

Improved Durability and Cost-effective Components for New Generation Solid Polymer Electrolyte Direct Methanol Fuel Cells (Contract number 278054)

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http://www.duramet.eu/

Project information

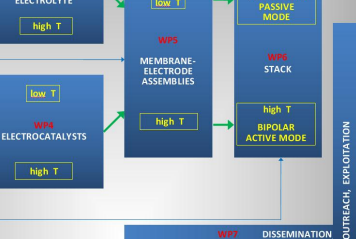
0. Project & Partnership description

Beneficiary name	Country	Partner type	
CONSIGLIO NAZIONALE DELLE RICERCHE (CNR-ITAE)	Italy	Research	
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)	France	Research	
FUMA-TECH GESELLSCHAFT FUER FUNKTIONELLE MEMBRANEN UND ANLAGENTECHNOLOGIE MBH (FUMA- TECH)	Germany	Industry	
CENTRO RICERCHE FIAT SCPA (CRF)	Italy	Industry	
TECHNISCHE UNIVERSITAET MUENCHEN (TUM)	Germany	Research	
IRD FUEL CELLS A/S (INDUSTRIAL RESEARCH & DEVELOPMENT A/S) (IRD)			2
POLITECNICO DI TORINO (POLITO)	Italy	Research	WP2
PRETEXO (PXO)	France	SME	
European Commission, Directorate- General Joint Research Centre, Institute for Energy, Petten (JRC-IE)	Belgium	Research	

DURAME Methanol fuel Cells

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Start date: 1 st December 2011	Duration: 36 months				
Total Cost: € 2,956,874	Requested EU contribution: € 1,496,617				
Collaborative project	Theme: SP1-JTI- FCH.2010.4.4 Components with advanced durability for Direct Methanol Fuel Cells				
WP1 CO - ORDINATION - MANAGEMENT					
Low T WP3 POLYMER ELECTROLYTE high T	low T low T Honopolar PASSIVE MODE				



PERFORMANCE, DURAE SPECIFICATIONS AND PRC

Project objectives Part 1, Slide 1 of 7



DURAMET objectives:

- The main objective of Duramet is to develop
- improved durability and cost-effective components for direct methanol fuel cells for application in portable power and assisted power units as well as for remote generation.
- The final target of the project is to demonstrate the newly developed or optimized DMFC components, i.e. catalysts, membranes and MEAs, in single cells and in short stacks.

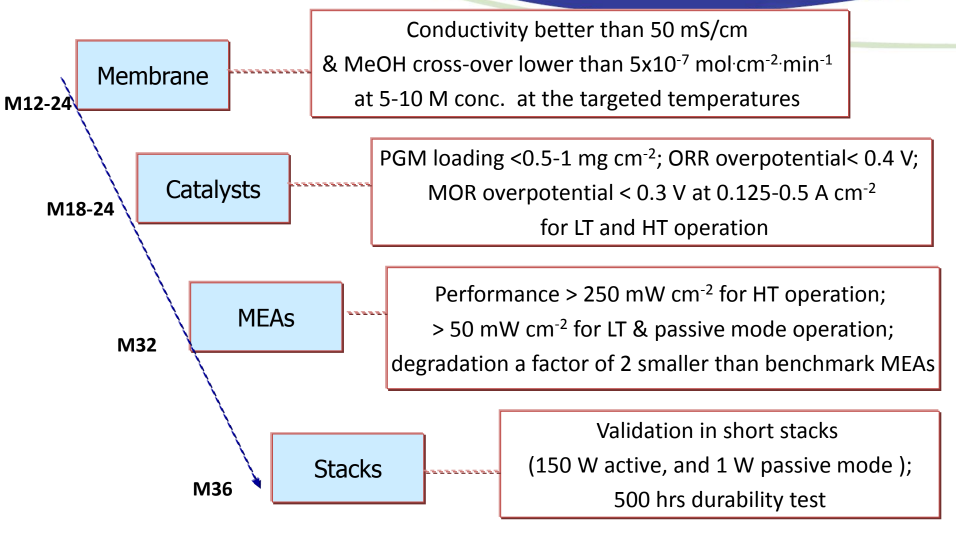
Approach in performing the activities:

Portable	DMFC Applications	APU / remote & micro- distributed		
Ambient to 60-80 °C (rapid start-up)	Target operating temperatures	120 °C (rapid start-up)	Durability	
Sulfonated polysulfone/	Membranes	Polyphosphonic/ mixed	Performance	
novel PFSA	functionalities/ Sulfonated PBI		Cost- effectiveness	
Low-noble metal loading/	Electrocatalysts	Pd-based (Pt/Ru free)/		
Pd-based (Pt/Ru free) Oxide supports		non noble metal catalysts Oxide supports		
Hydrophobicity tailored	Membrane-electrode assemblies (MEAs)	Hydrophilicity tailored		
Monopolar configuration	Validation in short and mini stacks	Bipolar configuration		



Project milestones Part 1, Slide 2 of 7

DURAMET targets:



Testing procedures Part 1, Slide 3 of 7



Three public deliverable reports already submitted regarding characterization and assessment of membranes, catalysts and MEAs specifilly addressing DMFC applications

These deliverables define a set of testing protocols for characterisation of baseline and novel DMFC components to allow to allow for a homogeneous screening and evaluation of the newly developed materials.

The deriverables identify benchmark materials against which progress is assessed in terms of properties.

The protocols are used as means of verification to assess the achievement of project milestones.

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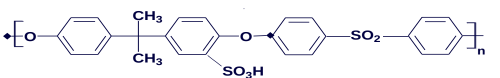


Part 1, Slide 4 of 7

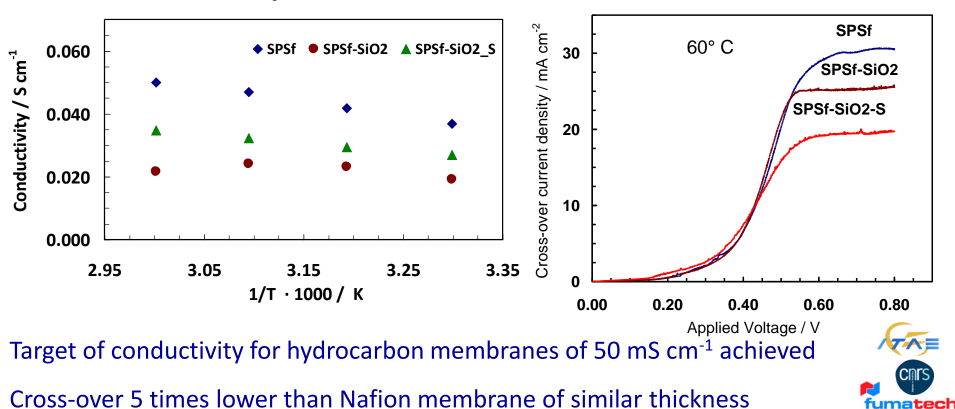
Membrane development:

DURAN Methanol fuel

Sulfonated polysulfone (bare and composite with SiO₂)



Low cost; Low H₂O / MeOH uptake and swelling; Low MeOH cross-over; good conductivity; durability



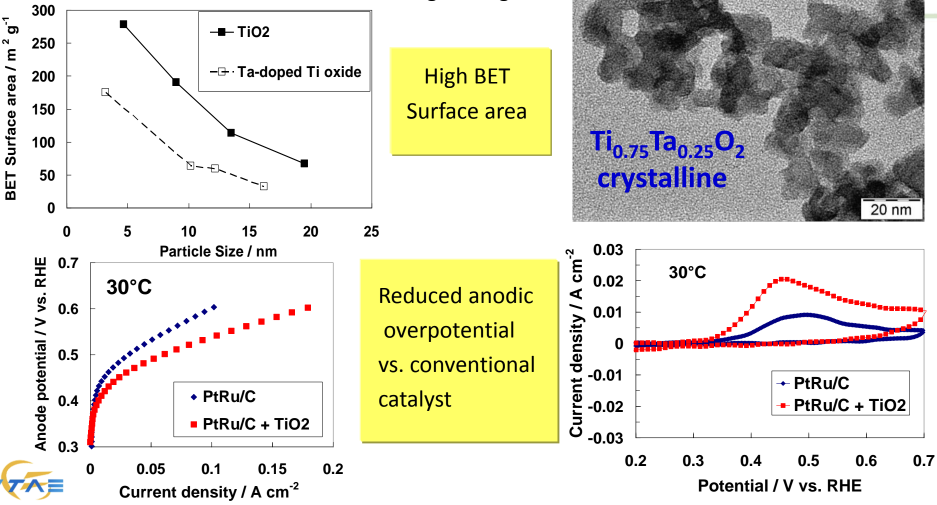
Part 1, Slide 4 of 7

Electrocatalyst development:

DURAM Methanol fuel

Novel Ti oxide-based supports and composite

electrodes with reduced noble metal loading 0.5 mg cm⁻²





Part 1, Slide 4 of 7

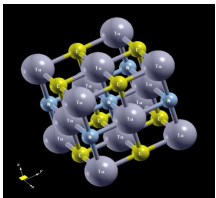
Non-noble metal catalysts

Modeling of structure and properties of partially oxidized tantalum carbonitride for ORR

Study the of the TaCN structure

QUANTUM ESPRESSO code

Study of the Ta₂O₅ structure



Find the optimized unit cell and bulk energy
Identify the different surfaces and compute the surface energies

- Find the optimized unit cell
 identify the different surfaces of Ta₂O₅ and compute the surface energies
 - \bullet study the defective ${\rm Ta_2O_5}$ surface : O vacancies, C and/or N doping
 - study the interface behavior between TaCN and Ta₂O₅
 - In the defective structure, are the electronic properties of
 - Ta similar to the ones of Pt behaving as a catalyst?



Part 1, Slide 4 of 7



MEAs testing with baseline materials:

MEA tests :

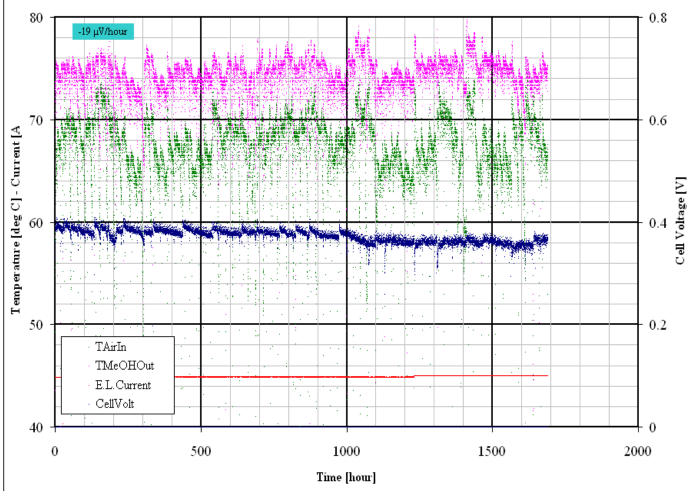
-Refresh cycle every 20 minutes.

-5 days operation 2 days of stop.

Degradation

- Overall 19 μV/h
- Initial 9 μV/h
- Gasket blown@ 1000 hours





Alignment with AIP 2010/MAIP Part 2, Slide 1/4



Duramet:

The clear focus of the project is on the demonstration of the enhanced performance and durability of newly developed or optimized DMFC components, i.e. catalysts, membranes and MEAs, in single cells and in appropriate short stacks with realistic cell area and under practical operation for the different applications.

All these aspects were addressed specifically by the JTI call, Area SP1-JTI-FCH.4: Early Markets SP1-JTI-FCH.2010.4.4 Components with advanced durability for Direct Methanol Fuel Cells.

The scope of this topic was regarding "Research and development to develop improved components demonstrating superior durability vis-a-vis state-of-the-art while at the same time lowering the cost/kW for Direct Methanol Fuel Cells".

Alignment with AIP 2010/MAIP Part 2, Slide 2/4



Duramet is relevant to the FCH-JU MAIP, Application area: Early Markets

- This application area aims to develop and deploy a range of fuel cell-based products capable of entering the market in the near term. The main goal is to show the technology readiness of portable and micro fuel cells for various applications; portable generators, back-up power and UPS-systems etc.
- Research and technological development are carried out in parallel with the demonstration areas in order to prepare technologies needed for commercial use.
- The project deals specifically with cost effective and enhanced durability components for high temperature direct methanol fuel cells amenable to be integrated in auxiliary power units, for portable powers sources and in general for applications related to energy supply systems for microdistributed and remote generation.
- The overall objective is to significantly decrease the cost, enhance durability and offer a wide range of operating conditions by addressing the materials development for specific applications

Alignment with AIP 2011/MAIP Part 2. Slide 3/4

Expected output AIP Area: Early Markets Topic: 4.4 Components with advanced durability for Direct Methanol Fuel Cells. Call: 2010		Objectives of the project	Results to date
Expected Outcomes	Proof-of-concept on the component level	Conductivity better than 50 mS/cm & MeOH cross-over lower than 5x10 ⁻⁷ mol.cm ⁻² .min ⁻¹	 -Proton Conductivity ~ 50 mScm⁻¹ at 60 ° C (sPSf) and 35 mScm⁻¹ at 120 ° C (comp.); -MeOH cross-over < 20x10⁻⁷ mol.cm⁻².min⁻¹ (permeation)
	New components for DMFCs with improved durability, efficiency	Performance > 50-250 mW cm ⁻² for LT, HT operation; Degradation: two times less than benchmark MEAs	Performance > 20 mW cm ⁻² for LT (low PGM), 65-120 mW cm ⁻² at 150-200 ° C with PA-PBI for HT operation (high PGM)
	Integration in at least one DMFC stack solution and proof of durability under simulated real operating conditions	Validation in short stacks (150 W active, and 1 W passive mode); 500 hrs durability test	Preliminary studies in short stacks under passive mode operation using the novel components.
	New components for DMFCs with superior cost efficiency	PGM loading <0.5-1 mg cm ⁻² ; Novel hydrocarbon	PGM loading <0.5-1 mg cm ⁻ ² ;



Priorities and topics possibly under/over-estimated in the AIPs in terms of technical challenge

> Development of membrane electro-catalysts and MEAs for direct methanol fuel cells, satisfying the required targets of proper performance and durability by using cost effective materials such as novel hydrocarbon membranes and low PGM loading electrodes for portable as well as APU applications is quite challenging.

It requires more support to be addressed to research efforts for breakthrough materials capable of operation in a wide range of temperature and methanol concentration, advanced MEAs characterised by a novel design and optimised architectures for the specific applications.

>Identify quantitative targets for DMFCs in the AIP/MAIP; increase the support on focused research programs

3. Cross-cutting issues



DURAMET addresses and contributes to:

Training/education of 1 Ph.D. student (POLITO), 3 post-doctoral researchers in materials science processing and assessment (CNR, POLITO).

Dissemination of project results through publication in international peer-reviewed journals, conference presentations and via the project web site:

✓ To date: 3 public deliverables on characterisation protocols of membranes, electrocatalysts and MEAs for direct methanol fuel cells available through project web-site;

1 public deliverable report concerning with: State of the art on high temperature DMFCs and portable applications DMFCs.

2 oral presentations (one invited)/ 2 posters at conferences;

✓1 publication submitted, 2 in preparation.

Public awareness: information activities to increase public awareness of alcohol-fed fuel cells including direct ethanol fuel cells during dissemination activities addressed to university and high school students with the visit to the research laboratories, etc.



4. Enhancing cooperation and future perspectives



- Technology Transfer / Collaborations
 - link to previous work concerning with DMFC characterization carried out within the framework of Dreamcar (FP5) and Morepower (FP6) projects.
 - Collaboration between CNR Italy-CNPQ Brazil and CNR Italy- CSIC Spain bilateral project on alcohol oxidation.
 - Collaboration between POLITO and NRC Canada.
- Project Future Perspectives
 - Collaboration with other projects, institutes, and other entities are expected during the prosecution of the project
 - Need/opportunities for international collaboration
 - Possible contribution to the future FCH JU Programme