

ELECTRIC VEHICLES CHARGING - AN ULTRAFAST OVERVIEW -

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BEFORE WE START...

Few Disclaimers

- > All of the materials presented here is collected from various online sources
- All sources are acknowledged and links are provided
- > The inclusion of products does not constitute an endorsement of any kind
- Most of the figures and circuits are redrawn
- Relevant publications are acknowledged and cited
- ▶ ...



General wireless charging scheme (Source: https://insideevs.com/ 30-kw-wireless-charging-for-your-nissan-leaf-chademo-ev-anyone/)



▲ (Source: https://webstore.iea.org/global-ev-outlook-2017)

Keynote pdf can be downloaded from: (Source: https://pel.epfl.ch/publications_talks_en)



INTRODUCTION

Into the electric future...



GRID CONNECTED ELECTRIC TRANSPORTATION



▲ Regional trains (Source: www.sbb.ch)



▲ Trolley buses (Source: www.hess-ag.ch)



▲ City transport (Source: www.stadlerrail.com)



▲ Electric trucks? (Source: www.siemens.com)

Provided existence of electrical infrastructure, electric transportation offers great benefits...



BATTERY POWERED ELECTRIC TRANSPORTATION - ON THE RISE...



▲ Electric hoverboards (Source: www.razor.com)



▲ Electric trucks (Source: www.daimler.com)



Electric ferry boats (Source: www.siemens.com)



▲ Electric scooters (Source: www.pinterest.ch)



▲ Electric buses (Source: www.abb.com)



▲ Electric planes (Source: www.pipistrel.si)



▲ Electric bicycles (Source: www.stromerbike.com)



▲ Electric motorbikes (*Source: www.supersoco.eu*)



▲ EVs (Source: www.greenliving4live.com)

ELECTRIC VEHICLES ARCHITECTURE



▲ AUDI EV Drivertrain (Source: www.audi.de)



▲ GM Bolt EV Drivertrain (Source: www.gm.com)



▲ BMW i3 EV Drivertrain (Source: www.bmw.de)

▲ TESLA EV Drivertrain (Source: www.tesla.com)

Simple power electronics application (Battery + 4Q Converter + Motor), but quite an advance integration is required...



NUMBERS OF EV WORLDWIDE

Table 1 Vehicles in use by fuel type (EU) - (Source: http://www.acea.be/statistics/article/vehicles-in-use-europe-2017)

Vehicle type	Fuel type							
venicie type	Petrol	Diesel	Electric (incl. plug-in)	Hybrids	LPG/Natural gas	Other		
Passenger Cars	55.7%	41.2%	0.1%	0.4%	2.2%	0.4%		
Light Commercial Vehicles	8.8%	87.8%	1.2%	0.01%	0.1%	1.1%		
Medium and Heavy Commercial Vehicles	1.1%	95.5%	0.3%	0.04%	0.5%	2.5%		



Despite very low absolute share, EV market growth rates are high, with China being The Leader of the EV deployment...

POLICY SUPPORT

Research support

- cost reduction
- performance improvements
- batteries
- semiconductors
- ► cables
- ▶ ...

Targets, mandates and regulation

- support policy making
- capacity building
- ► e.g. EV30@30 campaign
- ► ZEV zero-emission vehicles
- Iow carbon technologies
- ▶ ...

Financial incentives

- reducing the purchase cost
- reducing the total cost of ownership
- direct rebates
- tax breaks
- exemptions
- ▶ ...

Other instruments

- limiting licence plates for ICE
- access to restricted urban areas
- road tolls
- parking places
- free charging infrastructure

▶ ...

 Table 2
 List of OEMs announcements on EV ambitions. (Source: https://webstore.iea.org/global-ev-outlook-2017)

OEM	Announcement	Source	
DM/W	0.1 mil. electric cars sales in 2017 and 15-25% of the	Lombort (2017b)	
DIVIV	BMW group's sales by 2025	Lambert (2017b)	
Chevrolet (GM) 30 thousand annual electric car sales by 2017		Loveday (2016)	
Chinese OEMs	4.52 mil. annual electric car sales by 2020	CNEV (2017)	
Daimler	0.1 mil. annual electric car sales by 2020	Daimler (2016a)	
Ford	13 new EV models by 2020	Ford (2017)	
Handa	2/3 of the 2030 sales to be electrified vehicles	Llanda (2016)	
HUIIUa	(including hybrids, PHEVs , BEVs, FCEVs)	Holiua (2010)	
Renault - Nissan	1.5 mil. cumulative sales of electric cars by 2020	Cobb (2015b)	
Taala	0.5 mil. annual electric car sales by 2018	Goliya and Sage (2016)	
resia	1 mil. annual electric car sales by 2020	Tesla (2017a)	
Volkswagen	2-3 mil. annual electric car sales by 2025	Volkswagen (2016)	
Volvo	1 mil. cumulative electric car sales by 2025	Volvo (2016)	

→ PHEV seems to be slowly losing the game against BEV...



Evolution of the global EV stock 2010 - 2016. (Source: https://webstore.iea.org/global-ev-outlook-2017)

PCIM 2018

CHOOSE WISELY...



▲ Electrosuisse e'mobile user guide. e stands for Efficient - not electric. Source: https://e-mobile.ch/de/publikationen



CHARGING STATIONS AVAILABILITY (SWISS EXAMPLE)



▲ Map of charging stations in Switzerland. Source: https://e-mobile.ch/de/elektro-tankstelle-finden

STANDARDS

SAE J1772, IEC 62196, CCS, CHAdeMO, GB/T 20234 DC,...



Table 3 Overview of the level (power output) and type (socket and connector) of EVSE used in China, Europe, Japan and the USA.

Classification in use	Level Current		Power	Туре					
olassification in asc	Level	ounchi	1 OWCI	China	China Europe Japan		North America		
				De	vices installed in private house				
	Level 1 A	AC	$P \le 3.7 kW$	t	s not	SAE J1772 - Type 1			
Slow Chargors	Level 2	AC	$3.7 \text{kW} < \text{P} \le 22 \text{kW}$	GB/T 20234	IEC 62196 - Type 2	SAE J1772 - Type 1	SAE J1772 - Type 1		
Slow Gliargers	Level 2	AC	$P \le 22kW$	Tesla connector					
	Level 3	AC - 3PH	$22kW < P \le 43.5kW$	IEC 62196 - Type 2 SAE J3068 (Ur		Jnder development)			
	Level 3	DC	Currently P < 200kW	GB/T 20234 DC	CCS Combo2 connector	CHAdeMO	CCS Combo1 connector		
Fast Chargers	2010.0			00,12020100	(IEC 62196 - Type 2 & DC)	or in define	(SAE J1772 - Type 1 & DC)		
	Level 3	DC	Currently P < 150kW	Tesla and CHAdeMO connectors					



INLET ADOPTION



▲ Inlet Adoption worldwide (Source: https://insideevs.com/european-ccs-type-2-combo-2-conqueres-the-world/)



COMMUNICATION

SAE J1772

- ► EVSE signal presence of AC input power
- plug detection via proximity plug (PP)
- control pilot (CP) functions between EVSE and EV
- ► EV instructs on energy requirements
- monitoring of continuity of safety ground
- ► no integrated circuits
- switches, diodes, resistors
- 1kHz square wave on control pilot (CP)
- PWM duty cycle indicates the maximum allowed mains current

P1901 power line communication

- ▶ IEEE 1901, IEEE 1905
- IP based communication

CHAdeMO

CAN bus protocol

China

CAN bus protocol



▲ J1772 signaling circuit

Table 4 SAE J1722 status modes

Base Status	Charging Status	Resistance, CP-PE	Resistance, R2	Voltage, CP-PE
Status A	Standby	Open, or $\infty \Omega$		+12V
Status B	Vehicle detected	2740 Ω		+9 ± 1V
Status C	Ready (charging)	882 Ω	1300 Ω	+6 ± 1V
Status D	With ventilation	246 Ω	270 Ω	+3 ± 1V
Status E	No power (shut off)			0V
Status F	Error			-12V

BATTERIES

One of the bottlenecks...



BATTERY PACKS

Since 2010 Lithium Ion dominates...

Cell formats:

- Button (not for EVs)
- ► Cylindrical (18650, 2170)
- Prismatic
- Pouch

Gravimetric Energy Density:

 $Cell (mAh/g) = \frac{1}{\frac{1}{C_A} + \frac{1}{C_C} + \frac{1}{Q_M}}$

- ► C_A specific capacity of the Anode
- ► C_C specific capacity of the Cathode
- Q_M specific mass of other parts

Continuous quest for:

- higher energy density
- high number of cycles
- ► longer lifetime
- lower cost



▲ Cylindrical 18650 cell (Source: www.tesla.com)



Prismatic cell (Source: www.hitachi-ve.co.jp)



▲ Pouch cell (Source: www.nissan-global.com)



▲ Tesla battery pack (Source: www.tesla.com)



▲ Chevrolet battery pack (Source: www.gm.com)



▲ Nissan battery pack (Source: www.nissan-global.com)



BATTERY PACK INTEGRATION CHALLENGES

Cell voltage is typically 3.5V...

Configurations:

- number of parallel cell?
- number of series cells?
- operating voltage are normally below 500V
- ▶ 96 cells in series is typical number (not only)
- ▶ 1 to 5 cell strings in parallel
- ▶ Porsche 800V ?

Thermal management:

- critical for cell performance
- affects the allowed charging speeds
- ► air passive
- ► air forced
- liquid cooling
- refrigerant

Mechanical:

- functional and structural support
- ► frame integration
- protection against elements
- collision integrity

Cost, Cost, Cost...



▲ AUDI A3 Sportback e-tron battery pack integration (Source: www.audi.de)

Table 5 Examples of some EV models and used battery packs

Manufacturer	Model	Power[kW]	Electric Machine Type	Battery Thermal Management Type	E _{bat} [kWh]	Cell Type	Range [km]
Audi	A3 e-Tron	110	PM	Liquid	8.8	Prismatic	50
BMW	i3	125	PM	Refrigerant	33.2/27.2	Prismatic	235-255
Cadillac	ELR	176.25	PM/PM	Liquid	17.1	Prismatic	63
Chevrolet	Volt	111	PM/PM	Liquid	18.4	Pouch	85
Chevrolet	Spark EV	97	PM	Liquid	19	Pouch	132
Chevrolet	Bolt EV	150	PM	Liquid	60	Pouch	380
Fiat	500e	83	IM	Liquid	24	Prismatic	140
Ford	Focus Electric	107	PM	Liquid	33.5	Pouch	185
Nissan	Leaf	110	PM	N/A	40	Pouch	241
Tesla	Model S	581	IM	Liquid	100	Cylindrical	520
Tesla	Model X	568	IM	Liquid	90	Cylindrical	400
Volvo	XC90 T8	65	PM/PM	Liquid	9.2	Pouch	43
VW	e-Golf	100	PM	Air	35.8	Prismatic	300
Toyota	Prius Prime	53	PM/PM	Air	8.8	Prismatic	35
Kia	Soul	82.5	PM	Air	30	Pouch	177



BATTERY PACK COST PREDICTIONS

Very active research field...

Cathode variations:

- manganese oxide spinel (LMO)
- nickel cobalt aluminum (NCA)
- nickel manganese cobalt (NMC)
- NMC-LMO blends

Anode variations:

- ► graphite
- silicone (increasingly being added)

Research:

- lower cost materials
- cheaper manufacturing
- novel chemistry
- ▶ ...

Solid State Batteries

- Lithium Ion based
- solid material instead of electrolyte
- polymer or ceramic
- variety of anode and cathode options
- possibility of bipolar stacking (packaging)
- developments are not without troubles...



Range of projected battery pack cost reduction, USD per kWh, (Source: https://www.arb.ca.gov/msprog/acc/mtr/appendix_c.pdf)

→ Costs of battery packs are steadily declining...

SPEED OF CHARGING

How fast is enough?



SPEED OF CHARGING IN ICE WORLD

Slow charging

Normal charging

Fast charging



▲ Something you do not want to do

Numbers

- Re-fueling speed: 0.07 l/sec (measured)
- Re-fueling speed: 4.2 l/min
- Average consumption: 6 I/100km
- Charging range: 72 km/min



▲ Something you do every few weeks

Numbers

- Re-fueling speed: 0.7 l/sec (measured)
- ► Re-fueling speed: 42 l/min
- Average consumption: 6 l/100km
- Charging range: 700 km/min



▲ Something you likely never do

Numbers

- Re-fueling speed: 12 l/sec (limited)
- Re-fueling speed: 720 l/min
- Average consumption: 75 I/100km
- Charging range: 960 km/min (theory)

You may get better with training in a slow charging game...

_____ PCIM 2018

SPEED OF CHARGING IN EV WORLD

L1 charging

L2 charging



▲ AC only

Numbers

- Charging time: 7 17 hrs
- ▶ Supply line: 120/230 V, 1-phase AC
- Amps: 12 16 A
- Charge power: up to 3.7 kW
- Range added: 5 8 km/hour



AC only

Numbers

- Charging time: 0.4 7 hrs
- Supply line: 208 240 V, 1-phase AC
- Amps: 12 80 A
- Charge power: 3.7 22 kW
- Range added: 16 32 km/hour

L3 charging



▲ AC or DC

Numbers

- Charging time: 0.1 0.4 hrs
- Supply line: 208 480 V, 3-phase AC
- Amps: max 400 A
- Charge power: 22 150 (350) kW
- Range added: 80% charge in (10)-20-30 minutes?

Numbers for charging times and range added are not exact, as many factors play the role...







▲ Charging Time Trauma is, however, something to worry about now...

- Range Anxiety has been cured... [1]

Several studies imply that users are increasingly more concerned with the speed of charging than with the actual range...

[1] Example borrowed from Prof. Srdjan Srdic presentation



FASTER MEANS MORE POWER IS NEEDED!





▲ Battery capacity increase expectations

Small example [2]

- Charger efficiency = 90%
- ► Initial SoC = 10%
- ► Final SoC = 80%
- ► △ SoC = 70%
- ► $E_{bat} \uparrow \Rightarrow t_{chg} \uparrow$

$$P_{chg} = \frac{E_{bat} \Delta SoC}{t_{chf} \eta_{chg}}$$

[2] Example borrowed from Dr. Marco Stieneker, IPEC 2018 ECCE ASIA paper



Ebat [kWh]								
		20	40	60	80	100	120	
	5 min	187	373	560	747	933	1120	
chg	10 min	93	187	280	373	467	560	P _{chg} [kW]
	15 min	62	124	187	249	311	373	

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CONDUCTIVE CHARGING

L1, L2, L3



LEVEL 1 CHARGERS

Table 7 Level 1 Chargers Summary

Voltage	120 Vac (US) / 230 Vac (EU)
Power	$P_{max} \le 3.7 kW$
Connector	 IEC62196 - Type 1 (J1772) IEC62196 - Type 2 Mennekes Connector 3-Pin Connector Commando Connector



Mitsubishi Level 1 cordset (Source: http: //www.activatedpower.com/index.php/products-services/products/)



(a) 3-Pin - 3kW AC



(b) Commando - 3kW AC



(d) Type 2 - 3kW AC

(c) Type 1 - 3kW AC

Slow charging connectors (Source: http://www.zap-map.com/charge-points/connectors-speeds/)



Greenmotion wall charger (Source: https://www.greenmotion.ch/Product/PrivateOne)



LEVEL 1 CHARGERS



▲ Unidirectional Charging - General Concept



▲ Unidirectional topologies proposed within academia



▲ Bidirectional Charging - General Concept



▲ Bidirectional topologies proposed within academia

LEVEL 2 CHARGERS

......

Table 8 Level 2 Chargers Summary

Voltage	230 Vac (US) / 400 Vac (EU)
Power	$3.7 kW < P_{max} \le 22 kW$
Connector	 IEC62196 - Type 1 (J1772) IEC62196 - Type 2 Mennekes Connector Commando Connector



(c) Commando Connector

▲ Level 2 Connector Types



Schneider Electric wall mounted charger (Source: https://www.schneider-electric.us)



Nissan Leaf fast home charger (7kW) (Source: https://www.nissan.co.uk/vehicles/new-vehicles/leaf.html)



INTEGRATED ON-BOARD CHARGERS



General concept rely on the use of propulsion of drive train components





▲ Renault Zoe integrated system - Chameleon charger (43kW)

▲ Various proposals of integrated on-board chargers that use electrical machine's coils

LEVEL 3 CHARGERS

Table 9 Level 3 Chargers Summary

Voltage 200-600Vac or 200-800Vdc				
Power	$P_{max} \ge 22kW \text{ (up to 350kW !)}$			
	▶ IEC62196 - Type 1 (J1772)			
Connector	IEC62196 - Type 2 Mennekes Connector			
	 Commando Connector 			



(e) CHAdeMO Connector







(g) IEC 62916 - Type 2 ▲ Level 3 Connector Types



(h) Tesla Connector





▲ DC Fast Chargers; (a) ABB Terra 53CJG (50kW, CCS & Chademo); (b) Porsche DCFC CCS (350kW)

High power or ultrafast charging implies power levels of 150 - 350kW...



WIRELESS CHARGING

Cut the cord!



WIRELESS CHARGING



▲ BMW wireless charging pad (Source: www.bmw.de)



▲ TESLA plugless system (Source: www.tesla.com)



General wireless charging scheme (Source: https://insideevs.com/ 30-kw-wireless-charging-for-your-nissan-leaf-chademo-ev-anyone/)



▲ WARTSILA wireless coastal ferry MW charger (Source: www.wartsila.com)

Wireless charging of privately owned EVs is driven mainly by the Convenience factor...



INDUCTIVE POWER TRANSFER

Design optimization:

- Coils form and shape
- High frequency converters
- Compensation and impedance matching
- Thermal design
- Interoperability (85kHz)
- ► Field exposure control
- Foreign object detection

Excellent tutorials on IPT at: http://www.pes.ee.ethz.ch



 (a) ETHZ PES prototype IPT system; (b) 50kW IPT coil with transmission efficiency of 98%; (c) All-SiC EV side converter with efficiency of 98.6%. [3]

[3] R.Bosshard, J.W.Kolar, "Inductive Power Transfer for Electric Vehicle Charging", IEEE Power Electronics Magazine, September 2016

[4] R.Bosshard, J.W.Kolar et al, "Modeling and η-α-Pareto Optimization of Inductive Power Transfer Coils for Electric Vehicles", IEEE Journal of Emerging and Selected Topics in Power electronics, vol.3, no.1, March 2015

DSP/FPGA isolated controller gate drive dc-link capacitors resonan capacitor fans & PCB heatsink (a) coil former (PVC) windings (litz wire) ferrite core (K2004) core carrier (PVC) (b) (c) 200 100 Voltage (V) -10010 -200 -20 -300 -30 -40 ___-50 20 -500 10 15 ٥ 5 Time (µs) (d)

 (a) ETHZ PES prototype IPT system - 5kW at 100kHz accross 52mm; (a) All-SiC test inverter; (b) IPT coil; (c) Ferrite core; (d) Experimental results. [4]

OPPORTUNITY (DYNAMIC) EV CHARGING



Table 10 Some examples of inductive power supply systems related to EVs. There are many industrial solutions already in use.

	Conductix - Wamper	Bombardier	Kaist	OLEV	WAVE
Туре	Static	Static / Dynamic	Static / Dynamic		Static
Application	Bus / Tram	Bus	Tram Bus Train		Bus
Power [kW]	60/120/180	200	100	180	50
Frequency [kHz]	20	20	20	60	23.4
Max. Distance [cm]	5	6.5	20	10	17.8
Efficiency [%]	90	92	85	74	90
Missalignment [cm]	-	-	30	-	15
Comp. Topology (Primary/Secondary)	Series/Series	Series/Series	Series/Series	Series/Series	LCL-T/Parallel
Coil Type	Circular	Meander	Monorail		Circular
Converter Type	-	Full Bridge	Full-E	Bridge	Full-Bridge

Dynamic IPT charging systems make a lot of sense if the routes and patterns are well known in advance...



INFRASTRUCTURE VS. ULTRA FAST CHARGING

Let the battle begin...



ULTRAFAST CHARGING



▲ Ultrafast charging requires certain decoupling from the grid

▲ Employment of multilevel topologies allows for connections to MV grid levels

CIM 2018

ULTRAFAST CHARGING



▲ Ultrafast charging requires certain decoupling from the grid

▲ Employment of multilevel topologies allows for connections to MV grid levels

FLASH CHARGING



TOSA flash charging e-bus (Source: https://new.abb.com/substations/references-selector/tosa-flash-charging-e-bus-geneva-switzerland)

TOSA e-bus:

- 13 Flash-charging stations: 20s, 600kW, 600Vdc
- ▶ 3 Terminus feeding stations: 3-5min, 400kW, 600Vdc
- ▶ 4 Depot feeding stations: 30min, 45kW, 500Vdc
- water cooled battery pack
- battery on bus
- battery at station



▲ ABB TOSA e-bus system (Source: www.abb.com)

MEDIUM VOLTAGE SOLID STATE CHARGER



▲ Concept proposed by FREEDM, North Carolina, USA



▲ System size reduction owing to the LFT omitting



▲ Power Electronics Building Block (PEBB)



▲ Comparative system evaluation (reducing the cost of installation)



INFRASTRUCTURE REINFORCEMENTS

Sized for Future Upgrade



A) DCFC complex with 50-kW chargers and no ES and PV systems



B) DCFC complex with 350-kW chargers and no ES and PV systems

Idaho National Laboratory study for DOE. Source: https://avt.inl.gov/sites/default/files/pdf/reports/DCFCChargingComplexSystemDesign.pdf

f Future systematic upgrades require long term planning and commitment of all parties...



INFRASTRUCTURE REINFORCEMENTS



A) DCFC complex with 50-kW chargers and no ES and PV systems at initial installation



B) DCFC complex with 350-kW chargers and ES and PV systems

Idaho National Laboratory study for DOE. Source: https://avt.inl.gov/sites/default/files/pdf/reports/DCFCChargingComplexSystemDesign.pdf

Upgrading or extending the existing utility infrastructure is another possibility...



REDUCING THE GRID STRESS

V2X - Vehicle-to-X concepts?

- ► V2G Vehicle to Grid
- ► V2B Vehicle to Building
- ► V2H Vehicle to Home
- ▶ V2L Vehicle to Load
- ▶ ...

Business case issue?

- ► Utility interest?
- Charging infrastructure owner interest?
- Battery owner interest? (Battery is an asset?)



▲ Power Booster (Source: www.ads-tec.de)



▲ Using the existing railway infrastructure (Source: www.rwth-aachen.de)



▲ Using PV to charge EVs (Source: www.tudelft.nl)

Bidirectional EV on-board chargers are still not widespread technology to enable large scale V2X...Business case?



SUMMARY

Flexible and efficient power electronics conversion will play important role...



TRENDS AND CHALLENGES



▲ Battery Modeling and Optimization



▲ Solid State Battery



▲ Integration Technologies



▲ SiC Semiconductors



▲ Charger Efficiency



▲ Power Electronics Integration



▲ Interoperability







Power System Integration

THANK YOU FOR YOUR ATTENTION



Keynote pdf can be downloaded from:

- https://pel.epfl.ch/publications_talks_en
- > Special thanks to Mr. Stefan Milovanovic for support with preparation of the keynote material

