



ACCESS
Arctic Climate Change
Economy and Society



Project no. 265863

ACCESS

Arctic Climate Change, Economy and Society

Instrument: Collaborative Project
Thematic Priority: Ocean.2010-1 “Quantification of climate change impacts on economic sectors in the Arctic”

D6.21 – Creation of the dedicated website

Due date of deliverable: **31/08/2011**

Actual submission date: **13/09/2011**

Used Person/months: **2**

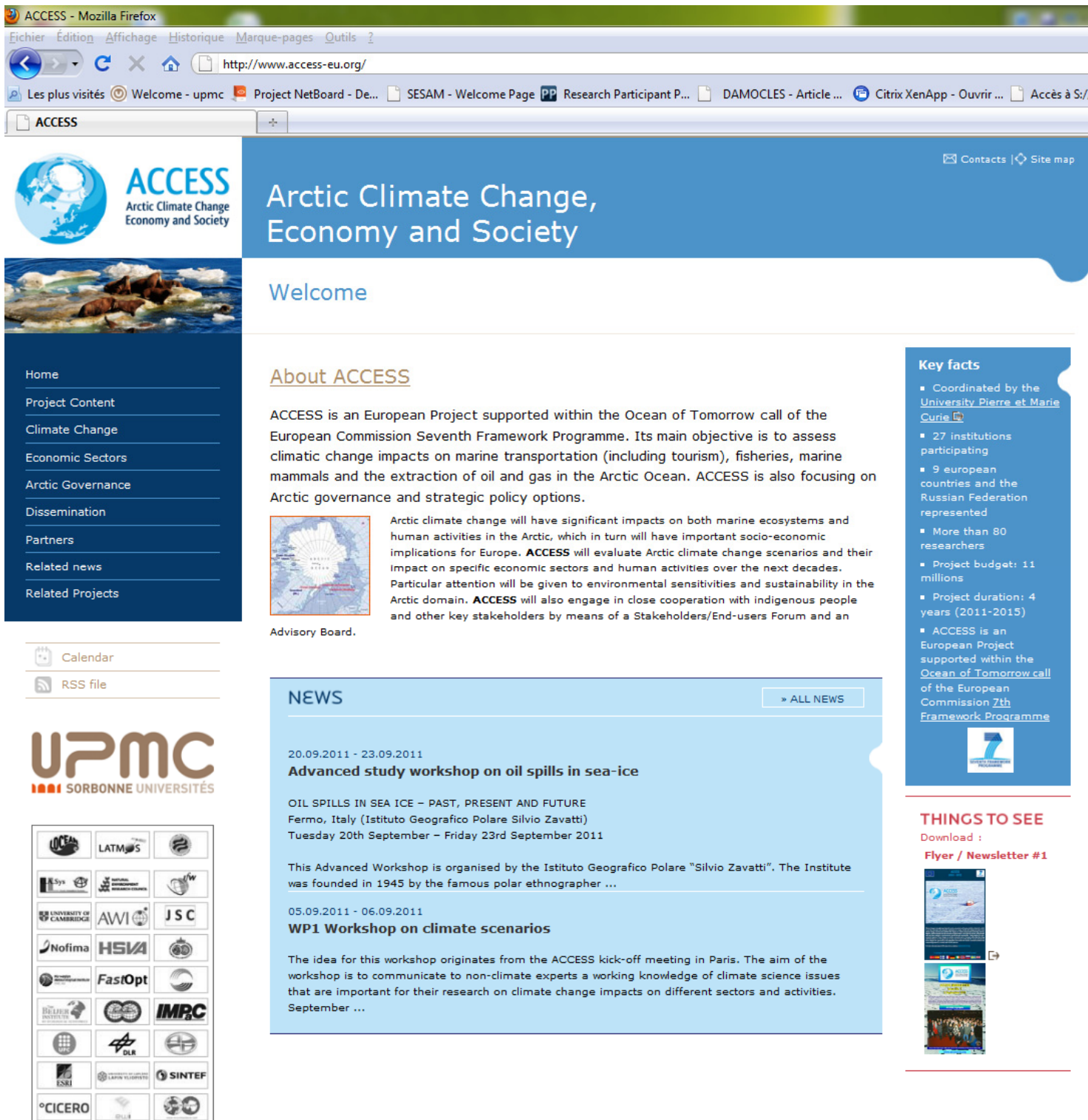
Start date of project: **March 1st, 2011**

Duration: **48 months**

Organisation name of lead contractor for this deliverable: **UPMC**

Project co-funded by the European Commission within the Seventh Framework Programme (2007-2013)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

The ACCESS website (www.access-eu.org) has been officially launched on September 12th.



ACCESS - Mozilla Firefox

Fichier Édition Affichage Historique Marque-pages Outils ?

http://www.access-eu.org/

Les plus visités Welcome - upmc Project NetBoard - De... SESAM - Welcome Page Research Participant P... DAMOCLES - Article ... Citrix XenApp - Ouvrir ... Accès à S/

ACCESS

Contacts Site map

ACCESS
Arctic Climate Change
Economy and Society

Arctic Climate Change, Economy and Society

Welcome

About ACCESS

ACCESS is an European Project supported within the Ocean of Tomorrow call of the European Commission Seventh Framework Programme. Its main objective is to assess climatic change impacts on marine transportation (including tourism), fisheries, marine mammals and the extraction of oil and gas in the Arctic Ocean. ACCESS is also focusing on Arctic governance and strategic policy options.

Arctic climate change will have significant impacts on both marine ecosystems and human activities in the Arctic, which in turn will have important socio-economic implications for Europe. **ACCESS** will evaluate Arctic climate change scenarios and their impact on specific economic sectors and human activities over the next decades. Particular attention will be given to environmental sensitivities and sustainability in the Arctic domain. **ACCESS** will also engage in close cooperation with indigenous people and other key stakeholders by means of a Stakeholders/End-users Forum and an Advisory Board.

Advisory Board.

Key facts

- Coordinated by the University Pierre et Marie Curie
- 27 institutions participating
- 9 European countries and the Russian Federation represented
- More than 80 researchers
- Project budget: 11 millions
- Project duration: 4 years (2011-2015)
- ACCESS is an European Project supported within the Ocean of Tomorrow call of the European Commission 7th Framework Programme

NEWS

20.09.2011 - 23.09.2011
Advanced study workshop on oil spills in sea-ice

OIL SPILLS IN SEA ICE – PAST, PRESENT AND FUTURE
Fermo, Italy (Istituto Geografico Polare Silvio Zavatti)
Tuesday 20th September – Friday 23rd September 2011

This Advanced Workshop is organised by the Istituto Geografico Polare "Silvio Zavatti". The Institute was founded in 1945 by the famous polar ethnographer ...

05.09.2011 - 06.09.2011
WP1 Workshop on climate scenarios

The idea for this workshop originates from the ACCESS kick-off meeting in Paris. The aim of the workshop is to communicate to non-climate experts a working knowledge of climate science issues that are important for their research on climate change impacts on different sectors and activities. September ...

Calendar
RSS file

UPMC
SORBONNE UNIVERSITÉS

Partner logos: UPMC, LATMOS, AWI, JSC, Nofima, HSI, FastOpt, IMPC, DLR, SINTEF, CICERO

THINGS TO SEE

Download :
Flyer / Newsletter #1