link voltage
- the behavior of the module stack has to be communicated to the superior application control
- the cost structure has to be optimized

All the mentioned points above have already been realized in the first and second generation SAM (Blue-Angel hybrid car in 1997 and TOHYCO-Rider bus in 2006). The current second generation SAM, in this case only consisting of supercaps, is shown without packaging in Fig. 6 [6].

Figure 6: 2nd generation SAM with 40 SCAPs: the multilayer PCB contains the main current conductors, the patented balancing circuitry VP (virtual parallel circuit), supervision as well as a CAN-bus interface.
For universal SAM with a great market potential the advanced specification for a third generation SAM can be defined by the following additional points [11]:

- for a stack consisting of many supercapacitors the balancing circuit has to be equipped with a very good self check utility which also allows to detect SoH (state of health)
- the SAM should be combined and connected together very easily by a special plug,
- every single SAM should be easily exchangeable for maintenance reasons,
- the SAMs should be able to communicate with the most popular communication systems, such as CAN-bus or others,
- in the same way a combination with different types of power converters should be possible,
- the packs should be combined to SAMs with specific sizes according to customers wishes and
- SAMs should of course comply with the relevant standards, especially for EMC.

A very important issue is the design of the balancing circuits. A lot of work has already been done in this area by CC IIEE [1,3,5,10]. Currently the industrialization of the 3rd generation SAM is taking place [13].

The management of energy storages is of great importance. SAMs cannot be considered to be isolated elements. They are only parts of several sources and drains. For the energy fluxes of a whole drive system like e.g. hybrid bus or an EV the SAMs must therefore interact with other system elements. The way this is done is called energy management. SAM’s own intelligence has to guarantee safe operation of the module as well as long life (minimizing the cost) of the module.

Part of this can be realized in a decentral intelligence in the SAMs itself. If a vehicle is coupled to a building, then according to the V2G concept this management has to communicate with the energy management of a decentral supplied building or even with a superior regulation of the grid.

Therefore, we consider the energy storage management not as an isolated intelligence but rather as an open system.

### 5.2 Blue-Angel HEV

Blue-Angel III, shown in Fig.7 a), is a hybrid electric vehicle, which runs on a supercapacitor-battery energy buffer SAM2, shown in Fig.7 b) and c). It is a Plug-In hybrid vehicle with add-on range extender.

**Specification of Blue-Angel III:**

- **Plug-In with add-on Range Extender**
- **Length/Width/Height:** 280 x 144 x 120 cm
- **Curb Weight:** 500kg
- **Seating Capacity:** 2
- **Battery capacity:** 15.4 kWh
- **Electric Range:** 210 km (ECE cycle)
- **Range with Extender:** 530 km (≈25 kWhel from Range Extender)
- **Max. power, drive train:** 35 kW
- **On-board fast charger:** 11 kW
- **Fast Charge capability:** 35km in 15 minutes

![Blue-Angel HEV](image)

**Figure 7**: Plug-in-hybrid Blue-Angel a) and parts of module SAM (Supercaps b) and LiFePO c))

The energy buffer SAM of the Blue-Angel is made out of a high energy battery (Li-Ion) and high power supercapacitors, and is controlled by the SAM’s intelligence. The Blue-Angel car is an ultra-light vehicle with two seats, and is less than half the weight of a comparable production car and has the following features:
much larger storage capacity than a pure hybrid drive. Most of the rides shall be done on electric drive only. An electric driving range of more than 200 km shall be reached.

- batteries with a low power density can be supported by a supercapacitor module
- the limited electric range can be extended with a light weight range extender, which is mounted in the car according to the driving needs
- empty weight with SAM: only 500 kg!
- SAM-module (battery plus SCAPs) including energy management with a maximum of 180 kg
- drive train with a maximum power of 35 kW to provide decent acceleration to the top speed of 120 km/h (limited by motor controller)
- range extender with power to provide average power for long highway drives. To be mounted in the car only when needed.
- power connector to building with high DC current capabilities for fast charge/discharge
- an interface for the user to interact with decentralized generation, energy supplier
- powerline or wireless communication interface.

5.3 V2G Strategies

5.3.1 Basic Idea

A conceptual schematic of the proposed ‘living and mobility’ system is shown in Fig.8. The system is constructed using a modular based approach to enable integration of four primary sub-systems, when necessary, with ease. As shown in Fig.8, these primary sub-systems constitute different types of renewable energy sources, the Blue Angel hybrid vehicle, the utility grid and the residential load. Solid arrows in Fig.8 represent the direction of power flow while other arrows depict the communication between sub-systems. A power interface, with an optional hybrid energy buffer, is employed in the system as the main hub, to which all these sub-systems can easily be integrated through a common DC bus. Both amount and direction of power exchange amongst the sub-systems are controlled via a power interface module by an efficient energy management unit in accordance with the system variables, which include future and current power demand, spot electricity pricing, available energy storage and renewable generation, amount of spinning reserves, carbon footprint, etc. Communication between sub-systems and utility supplier and/or system control can be wired or wireless. More information is to be found in [7,8,10,12,15].

5.3.2 Function Principle of V2G

The effectiveness of the proposed concept was investigated through simulations using recorded data. A photovoltaic (PV) system was considered as the only energy source while the batteries in Blue-Angel (BA) and a stationary battery in an office were considered as storage elements. The simulations were carried out according to the following specifications and assumptions.

Blue-Angel (BA) is used as the commuting vehicle to and from an office in the morning and in the evening. The journeys are 33 km each way, uphill in the morning and downhill in the evening. The office is supplied by a PV plant that has peak power capacity of 2.8 kW to power two computer workstations, lighting, a coffee machine and a microwave oven during lunch time. The battery of BA is used as the V2G power when required, and also supplements a stationary battery in the office, which has less capacity. Any surplus PV power is used to charge the battery of BA first, if parked in the office site, and this is followed by charging the office battery and supplying power to grid or PV2G.

Simulations were performed for three different weather conditions given below:

1. sunny autumn day
2. partially clouded autumn day
3. sunny winter day

Under each weather condition, the PV power was utilized according to the following three criterions.

![Figure 8: A schematic of 'living & mobility' concept](image-url)
1. “state of the art”:
PV power is fed to grid/office via inverter. Blue Angel battery is charged from grid at office/home with built in charger

2. “integrated energy management - V2G” according to the following priorities:
   a. As long as PV power is more than office load, first the battery of BA is charged and after that the office battery (OB) is charged.
   b. When PV power is not sufficient, office load is first powered by office battery and after that BA is providing power (V2G)

3. Like b), but without office battery (OB)

The energy consumption and state of battery charge (SOC) in simulated results, shown below, can be interpreted by using the following legend.

- Office load supplied by Office Battery (OB)
- Journey of Blue Angel
- Office load supplied by BA Battery (V2G)
- Office Load
- PV to Battery of Blue Angel
- PV to Office Battery
- PV to Grid
- Blue Angel charged from grid
- Clouds reducing PV power
- Office supplied by grid

Out of possible nine combinations above, simulated results are presented only for two combinations: 1a) in Fig.9 and 1b) in Fig.10.

The following assumptions have been made for both simulations 1a) and 1b):
- Energy produced by PV 17'120 Wh
- Energy consume by BA 4'636 Wh
- Energy consumed by Office 3'210 Wh
- energy BA to Office (V2G) 0 Wh
- BA battery capacity 15400.00 Wh
- BO battery capacity 4000.00 Wh
- peak power PV 2800.00 W
- average power BA 4950.00 W
- average power BA downhill 2000.00 W
- SOC max to batt BA 95 %
- SOC maximum to BO 91 %
- efficiency inverter to grid 91 %
- efficiency charger 85 %
- efficiency battery 84 %
- efficiency DC-DC 96 %
- efficiency DC-AC V2G 93 %

The following values are shown in Fig.9 for energy consumption and distribution of 1a):
- Energy BO to Office 0 Wh
- Energy PV to BA 0 Wh
- Energy PV to BO 0 Wh
- Energy PV to grid 12'419 Wh
- Energy grid to BA (charge) 6'667 Wh
- Energy to/from grid (+/-) 5'752 Wh

This is achieved with the following parameters:
- SOC min to grid BA 95 %
- SOC minimum to grid BO 91 %

The following values are shown in Fig.10 for energy consumption and distribution of 1b):
- Energy BO to Office 194 Wh
- Energy PV to BA 3476 Wh
- Energy PV to BO 204 Wh
- Energy PV to grid 8'552 Wh
- Energy grid to BA (charge) 1'961 Wh
- Energy to/from grid (+/-) 6'291 Wh

This is achieved with the following parameters:
- SOC min to grid BA 40 %
- SOC minimum to grid BO 25 %

5.3.3 Discussion
The simulations 1a) and 1b) in Fig.9 and 10 “state of the art” versus “integrated energy management – V2G” can be discussed as follows:

With integrated energy management– V2G the following changes can be observed:
- At same PV production, energy balance at grid has increased by 539 Wh: 3.1% increase of PV to grid production
- Better “local load levelling”: 8‘552 Wh compared to 12‘419 Wh to grid – 1’961Wh compared to 6‘667Wh from grid
- short charge time of BA of less than 1 hour compared to 3 hours. Charge time could easily be shifted during night time
- SOCmin (Minimum State of Charge) of battery BA 73.5% compared to 64.9% in 1a). This will lead to an increase of battery life. Since delta SOC is only about 25%, such cycles are almost considered as micro cycles. A cycle life of more than 8‘000 of such 25% cycles is expected.
Energy Management: PV plant, Office load, Blue Angel, V2G

Figure 9: Power and SOC variation over a day for condition 1a)

Energy Management: PV plant, Office load, Blue Angel, V2G

Figure 10: Power and SOC variation over a day for condition 1b)
6 Conclusion

The new PHEV design of the Blue-Angel III with range-extender includes hybrid vehicle management experiences for over 10 years. The most important component is an energy storage system on a high systemic integration level, so called SAM, which is able to communicate intelligently with a higher level management in a building and later on for V2G. Beyond that, V2G strategies are explored with Blue-Angel III and show that the V2G concept is of great importance. The common objective of all research activities at the CC IIEE is a demonstration system consisting of different show-rooms with decentral power generation, serving as platform for testing research results and for visitor demonstrations.

References


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