



CityZen

megaCITY - Zoom for the Environment

Collaborative Project

7th Framework Programme for Research and Technological Development

Cooperation, Theme 6:

Environment (including Climate Change)

Grant Agreement No.: 212095

Deliverable D4.7.2, type O

**Documentation of (or links to) most relevant project results on project
webpage**

Due date of deliverable: project month 36

Actual submission date: project month 36

Start date of project: 1 September 2008

Duration: 36 months

Name of lead beneficiary for this deliverable:

met.no

Scientist(s) responsible for this deliverable:

Michael Gauss

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)	

Documentation of (or links to) most relevant project results on project webpage

From the early stages of CityZen we have used the web extensively for the purpose of partner interaction and dissemination. Three websites have been established and will be briefly described in the following (status August 2011).

1) <http://cityzen-project.eu> : official site for policy makers, scientists, and the public

This website was established shortly after the first annual meeting and is meant for policy makers, scientists and the public. It has several menu items, including ‘Objectives’, ‘News’, ‘Results’, and ‘Publications’. The cover page shows a picture of Athens, taken by the project coordinator during a research visit. The entire content of this website is publicly available. Since its establishment the website has been continuously updated. The maintenance will continue also after the end of the CityZen project.

home objectives news results publications contact

CITYZEN

megaCITY - Zoom for the Environment

Michael Gauss
My account
Create content
Feed aggregator
Administer
Log out

View Edit

Welcome to CityZen
Posted Sun, 08/21/2011 - 11:28 by Michael Gauss

This is the homepage of the CityZen project. CityZen is a 3-year research project about the effects of megacities and emission hot spots on their local, regional and global environment, regarding both air pollution and climate change. CityZen also deals with the effect of climate change on air quality.

The project is coordinated by the Norwegian Meteorological Institute (<http://met.no>), and funded by the European Commission through Framework Programme 7. 16 partners from 10 countries in Europe, Africa and Asia are involved.

The scientific website of CityZen is located at:
<https://wiki.met.no/cityzen/start>

The CityZen brochure (version April 2011) can be downloaded from:
https://wiki.met.no/_media/cityzen/docs1/cityzen_brochure.pdf

CityZen is one of two large EU project focusing on megacities, the other one being MEGAPOLI, coordinated by the Danish Meteorological Institute:
<http://megapoli.info/>

CityZen is a project funded by the European Union's 7th Framework programme.

imprint

Recent news

- CityZen final meeting
- Very successful session on megacities and joint meeting of MEGAPOLI & CityZen
- The 2nd Modelers' Meeting
- EGU General Assembly and abstracts
- CityZen will end 31 August 2011
- The second CityZen Modelers' Meeting

Recent publications

- Characterization and source apportionment of submicron aerosol with aerosol mass spectrometer during the PRIDE-PRD 2006 campaign
- Estimates of biomass burning emissions in tropical Asia based on satellite-derived data
- Interaction of Ambient PM10 among the Cities over the Pearl River Delta
- Decoupled direct sensitivity analysis of regional ozone pollution over the Pearl River Delta during the PRIDE-PRD2004 campaign

(c) 2010 CityZen Project. | This website is | Powered by Drupal

Screenshot of the official project website <http://cityzen-project.eu> (August 2011).

The 'Results' page provides links to publicly available deliverables and, after the finalization of the project, the final report will be provided. For scientists and policy users, results from the multi-model studies have been (or will be) made available. In particular, the toolkit for visualization of the 10-yr trend results is described in more detail elsewhere (e.g. deliverable reports D4.3.2 and D4.4.1).

The 'Publication' page lists publications from the CityZen project (i.e. those with CityZen acknowledgement), and the 'News' section contains the most relevant news from the project.

At several places on this website, visitors with deeper interest in scientific data are referred to the CityZen wiki pages, which are described in the next section.

2) <https://wiki.met.no/cityzen/start> : wiki pages for CityZen partners and the Commission services

Although many pages on this wiki space are publicly accessible, the main target group has been the CityZen consortium and scientific peers outside CityZen. Also, information relevant for the Commission services was made available there from an early stage.

Main project results uploaded to the wiki page include publications, newspaper articles, presentations given at conferences, data bases and relevant links. Some of the data are restricted but will be made available after peer-review or they are already available through contacting the providers. The main difference to the official site is that on this wiki *all* results from the page are available, although some of them remain password-protected.

The reason why we used these wiki pages in addition was that the wiki format and administration is relatively straightforward and allowed several partners of CityZen to interact and to exchange data and to post results more efficiently. The functionality comes, however, with a somewhat less appealing look, which was among the main reasons for creating the official web site described in Section 1 in addition. The two web sites can thus be considered as complementary.

The wiki pages have been continuously updated throughout the project. Results from CityZen will be uploaded or updated also after the end of CityZen as they become available (e.g. publications, links to publications, data bases, etc.). It will continue to exist after the end of CityZen.

Where applicable, the publication list provides links to online available papers. The joint CityZen-MEGAPOLI pages have presented and will present joint events between the two projects and future collaborative dissemination of project results.

[[**CityZen Home**]]
WIKI.MET.NO

Edit this page Old revisions
Recent changes Search

CityZen Home

- CityZen Objectives
- CityZen News
- CityZen Meetings
- CityZen Results
- CityZen Deliverables
- Publications
- Restricted Area
- Miscellaneous
- MEGAPOLI
- Joint activities with MEGAPOLI

CityZen Home










Table of Contents

- CityZen Home
- Introduction
- Coordinator
- Executive officer
- EC Scientific Officer
- The partners of CityZen
- Short presentations
- Disclaimer

Introduction

CityZen is a 3-year research project focusing on megacities and emission hot spots. It is funded by the  European Commission through  Framework Programme 7.

Coordinator

Michael Gauss
 Norwegian Meteorological Institute
 P.O.Box 43 Blindern
 0313 Oslo, Norway
michael.gauss@met.no

Executive officer

Per Helmer Skaali
 Norwegian Meteorological Institute
 P.O.Box 43 Blindern
 0313 Oslo, Norway
per.helmer.skaali@met.no



EC Scientific Officer

José M. Jimenez Mingo
 European Commission - Research Directorate General (RTD)
 Environment Directorate
 Unit I.5 - Climate Change and Environmental Risks
 1049 Brussels, Belgium
Jose.JIMENEZ-MINGO@ec.europa.eu

The partners of CityZen

Partner No.	Partner Name	Short Name	Country
1	Meteorologisk institutt	metno	Norway
2	Peking University	PKU	China
3	Centre National de la Recherche Scientifique	CNRS	France
4	Institut National de l'Environnement Industriel et des Risques	INERIS	France
5	Universität Bremen	IUP-UB	Germany
6	Rhenish Institute for Environmental Research at the University of Cologne	FRIUUK	Germany
7	Forschungszentrum Jülich GmbH	FZJ	Germany
8	University of Crete	ECPL	Greece
9	Consiglio Nazionale Delle Ricerche	CNR	Italy
10	Norsk Institutt for Luftforskning	NILU	Norway
11	Universitetet i Oslo	UIO	Norway
12	Institute of Marine Sciences-Middle East Technical University	METU	Turkey
13	University of Leicester	ULeic	United Kingdom
14	International Institute for Applied Systems Analysis	IIASA	Austria
15	National Observatory of Athens	NOA	Greece
16	Cairo University Center for Environmental Hazard Mitigation	CEHM	Egypt

Short presentations


Click  [here](#) for a short overview of the CityZen project.
 Click  [here](#) to download the CityZen brochure.
 Further information is available from the menu on the left.














Disclaimer

This website does not represent the opinion of the European Union or any of participating institutions, nor is the European Union or any of the participating institutions responsible for any use that might be made of the data appearing herein. Coordinator: Michael Gauss, responsible for this website: Michael Gauss, met.no.

Logged in as: Michael Gauss (michaalg)
cityzen/start.txt · Last modified: 2011/04/20 11:13 by michaalg

Edit this page Old revisions
Subscribe Page Changes Subscribe Namespace Changes Logout Index Back to top

Except where otherwise noted, content on this wiki is licensed under the following license:  CC Attribution-Noncommercial-Share Alike 3.0 Unported

Screenshot of the cover page of the CityZen wiki space (August 2011).

3) CityZen project ftp site

This site is meant only for CityZen partners and collaborators. CityZen results (modelling, observations and emission data) can be downloaded from there. Passwords could be obtained by contacting the CityZen coordinator. This ftp site can only be accessed through secure shell (ssh). The ftp site of CityZen has been extensively used by partners for data exchange throughout the CityZen project. It will remain open for some time also after the CityZen project has ended.