

Registration

Please send your registration latest by **November 15th, 2013** to:
Petr Klusáček | Ústav geoniky AV ČR, v.v.i. | Drobného 28, 60200 Brno, Czech Republic
or register by **fax: + 420 545 422 710** | or register by **e-mail: klusacek@geonika.cz**

- I would like to participate in the workshop in Brno, 29th November 2013
 I cannot attend the event, but please inform me about future timbre events.

Participation in the workshop is free of charge and includes information materials and coffee breaks. Organizers do not cover the cost of travel and accommodation.



timbre



Invitation

Timbre invites experts and representatives of institutions & companies interested or involved in the re-development of brownfields and former industrial, military or other sites to this workshop.

Especially, we invite representatives from investigation & remediation consultants and public authorities as well as academia in the Czech Republic interested in assessing the state-of-the-art technologies and approaches for brownfield regeneration.

Participants in the event will have the opportunity to directly assess the TIMBRE Expert System as Information Network on innovative and widely applicable strategies, technologies and solutions, and to gather a live experience related to the use of this online information webtool – also giving feedback to the tool developers.

Venue

Masarykova Univerzita
Ekonomicko-správní fakulta
Lipová 41a
602 00 Brno-Pisárky
Czech Republic
49°11'36.821"N, 16°34'38.806"E

Contact

Petr Klusáček
Ústav geoniky AV ČR, v.v.i.
Drobného 28
602 00 Brno
Czech Republic
Tel.: + 420 545 422 711
Fax: + 420 545 422 710
e-mail: klusacek@geonika.cz



timbre

www.timbre-project.eu



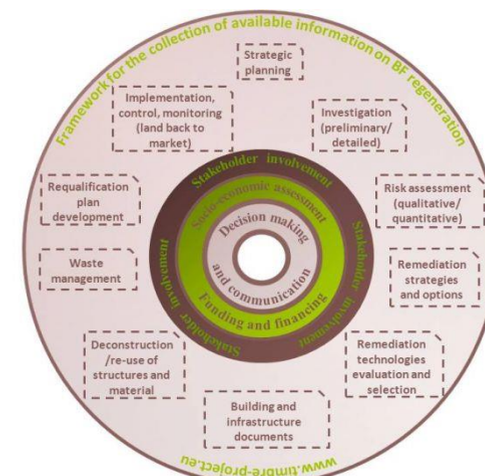
timbre

Tailored Improvement of
Brownfield Regeneration
in Europe

**TIMBRE Information Network
on innovative and widely applicable
strategies, technologies and
solutions**

TIMBRE Stakeholder Workshop

**29th November 2013
Brno, Czech Republic**



Background information

The transformation from industrial to information and service societies has produced many brownfields all over the world. Areas previously used for mining, military or industrial purposes are frequently beset by contamination - impeding the development of surrounding communities. A persistence of this situation is due to a lack of standardised legal procedures/frameworks to support sustainable brownfield regeneration, or to the non-visibility of many best practice proven innovative approaches, methodologies, tools and technologies for brownfield regeneration, as well as due to the insufficiently addressed necessity of clearly identify stakeholders' needs.

The project **TIMBRE – Tailored Improvement of Brownfield Regeneration in Europe** – aims at supporting stakeholders and key-actors in over-coming barriers to brownfield regeneration by providing customised problem- and target-oriented technologies and management tools for brownfields' re-use planning and remediation.

As a key result, TIMBRE will provide a **web-based Information Network “Expert System”** to be a collector and a provider of available information related to the management of brownfields.

Specific functionalities for searching the information collected within the Expert System according to end-users specific needs have been implemented. The Network will support the evaluation and ranking of the collected information **providing end-users with the most suitable information/tools according to their specific needs.**

Join this event to get involved in the final development of this tool.



Programme

09:00 – 09:15 Registration

09:15 – 10:30 SESSION 1 – Introduction

- Welcome words
- Introduction to TIMBRE project
- Presentation of the Expert System

The TIMBRE Expert System aims at supporting stakeholders in sharing, accessing and selecting the most suitable information for the different phases of the brownfield management process, taking into account their specific requirements and the evaluations provided by the users.

A presentation of the Expert System structure, functionalities and interfaces will be provided.

10:30 – 11:00 Coffee break

**11:00 – 12:30 SESSION 2 – PC session:
Guided overview and assisted use of the Expert System**

Participants will be guided to use the Expert System and will get the chance to perform their own search for information and material of interest concerning the management of brownfield and contaminated sites. Each participant will register within the Expert System and will use the Expert system functionalities in order to upload, download and evaluate the information of interest.

12:30 – 13:30 Lunch break

29th November 2013

13:30 – 15:00 SESSION 3 – PC session:

Stakeholders' feedbacks for the Expert System improvement

Participants will have the opportunity to share their expectations and information needs related to the development of brownfield regeneration projects and to discuss their requirements with the Timbre partners and the other participants.

Information gaps will be identified and further actions to be taken to improve the tool will be discussed.

Wrap up. The workshop results will be presented and discussed

Participants will share their opinions on the additional value of the Expert System in the management of brownfields.

Moreover, participants' opinions on the functionalities of the Expert System will be collected with the aim of supporting further refinements and to better tailor the tool.

15:00 Coffee and informal get together

Participants are invited to spend some informal get together time with the Expert System developers to discuss their information needs and to have further information on the Expert System.

TIMBRE Information Network “Expert System”

For further information on timbre objectives and partners visit: www.timbre-project.eu

timbre acknowledges the co-funding from the European Community's Seventh Framework Programme under grant agreement no 265364 (2011-2014).

