



HEALTH-CODE

Real operation pem fuel cell HEALTH-state monitoring
and diagnosis based on DC/DC Converter embedded EIS
(671486)

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Programme Review Days 2016
Brussels, 21-22 November

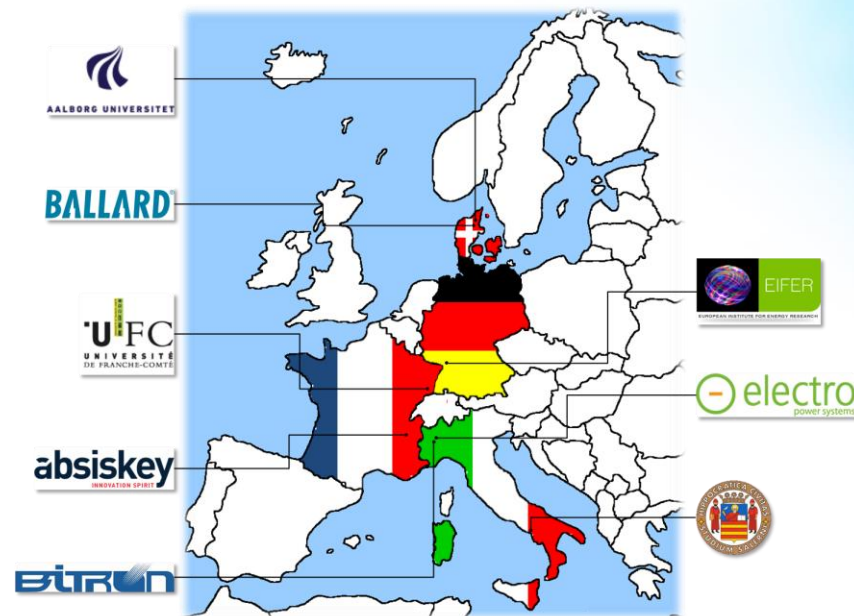
PROJECT OVERVIEW

PROJECT INFORMATION

Call topic	FCH-02.3-2014
Topic title	Stationary fuel cell system diagnostics: development of online monitoring and diagnostics systems for reliable and durable fuel cell system operation
G.A. #	671486
Pillar	Energy
Start/End	01/09/15 - 31/12/18
Budget (€)	2,358,736 (100% FCH2JU)
Completion	35% @ M14

PARTNERS

1. Università degli Studi di Salerno (I);
2. Aalborg Universitet (DK);
3. Ballar Power Europe AS* (DK);
4. European Institute for Energy Res. (D);
5. Electro Power System S.p.A. (I);
6. Bitron Industrie S.p.A. (I);
7. Université de Franche-Comté (F);
8. Absiskey SAS (F).



PROJECT SUMMARY

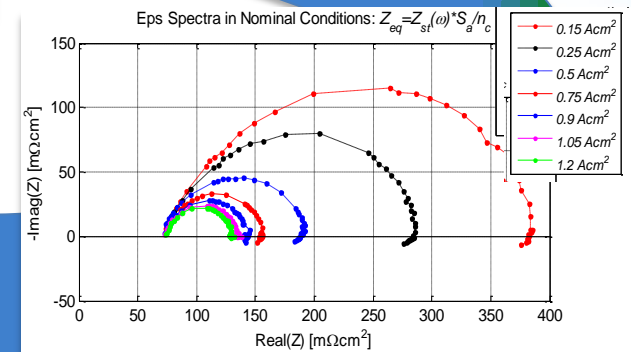
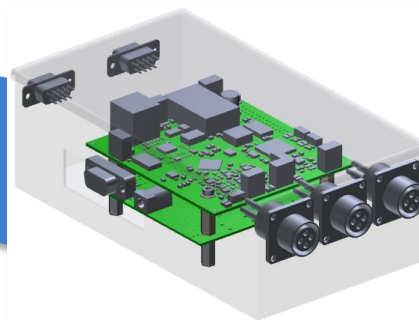
HEALTH-CODE aims at implementing an advanced monitoring and diagnostic tool based on Electrochemical Impedance Spectroscopy for air/reformate-fed μ -CHP and oxygen/hydrogen-fed backup PEMFCS.

The tool is able to determine FC status (condition monitoring) to support stack failures detection and to infer on the remaining lifetime.

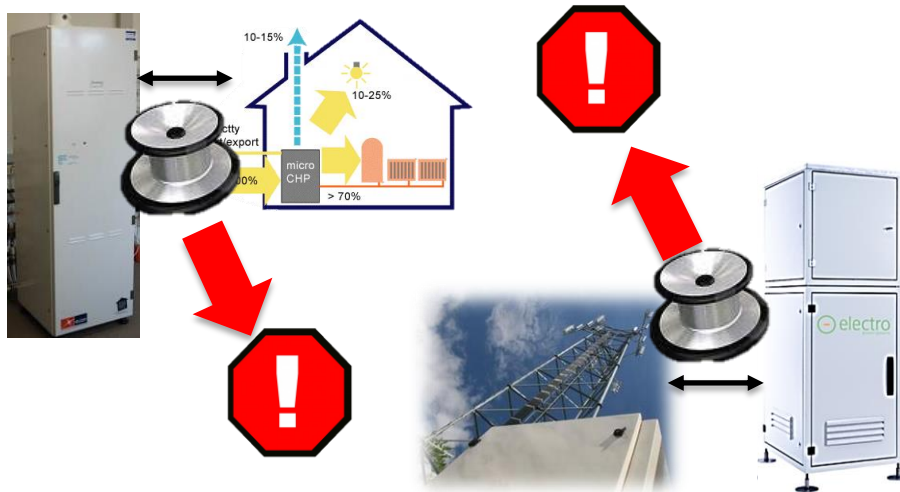
Embedded low cost on-line EIS



Fault Diagnosis
&
Lifetime inference



- ## Performance, Durability, Availability



A collage of icons representing time, cost, and tools. It includes a clock, a traffic cone, a toolbox with various tools, and a bar chart with a downward arrow labeled 'Cost'.

D-CODE LEGACY TO HIGHER TRL



EIS board TRL: 4 → 5/6

The EIS board from D-CODE is re-engineered for high quality measurements and embedded applications, thus moving from lab-scale to system on-line.

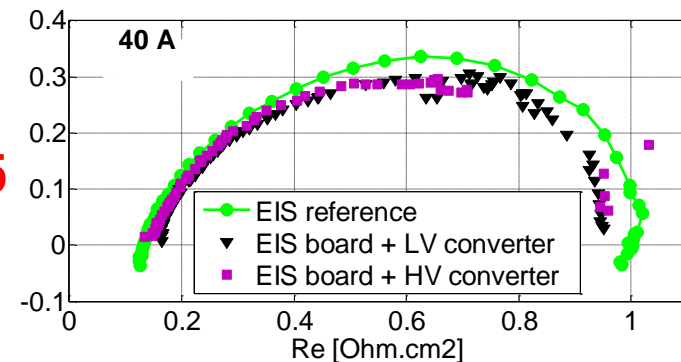
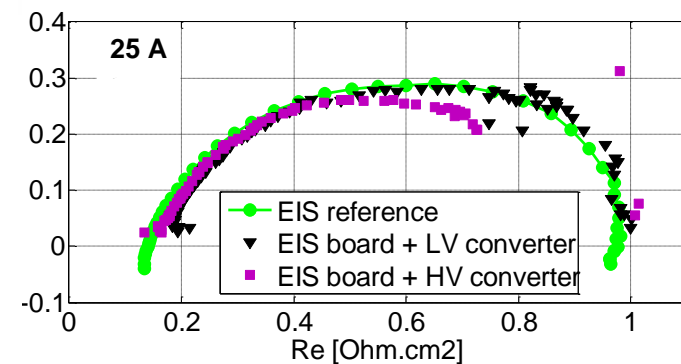
DC/DC converters TRL: 4 → 6

Conventional HW is modified/re-engineered to allow flexibility and multiple market choice for manufacturer strategies.

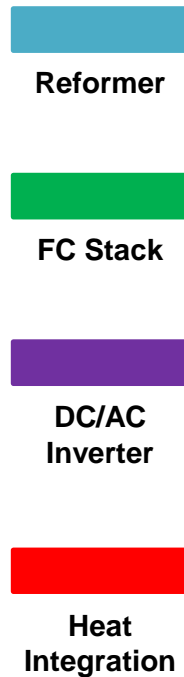
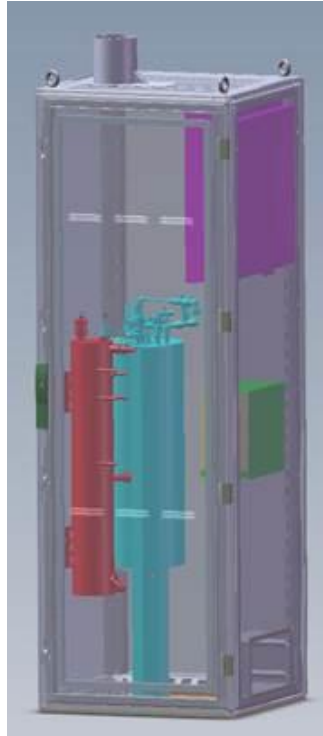
Monitoring & diagnostic algorithm TRL: 3 → 4/5

Enhancement for proper isolation of 5 faults and reliability (attention to air-fed and oxygen-fed differences).

EIS - lab equipment vs. board

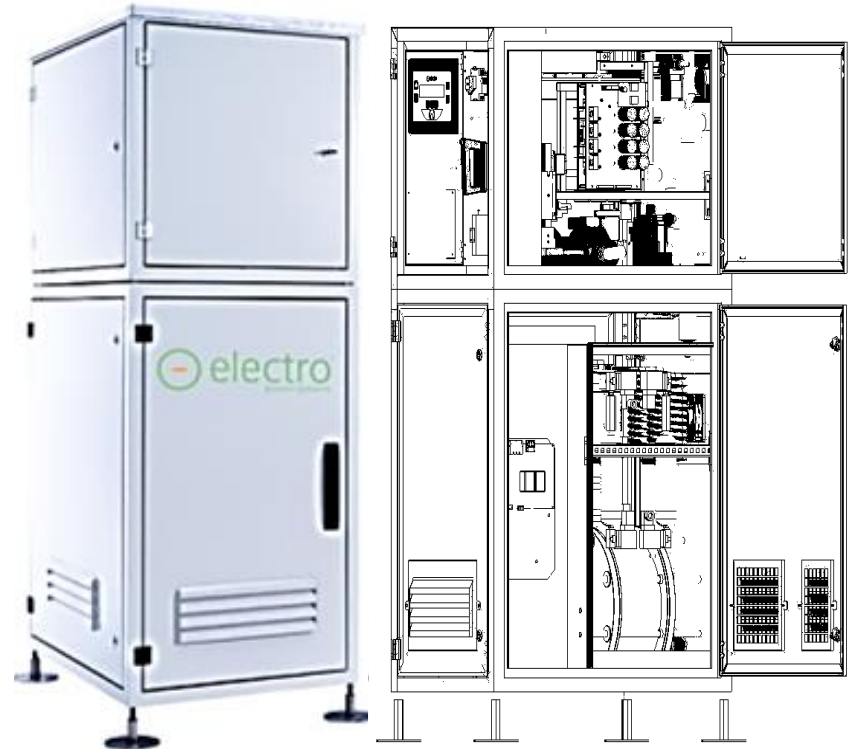


Ballard Europe μ -CHP system



Rated power: 1.3 kW;
Cooling system: Water cooled;
Reactants: **Air & Reformate**;
Applications: Residential heat and electric power production.

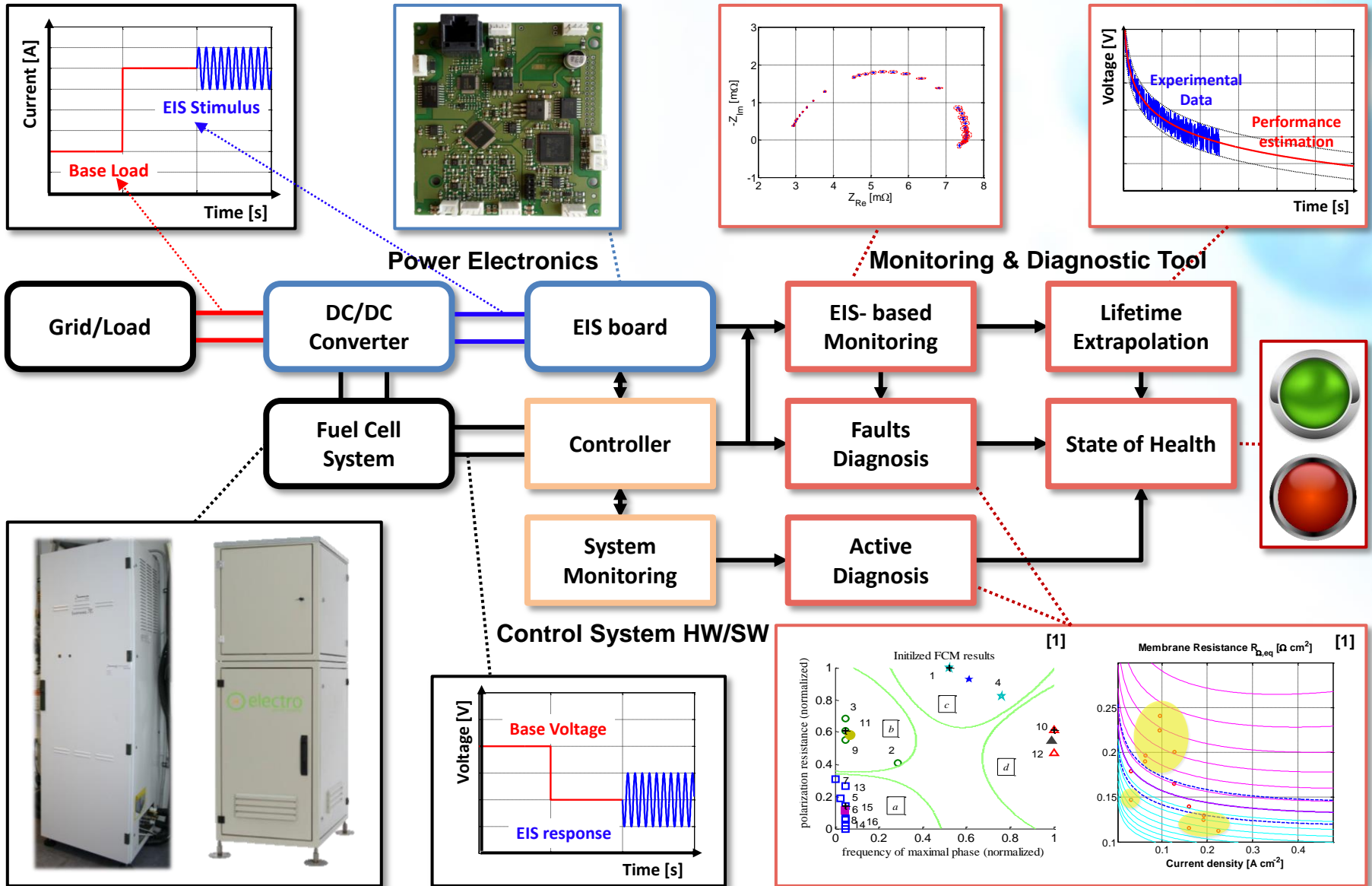
EPS backup system

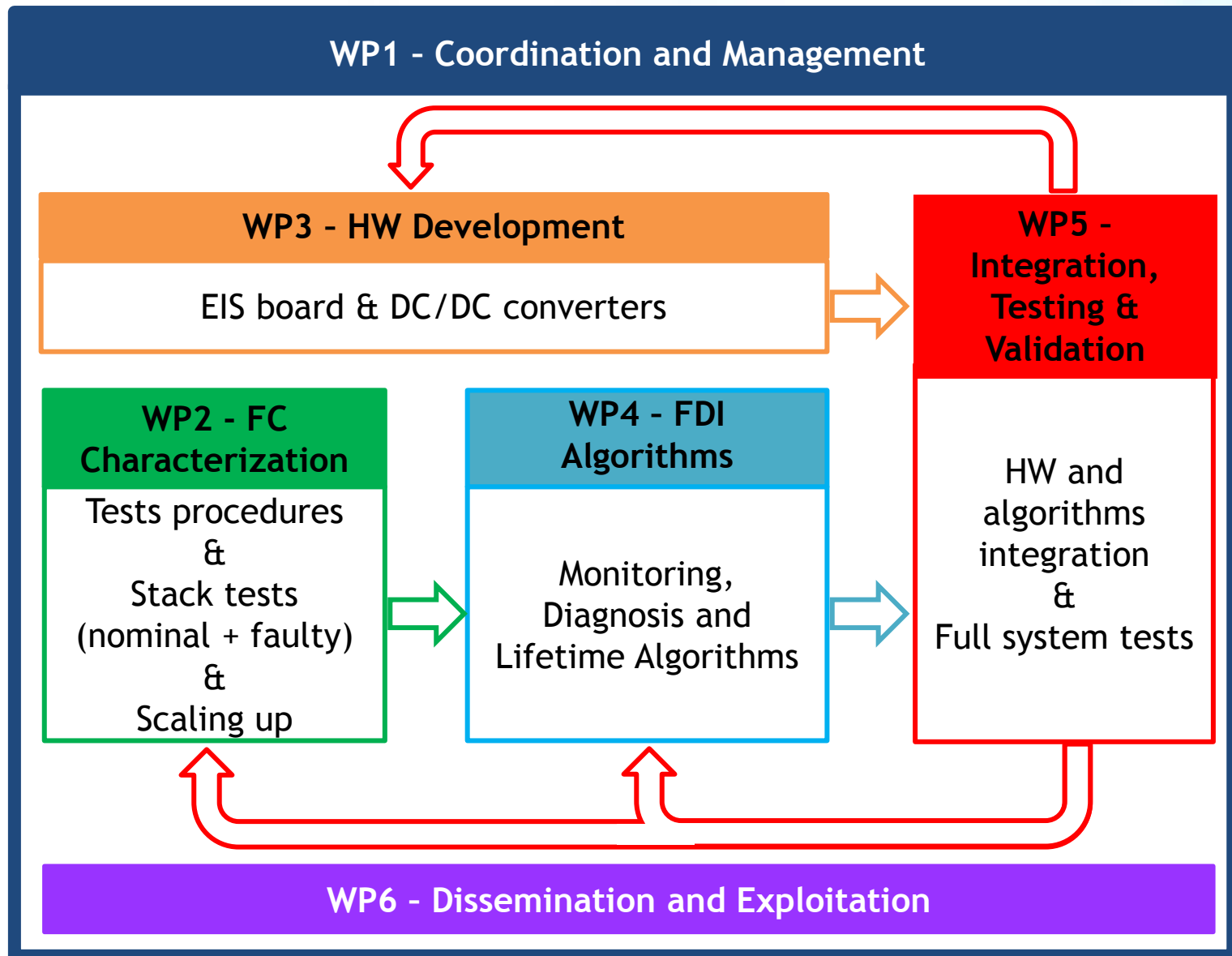


Rated power: 3 kW;
Cooling system: Water cooled;
Reactants: **Pure Oxygen & Hydrogen**;
Applications: Backup/grid-connected electric power production with H₂ as energy buffer.

ON-LINE EIS

MONITORING, DIAGNOSTICS, LIFETIME



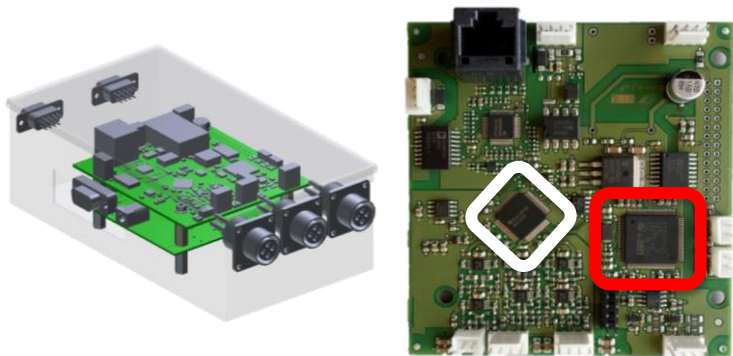


EIS BOARD

FROM D-CODE
(slave)

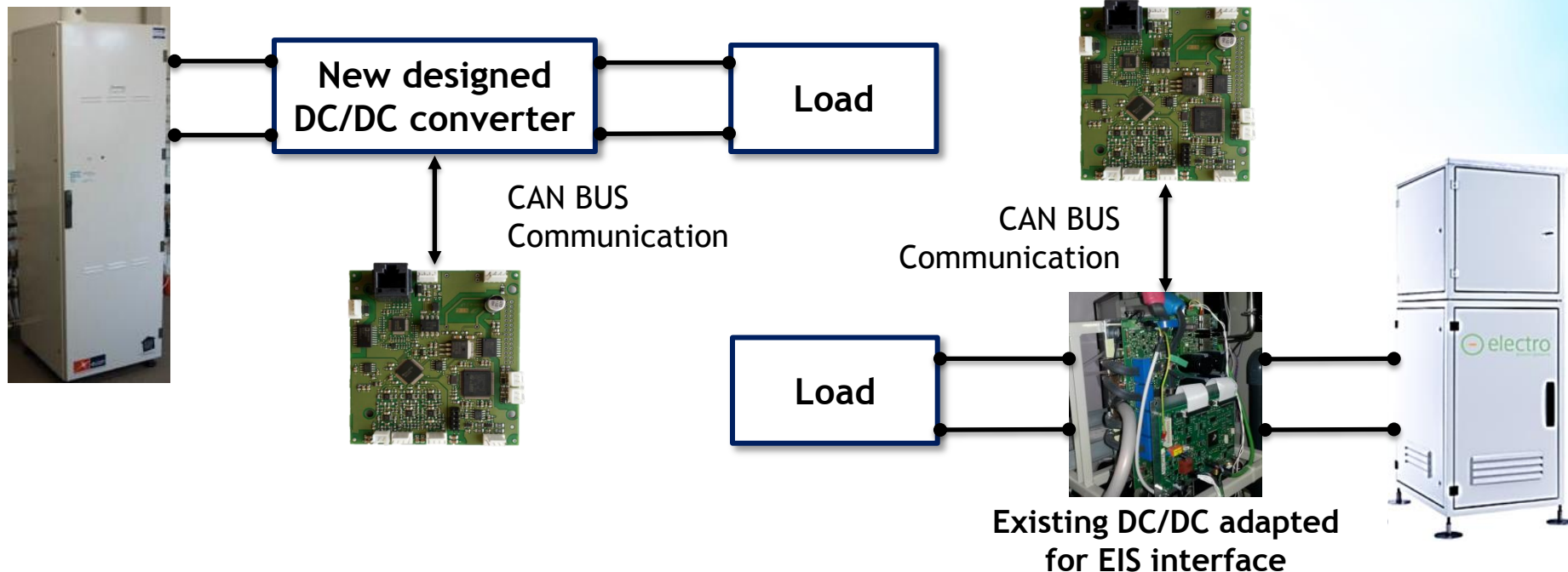


TO HEALTH-CODE

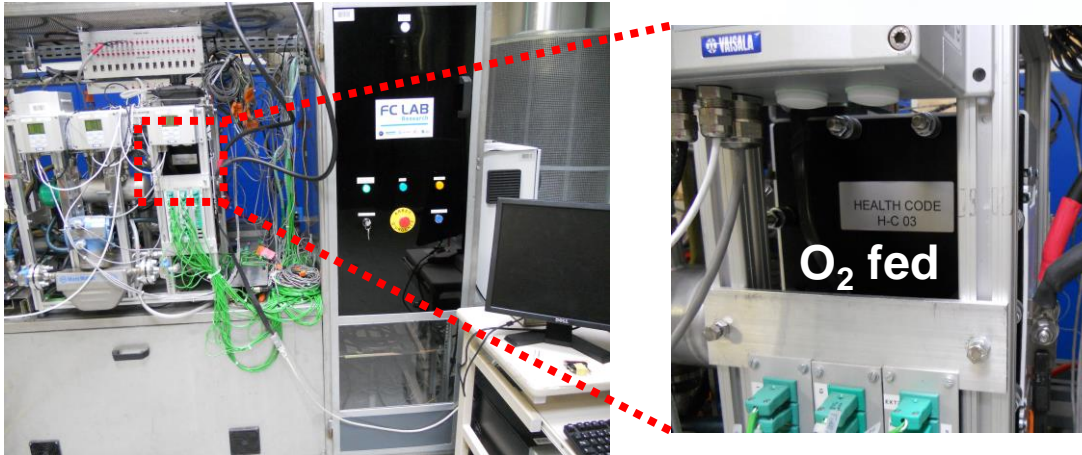


BOARD FUNCTIONS	D-CODE	HEALTH-CODE
Voltage input	✓	✓
Current sensor input	✓	✓
Current shunt input	✗	✓
Analog filtering	✗	✓
ADC 24 bit	✓	✓
PWM from Beagle Board	✓	✓
Real Time microprocessor	✗	✓
Aux SRAM	✗	✓
PWM from RT micro	✗	✓
ISO CAN interface	✗	✓
ISO COM interface	✗	✓
100Tbase ETH interface	✗	✓
ADC clock tunable	✗	✓
ADC SW configurable	✗	✓

- One DC/DC power for each tested FC system is considered (i.e. Ballard Power EU μ -CHP system and EPS backup system);
- This work will lead to **useful guidelines** for any company who would like to **implement the EIS board** on its own FC system:
 1. design a new new DC/DC converter for EIS board interfacing;
 2. modify an available one to allow the communication with the EIS board.



EPS short stack @ UFC

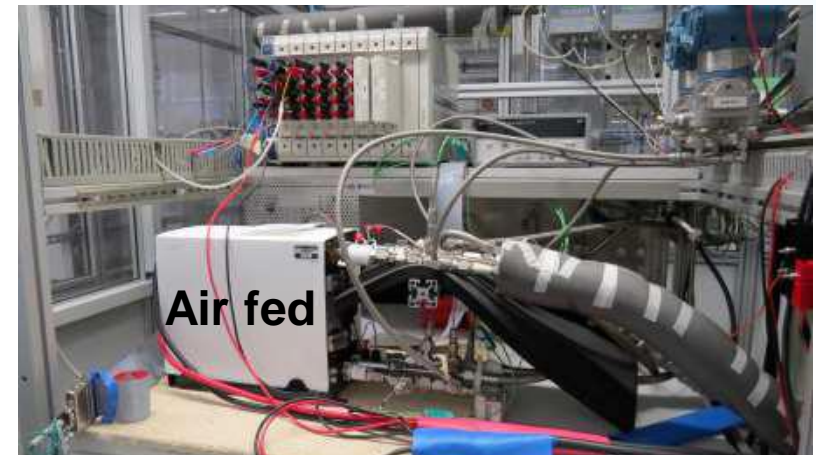


Overall expected
number of EIS
spectra between
1000 and **1500**
Under nominal and
faulty operations

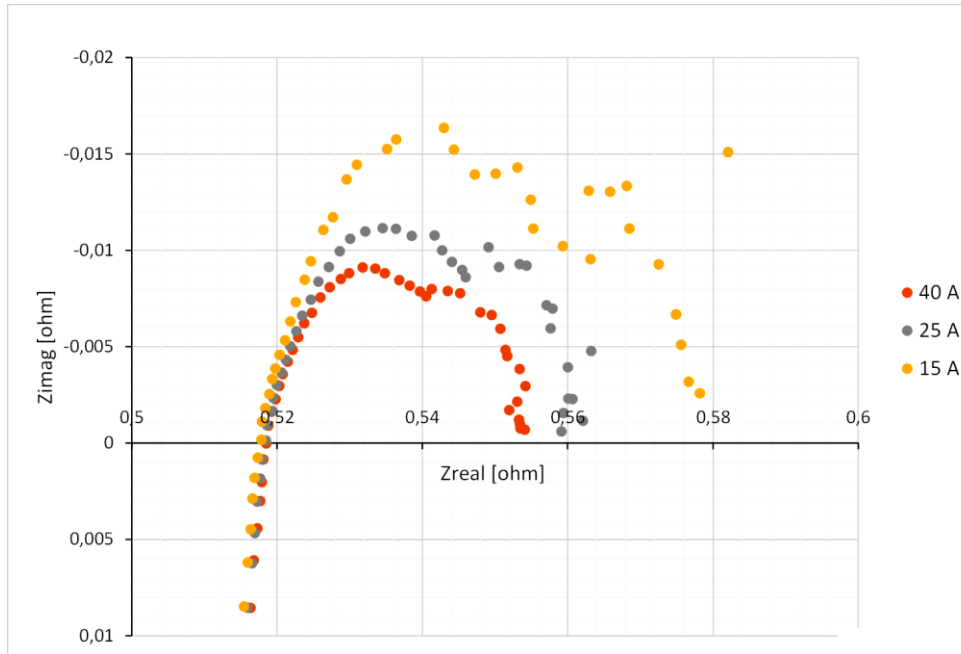
Ballard stack @ AAU



Ballard stack @ EIFER



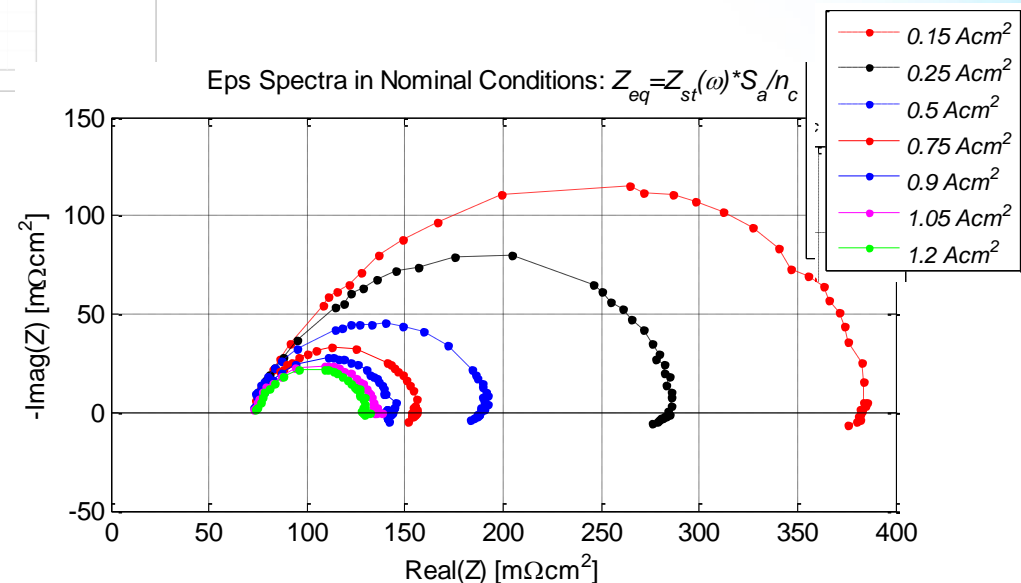
EIS CHARACTERIZATION



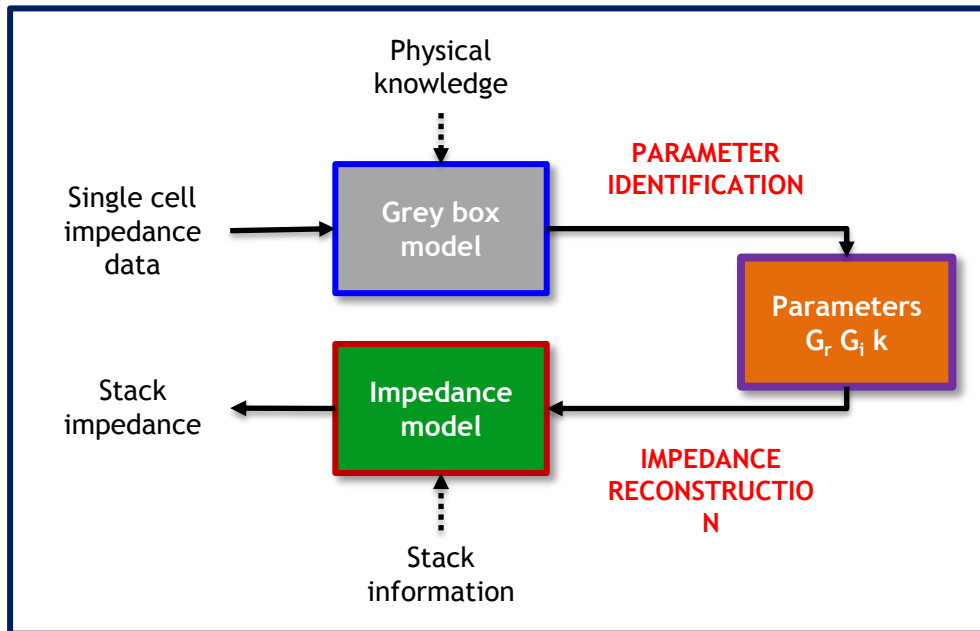
Preliminary EIS results @ AAU
Tests done on **air/reformed-fed** stack in nominal conditions @ 15 A, 25 A and 40 A.

About 160 spectra measured to date, 110 of which in faulty conditions.

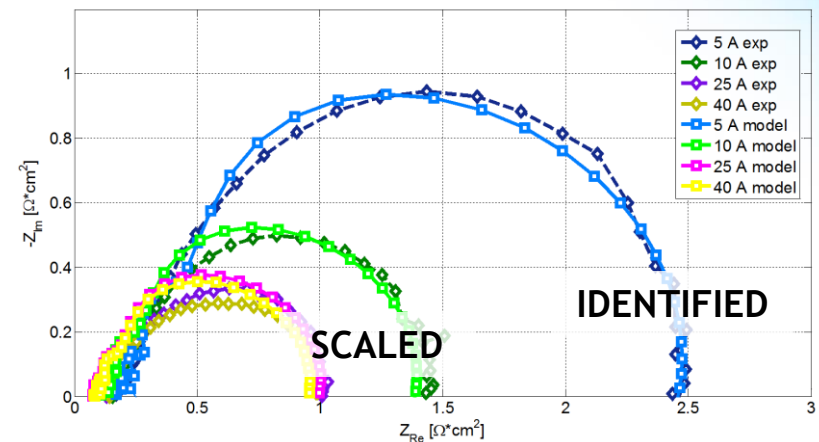
Preliminary EIS results @ UFC
Tests done on **oxygen/hydrogen-fed** short stack in nominal conditions.



- **Reduce fuel cells (FCs) testing costs** providing a **scaling-up algorithm** able to extrapolate full stack performance and impedance behavior from single cell and/or short stack (i.e. single repeated unit - SRU) data;
- Derive **stack faulty behavior** from single cell tests performed under faulty conditions to improve FC systems lifetime.

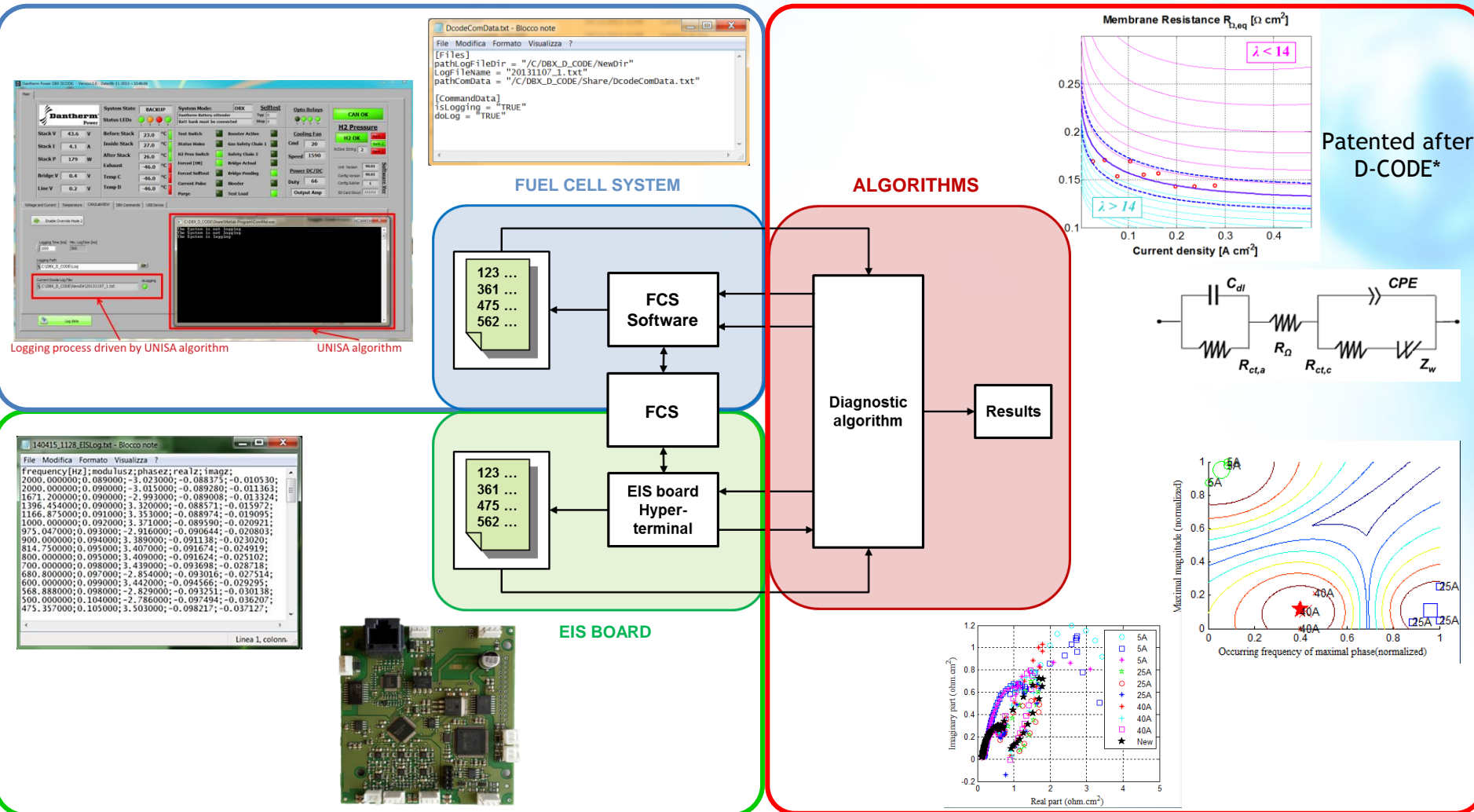


PRELIMINARY TEST ON D-CODE DATA



DIAGNOSTIC ALGORITHMS

FRAMEWORK FROM D-CODE



*Patent, No. PCT/IB2015/058258; Authors: Petrone R., Polverino P., Pianese C., Sorrentino M.; Title: Method For Monitoring And Diagnosing Electrochemical Devices Based On Automatic Electrochemical Impedance Identification.

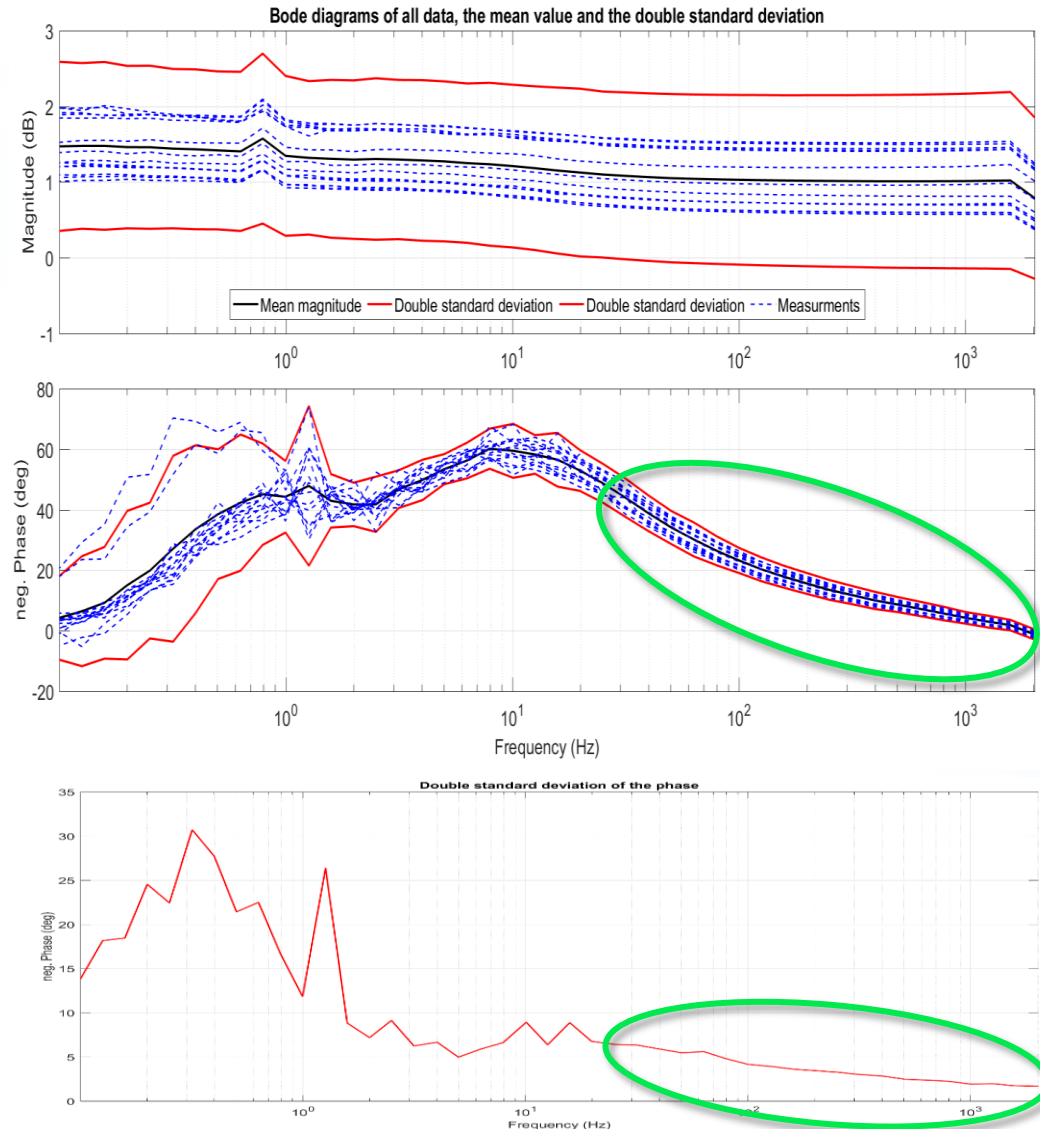
MAIN OBJECTIVE

Upon analysis of experimental data, **EIS parameters** not changing with faulty conditions at different currents **are identified**: their variation can thus be only related to **ageing phenomena**.

EXAMPLE

Phase shift of the Bode Plot **at high frequencies**:

- small double standard deviation for all experiments, minor influence of faulty conditions;
- phase shift over time may be related to ageing.



SYNERGIES WITH OTHER PROJECTS



Interactions with projects funded under EU programmes (FP7)

<i>D-CODE</i>	Leverage of EIS board and power electronics hardware, as well as monitoring and diagnostic algorithms.
<i>GENIUS</i>	Application of Design of Experiment (DoE) approach, monitoring and diagnostic algorithms and Fault Tree Analysis.
<i>FITUP</i>	On-field tests of UPS systems to improve backup system reliability.
<i>STACK-TEST</i>	Harmonized test procedures for PEMFC stack under normal and faulty conditions.
<i>DIAMOND</i>	Modelling for control and diagnosis, fault tree analysis, advanced control, experiments.
<i>SAPPHIRE</i>	Control, diagnosis and prognosis of CHP PEM fuel cell systems.

Interactions with national and international-level projects and initiatives

<i>PROCIPE (F)</i>	Prognosis of automotive and stationary PEM FC.
<i>DIAPASON 1&2 (F)</i>	Diagnostic methodologies, experiment in abnormal conditions, degradation mechanisms.
<i>EXC-CELL (DK)</i>	New generation of control algorithm with built-in diagnostics capabilities to improve operation.

Experiments

EIS Board

DC/DC converters

Diagnostic algorithms

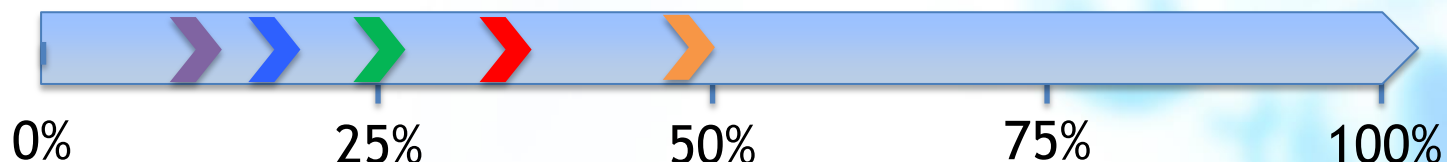
Scaling-up algorithm

Start M0

today M14

End M40

Activities completion



Future steps towards Mid-Term (M20):

Experiments: 1st experimental campaign in unfaulty and faulty conditions is ongoing (data available @ M16); 2nd experimental campaign is scheduled (to be closed @ M24).

EIS board: first EIS board new generation prototype (available @ M14); preliminary tests are scheduled before M18.

DC/DC converters: EPS converter modifications ongoing (available @ M17); Ballard new converter designed, to be commissioned (prototype available @ M21).

Diagnostic algorithms: will be tested on the EIS measurements once first campaign is completed (after M16).

Scaling-up algorithm: characterized on literature data (M12) to be finalized and validated on project data (after M16).

Exploitation

- Enhance educational activities in FCH (introduce control and diagnostic topics at BS & MS levels; strengthen PhD programs).
- Secure potentially patentable findings.
- Apply EIS-based monitoring for control of FCs
- Extend the methods to related fields (other FCs or technologies).
- Possible spin-off activities supported by national and EU programs.

Impact

- Lifetime from B10-5 to B10-10*.
- Efficiency from 32 to 36%;
- Availability from 99.6% to 99.9% and warranty condition from 15000 h/1000 cycles to 20000 h/1500 cycles.
- Establish structured research activities focusing on applied research topics.
- Build new collaboration with other industrial suppliers/partners.
- Increase know-how and potentially patent portfolio.

Public deliverables

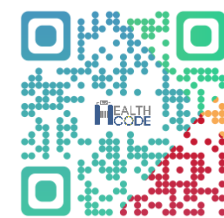
- D5.1 System Testing Procedure
- D5.3 Diagnostic Tool Final Validation
- D6.1 Project Website
- D6.6 Workshop N.1
- D6.7 Final Demonstration Workshop N.2

Conferences/Workshops

- Upcoming workshop to be organised jointly with DIAMOND project @ M23 (Summer 2017)

Social media

pemfc.health-code.eu



Next publications:

- 2 papers on fault analysis and diagnostic algorithms based on electrochemical impedance spectroscopy (EIS) are currently under preparation.
- 1 paper on scaling-up approach under preparation.

Patents:

- Algorithms and hardware development may lead to IP protection actions.

Thank You!

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