

Project number: 325327

Deliverable report

Deliverable No.: **D6.1**

Deliverable title: **SMARTCat Website and restricted platform**

Due date of deliverable: 30/04/2014

Actual submission date: 30/04/2014

Organisation name of lead

contractor for this deliverable: **CNRS**

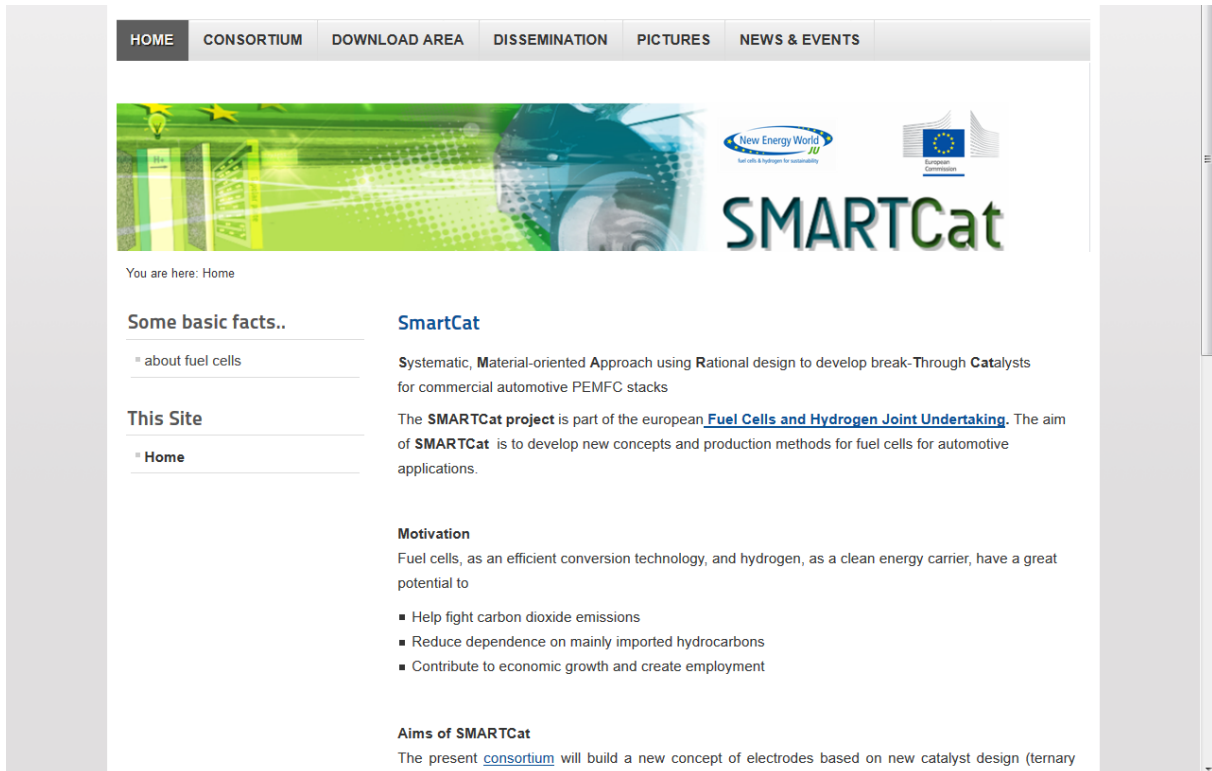


Systematic, Material-oriented Approach
using Rational design to develop break-
Through Catalysts for automotive PEMFC



The SMARTCat Website address is : <http://smartcat.cnrs.fr/>

The screenshot below shows the essential features of the site



The front page shows the logo of the SMARTCat project as well as the the logos of the European Comission and the «New Energy World Logo». The fact that SMARTCat is part of the European [Fuel Cells and Hydrogen Joint Undertaking](#) is stated on the front page. The motivation for SmartCat and the aims of SMARTCat are described on the frontpage too.

The front page delivers following menu points:

Top menu :

1. **Consortium:**
List of all Consortium members with address and links to corresponding webpages
2. **Download Area**
Material that can be downloaded by everybody who is interested
3. **Dissemination**
List of all publications related to the project
4. **Pictures**

Pictures illustrating the work on the project

5. **News and Events**
List of News and Events relevant for the project

Side Menu :

1. **Some basic facts about fuels cells**
Information for a broader interested public

This website will be updated during the project duration



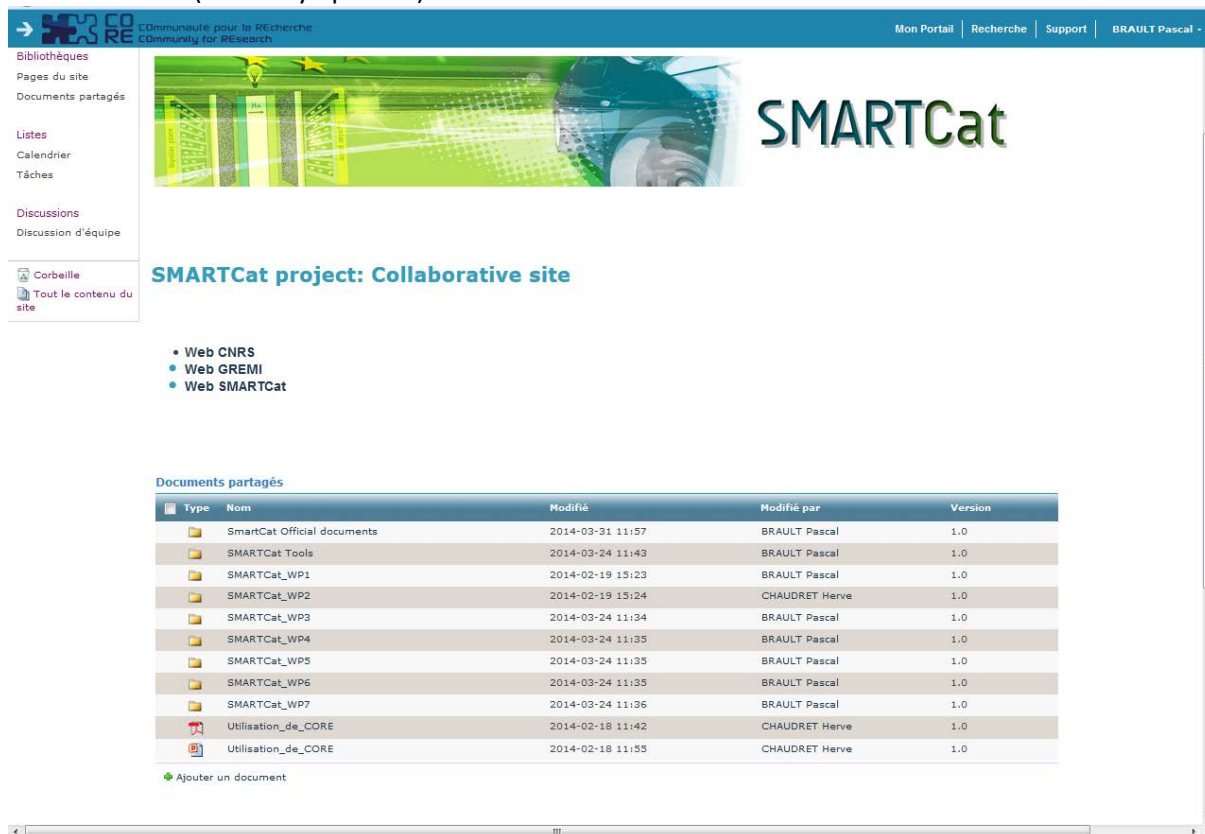
Systematic, Material-oriented Approach using Rational design to develop break-Through Catalysts for automotive PEMFC

Restricted platform for partners.

A restricted platform has been developed. Current access rights are being provided to partners. This platform will be devoted to exchange documents for preparing meetings and reports. All confidential reports will be uploaded on this platform for being available to all. A SMARCat discussion forum is also available.

Access is through login and password. The platform is not visible for external links.

The screenshot (currently updated):



The screenshot shows the SMARTCat project website. The header includes the logo for 'Communauté pour la REcherche CCommunity for REsearch' and navigation links for 'Mon Portail', 'Recherche', 'Support', and 'BRAULT Pascal'. A sidebar on the left contains links for 'Bibliothèques', 'Pages du site', 'Documents partagés', 'Listes', 'Calendrier', 'Tâches', 'Discussions', and 'Discussion d'équipe'. The main content area features a banner with the SMARTCat logo and the text 'SMARTCat project: Collaborative site'. Below this, there are three links: 'Web CNRS', 'Web GREMI', and 'Web SMARTCat'. A section titled 'Documents partagés' contains a table with columns for 'Type', 'Nom', 'Modifié', 'Modifié par', and 'Version'. The table lists various documents, including 'SmartCat Official documents', 'SMARTCat Tools', and several 'SMARTCat_WP' files, along with 'Utilisation_de_CORE' files. A link to 'Ajouter un document' is located at the bottom of the table.

Type	Nom	Modifié	Modifié par	Version
📁	SmartCat Official documents	2014-03-31 11:57	BRAULT Pascal	1.0
📁	SMARTCat Tools	2014-03-24 11:43	BRAULT Pascal	1.0
📁	SMARTCat_WP1	2014-02-19 15:23	BRAULT Pascal	1.0
📁	SMARTCat_WP2	2014-02-19 15:24	CHAUDRET Herve	1.0
📁	SMARTCat_WP3	2014-03-24 11:34	BRAULT Pascal	1.0
📁	SMARTCat_WP4	2014-03-24 11:35	BRAULT Pascal	1.0
📁	SMARTCat_WP5	2014-03-24 11:35	BRAULT Pascal	1.0
📁	SMARTCat_WP6	2014-03-24 11:35	BRAULT Pascal	1.0
📁	SMARTCat_WP7	2014-03-24 11:36	BRAULT Pascal	1.0
📄	Utilisation_de_CORE	2014-02-18 11:42	CHAUDRET Herve	1.0
📄	Utilisation_de_CORE	2014-02-18 11:55	CHAUDRET Herve	1.0



Systematic, Material-oriented Approach using Rational design to develop break-Through Catalysts for automotive PEMFC