

Eric Verhulst, CEO/CTO

THE SHIFT TO CLEAN ENERGY NEEDS BETTER BATTERIES NOW:

We have them!

#### Lithium-ion: Sustainable? Practical? Cost-efficient?

GM asks Chevy Bolt EV owners not to charge overnight or park inside after 2 more fires

Sean Graham - Jul. 14th 2021 1:59 pm PT



Batteries are full of very inflammable products)









Recall will cost 2 billion US\$







Toxic smoke 10 km away

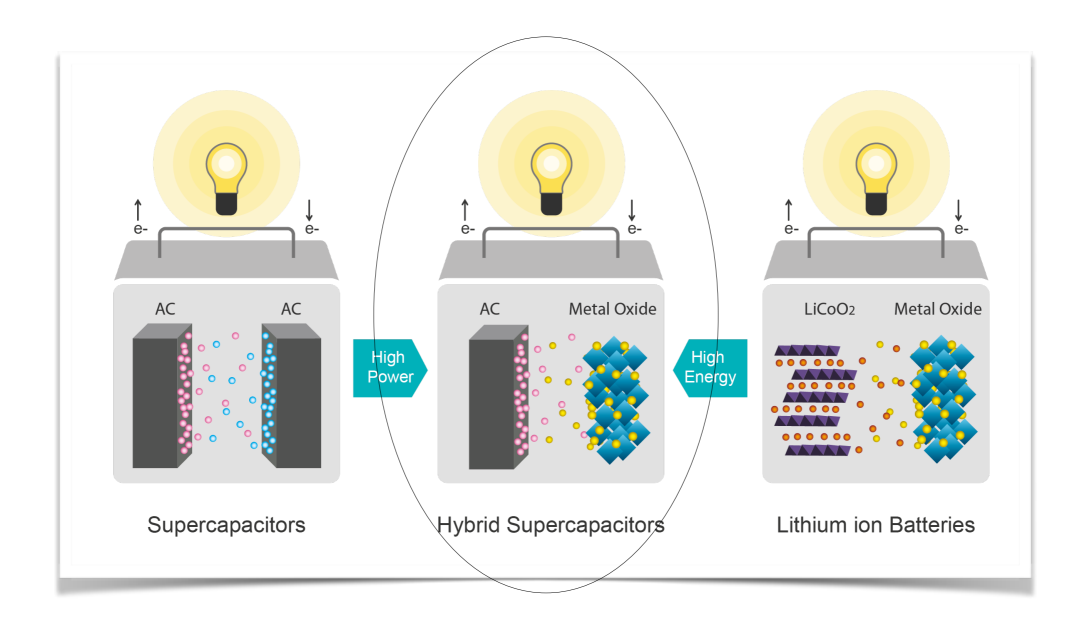
From smartphones to warehouses

Our Power Capacitors are safe, and more...



### The step beyond Lithium-ion batteries

- First cells in 2018
- Unique carbon based hybrid super capacitors with energy of Li-ion
- Customer and volume production snce 2 years







# Game-changing <u>hybrid carbon-based power capacitors</u> A practical and sustainable battery must meet many criteria combined

Lithium-ion battery cells	Hybrid Carbon-based Power Capacitors
Fire risk	NO fire risk
Complex to use	Simple and robust; NO BMS needed
Active cooling/heating	NO need for active thermal management
Short time limited power	Sustained high power capability (up to 20x)
Energy, 60 to 80 % usable	Energy, 100% usable
Limited temperature range	Works from -40°C to +80°C
Fast charging is problematic	Fast charging in 5-10 min
Lifetime too short	1 million km or 20 years and more
Sustainable?	10 to 20X lower environmental footprint
Cost efficient	Lowest cycle life cost
Many announcements	In production since 2 years

Kurt.energy develops and delivers batteries world-wide



### Small cells, enabling a high potential

CARBON BASED
POWER CAPACITORS











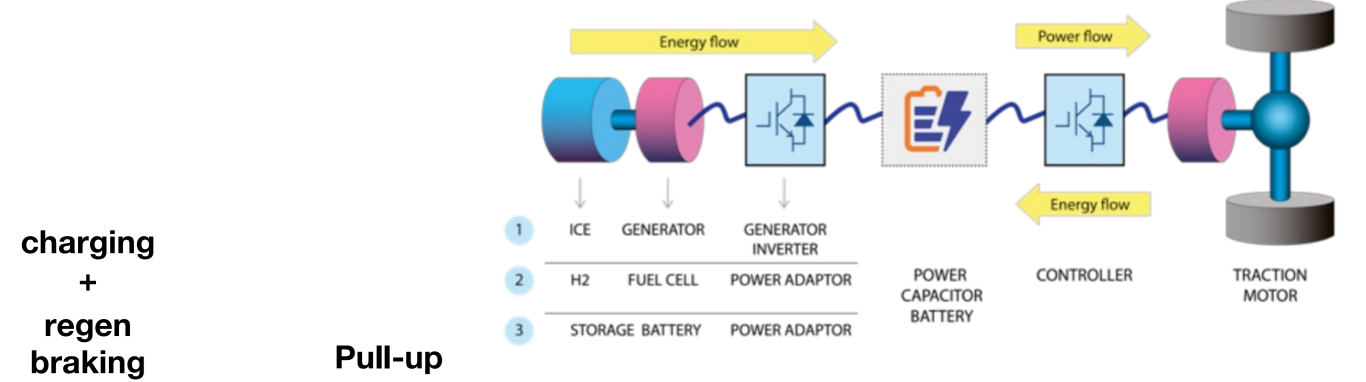
Extreme temperature, lifetime and power requirements







#### Power capacitor = energy + power



#### Unbeatable benefits in hybrid propulsion:

- Safe (H2 fuel cells!)
- Robust
- Power (upto 20C)
- Simple: no BMS, no active cooling
- Works from -40 to +80°C
- Lifetime: upto 30 years

#### Power needs happen in bursts: the killer for Li-ion

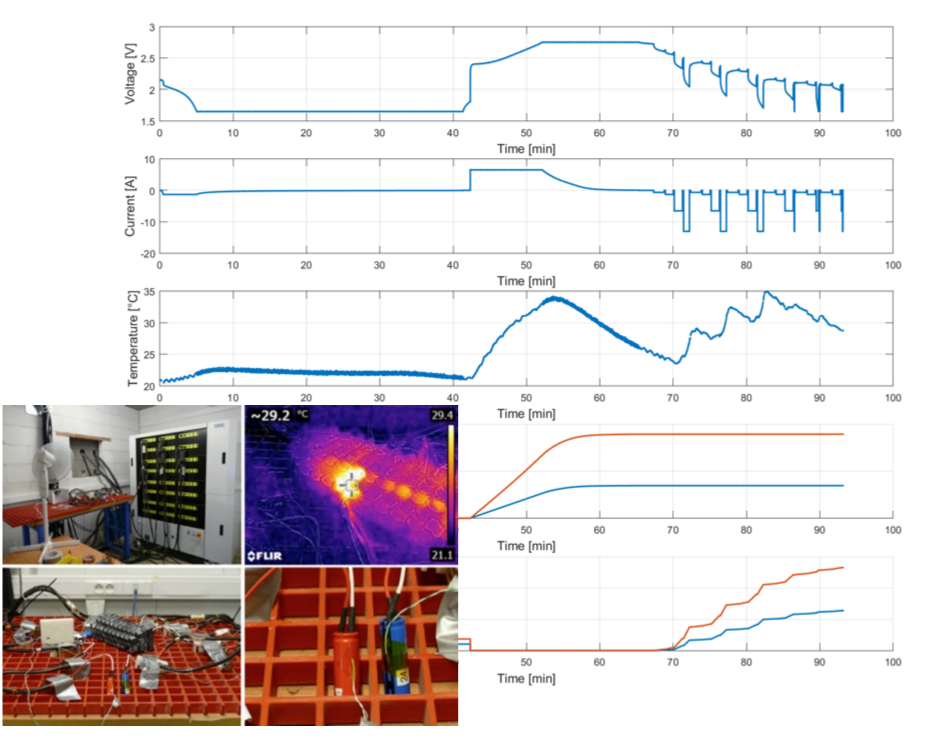




Idle

#### Stress and abuse tests at Flandersmake

Test 4773 | 18650 | Cell 22 | WLTP test



Charging in 5 minutes to 75%

Discharging at 0.5, 1C, 5C, 10C

T < 35 °C in ambient air

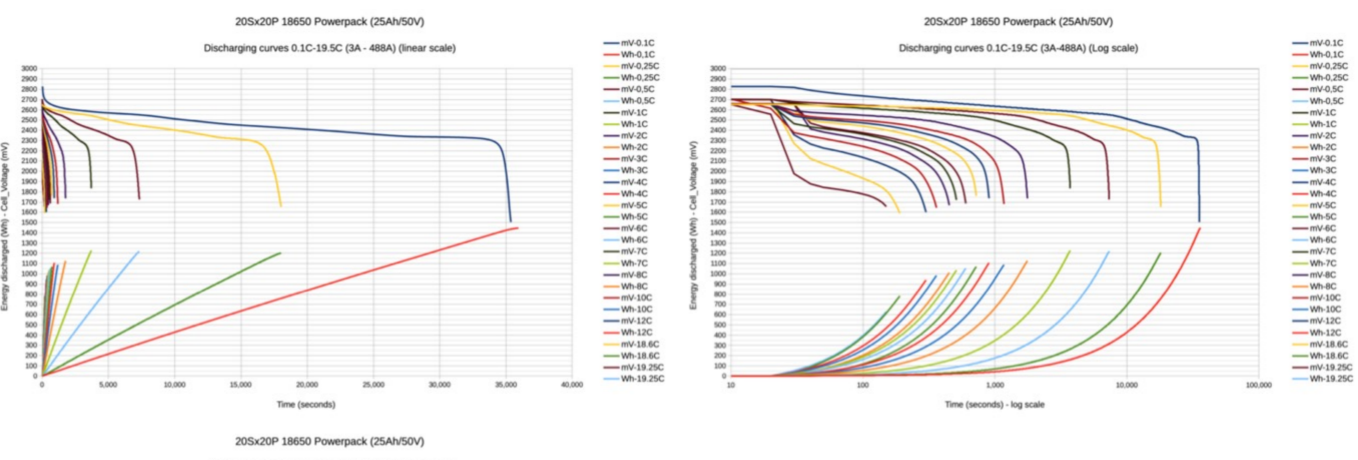
3.4 Wh charged & discharged

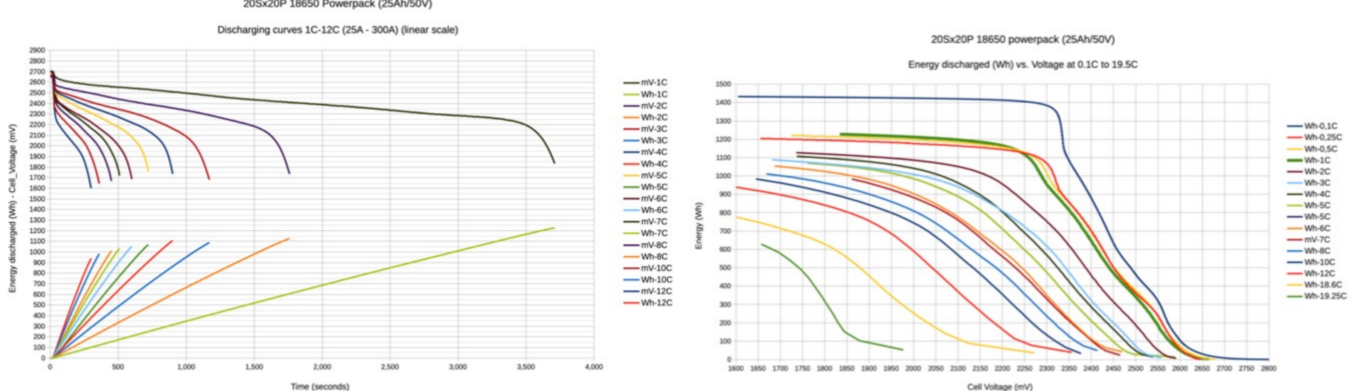
Charging at 5C (6.5 A), discharging at 0.5C, 1C, 5C, 10C, simulating WLTP cycle Discharging at 2x max. C-rate (40C), overcharging, short-circuit show extreme robustness



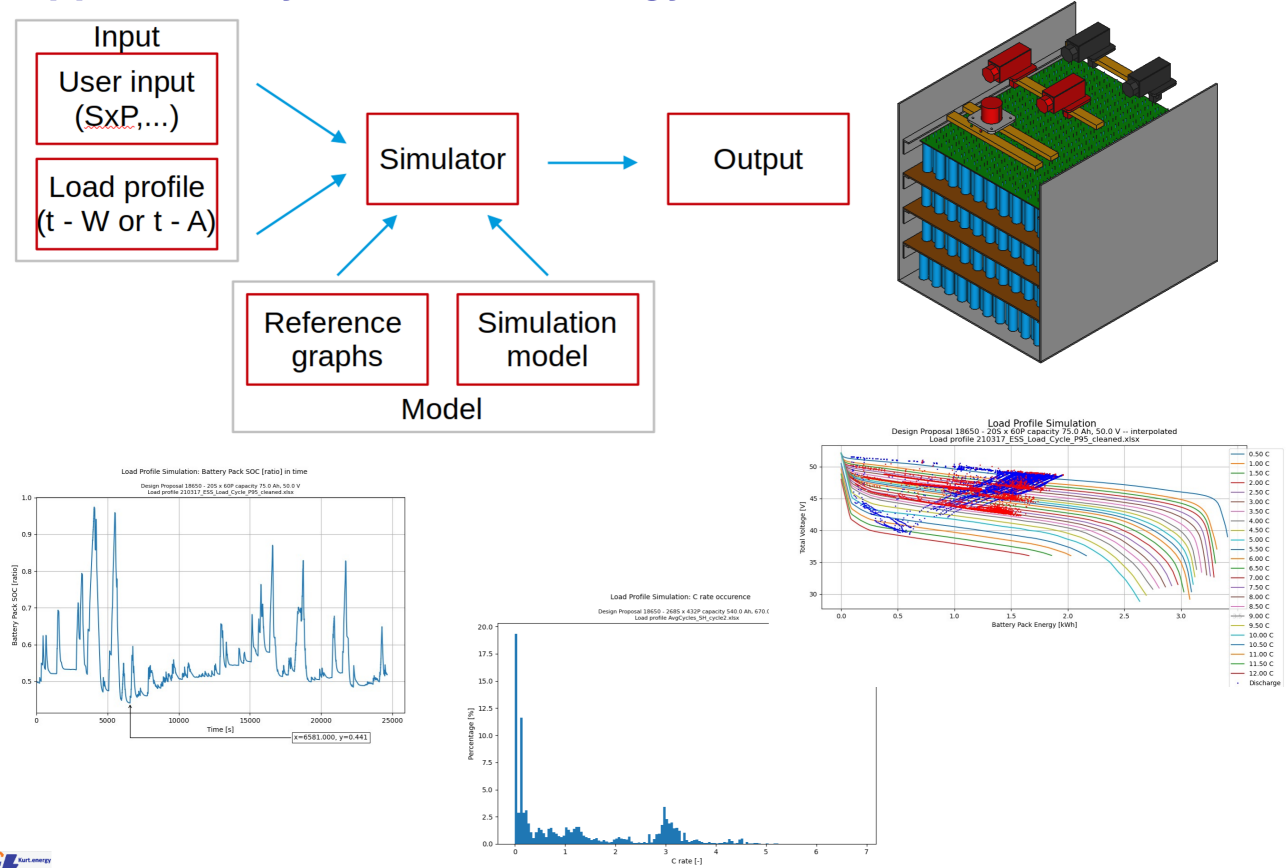


#### From 3A to 488A on a non-cooled battery



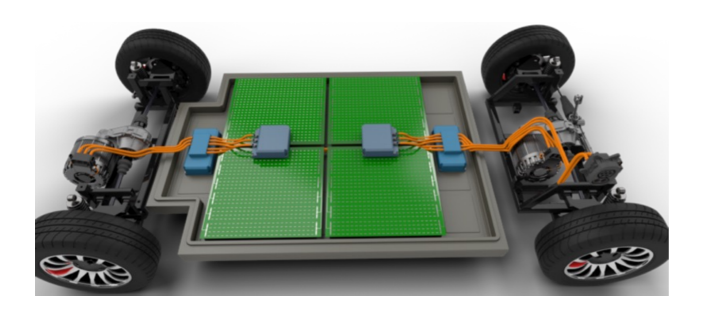


# Simulation before building: https://batterybuilder.kurt.energy





- Multi-Moby EU H2020 project: a novel modular and autonomous urban class e-vehicle
- Can be charged in 5 to 10 minutes



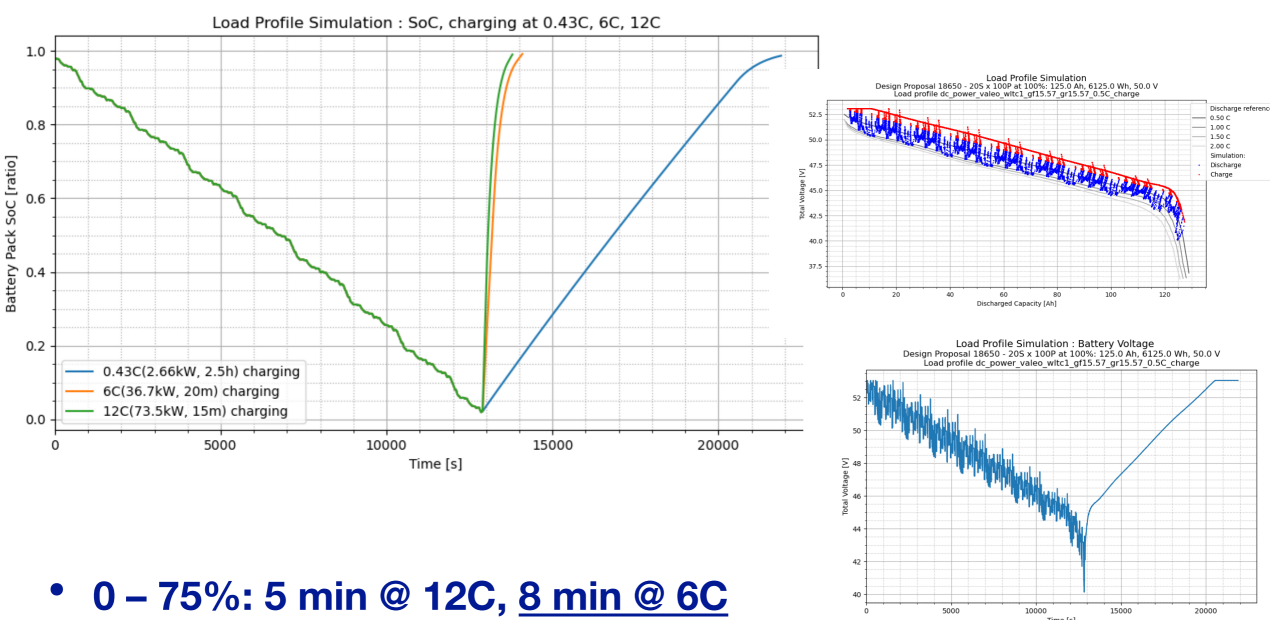
# **Seal of Excellence:** Recognition by external experts





## Fast charging @ 6C after 8 WLTC1 cycles 18650: fast charging

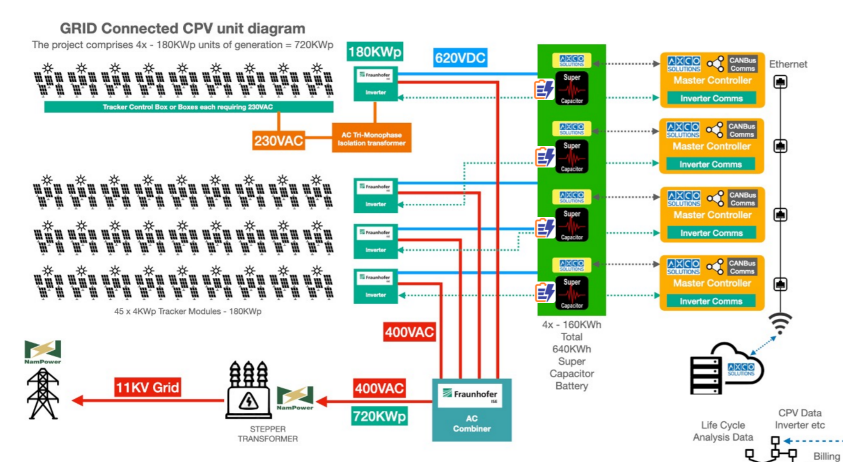
Design Proposal 18650 - 20S x 100P: 125 Ah, 6125 Wh, 50V



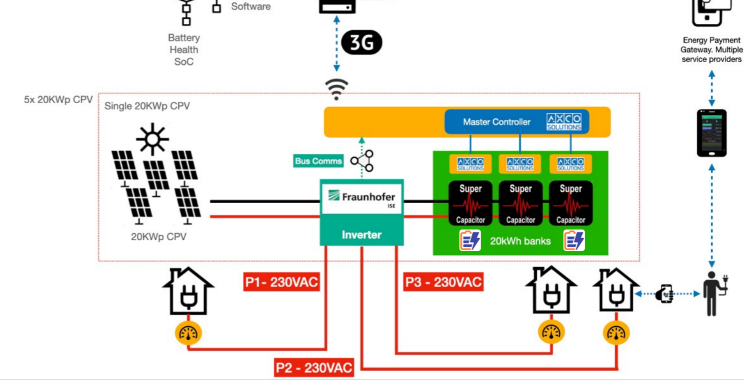
- 0 100 % SoC: 2.5 hrs @0.5C, <u>20 min @ 6C</u>, 15 min @ 12C



### H2020 Green Deal project with Fraunhofer



Solar energy farms and microgrid for in demanding temperatures and circumstances of Africa



**OFF-GRID Scenario** 

Village 100KWp



### Excellent choice for hybrid energy generation



#### **Use case:**

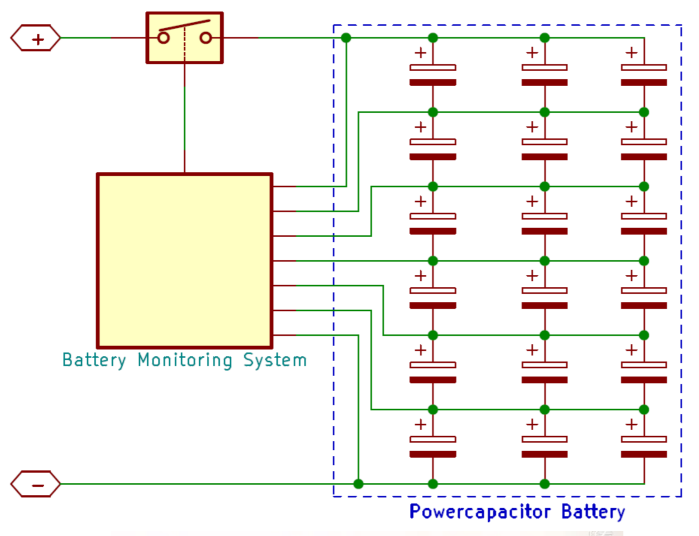
- 250 KWh hydrogen fuel cells
- 30 kWh / 800V powercapacitor battery
- Delivers 250 kW at cold start
- Absorbs 300 kW upon load disconnect

#### Use with hydrogen fuel cells:

- Safety: no spontaneous fire risk
- Handles high power demands (e.g. cold start)
- Absorbs excess energy
- Robust: no BMS, no active cooling, 20000 cycles, zero maintenance
- Similar with ICE generators, liquid air, ... also for traction



#### **Battery construction**





For illustration only

- Parallel first, then serial at module level
- BMS (active balancing) <u>optional</u>
- Battery Monitoring sufficient
- Paralel modules only at battery level to increase capacity
- Heat aborbing silicon gel inside







Kurt.energy develops customer-specific power capacitor batteries
Our customers get trust and a sustainable investment



#### Process flow for customer specific solutions

#### 1. Requirements collection:

- Understanding the application and the system
- Understanding the boundary conditions

#### 2. Feasibility study:

- Selecting powercapacitor cell types
- Initial battery configuration: (S xP), multi-module, ...

#### 3. Load profile simulations

- Beginning of Life End of Life
- Calendar lifetime calculations

#### 4. CAD design

• Enclosure, safety devices, etc.

#### 5. Assembly and test



# **Kurt.energy division of Altreonic**Questions?

annie.dejonghe@altreonic.com CEO/CFO +32 497 53 29 63

eric.verhulst@altreonic.com CEO/CTO +32 477 60 83 39

visit: www.kurt.energy

Altreonic NV
Gemeentestraat 61A/1
3210 Linden.

