









www.cabernet.org.uk

www.dais.unive.it/~glocom

www.greenland-project.eu

www.timbre-project.eu

www.zerobrownfields.eu

CONFERENCE PROGRAMME and CALL FOR POSTERS

CABERNET 2014: Tailored & Sustainable Redevelopment towards Zero Brownfields

4th International Conference on Managing Urban Land

Final Conference of the EU FP7 Project "HOMBRE"

In cooperation with the EU FP 7 Projects "GLOCOM", "Greenland" and "TIMBRE"



















>> INVITATION

October 2014 sees the 4th International Conference on Managing Urban Land taking place in Frankfurt am Main, Germany. The conference programme illustrates the global importance of reusing derelict, abandoned and underuse land in order to support the wise and perhaps even sustainable future of our cities. Working with friends from European Commission funded projects GLOCOM, Greenland, TIMBRE and HOMBRE means we can cover the social, environmental, economic and political aspects of managing urban land in depth. For most people the term 'brownfield' raises images of derelict factories, aban-

doned train stations, or closed mines. But brownfields are also sites of opportunities: the empty spaces in the land use puzzle can help us deliver the sort of cities are we trying to create. Increased understanding of how redevelopment affects city systems now means we can make better use of increasingly scarce financial and physical resources. Therefore, we invite you to Frankfurt between 14 – 16 October 2014 for three days of knowledge sharing, mutual inspiration and scientific validation of experiences from around Europe and beyond.

» CONFERENCE CHAIRS

Hans van Duijne Deltares / The Netherlands, coordinator HOMBRE
 Paul Nathanail University of Nottingham / UK, CABERNET

>> SCIENTIFIC COMMITTEE

Renato Baciocchi University of Rome "Tor Vergata" / Italy

Valerie Bert Institut national de l'environnement et des risques (INERIS) / France
 Ioan Bica Technical University of Civil Engineering Bucharest / Romania

Andrea Critto Ca'Foscari University Venice / Italy

Andrew Cundy University Brighton / UK

Dominique Darmendrail Common Forum / EC, France (tbc)

Uwe Ferber Projektgruppe Stadt+Entwicklung / Germany

Pauline van Gaans
 Deltares / The Netherlands

Detlef Grimski
 Federal Environment Agency / Germany

Matthias Groß
 Friedrich Schiller Universität Jena, UFZ / Germany

Euan Hall The Land Trust / England

Marc Kaszynski Establissement Public Foncier Nord-Pas de Calais / France

Petra Kidd CSIC-IIAG / Spain

Jurate Kumpiene
 Antonio Marcomini
 Lulea University of Technology / Sweden
 Ca'Foscari University Venice / Italy

Michel Mench
 Institut National de la Rechrche Agronomique (INRA) / France

Anna Starzweska-Sikorska IETU / Poland

Stefan Trapp Danish Technical University / Denmark

Barbara Vojvodíková Technical University of Ostrava / Czech Republic

» ORGANISING COMMITTEE

Stephan Bartke UFZ / Germany

Maaike Blauw Deltares / The Netherlands

Elisa Giubilato
 Deltef Grimski
 Lisa Pizzol
 Ca'Foscari University Venice / Italy
 Federal Environment Agency / Germany
 Ca'Foscari University Venice / Italy

Markus Puschenreiter BOKU / Austria

Thomas Track
 Katja Wendler
 DECHEMA e.V. / Germany
 DECHEMA e.V. / Germany

>> PARTICIPANTS

We invite especially scientists, engineers, stakeholders from environmental management (e.g. environment agencies, national and local authorities), brownfield managers, urban managers, spatial planners and site owners, as well as environmental consultants, R&D and manufactur-

ing firms to participate, exchange experiences and learn about new developments. We are certain that you will find something interesting at each time slot, regardless of whether you are new to the field or have been practicing for decades.

	Tuesday, 14 th October 2014						
09:30	REGISTRATION						
10:50	OPENING Hans van Duijne, Deltares, The Netherlands Paul Nathanail, University of Nottingham, UK						
Chair: Paul Nathanail, University of Nottingham, UK							
11:15- 11:55							
	Policy approaches to brownfield regeneration challenges	Gentle soil remediation options 1					
	Chair: Matthew Ashmore, University of Nottingham, UK	Chair: Andrew Cundy, University of Brighton, UK					
12:00	Value creation by connecting societal challenges with land management Margot de Cleen, Ministry of Infrastructure and the Environment, The Netherlands	Phytoremediation of trace element-contaminated soils in Europe – option appraisal based on long-term field experiments Markus Puschenreiter, University of Natural Resources and Life Sciences Vienna, Austria Gentle Remediation Options for the management of largescale contaminated agricultural sites in Saxony, Germany Silke Neu, Saxon State Office for Environment, Agriculture and Geology, Germany					
12:30	Tradable planning permits for land use control – A Policy approach for less greenfield development and more brownfield regeneration? Detlef Grimski, Federal Environment Agency, Germany						
13:00	The EU Guidelines on Environmental and Energy State aid for 2014-2020 and the Remediation of Contaminated Sites Joachim Sanden, Ministry of Urban Development and Environment of the Free and Hanseatic City of Hamburg, Germany	Microbial community structure and activity in trace element- contaminated soils (phyto)managed by Gentle Remediation Options (GRO) Maria Touceda-González, AIT Austrian Institute of Technology GmbH, Austria					
13:30	LUNCH	LUNCH					
	Solutions to bring state-of-the-art knowledge and information into application	Gentle soil remediation options 2					
	Chair: Stephan Bartke, UFZ, Germany	Chair: Markus Puschenreiter; University of Natural Resources and Life Sciences Vienna, Austria					
14:30	Brownfield regeneration in a circular economy Jaap Tuinstra, Soil Protection Technical Committee, The Netherlands	Field demonstrations of Gentle (Phyto)Remediation Options in the EU FP7 GREENLAND network of trace element-contaminated sites Michel Mench , INRA – University of Bordeaux, France					
15:00	The Brownfield Navigator Linda Maring, Deltares, The Netherlands	Deployment of aided phytostabilisation at field scale: set up and monitoring lessons Valérie Bert, INERIS, France					
15:30		Valérie Bert, INERIS, France					
15.50	Timbre Information System for the provision of tailored and customized information on brownfield regeneration according to users' requirements Lisa Pizzol, University Ca' Foscari Venice, Italy	Valérie Bert, INERIS, France Processing of plant biomass harvested at trace element-contaminated sites managed by gentle (phyto)remediation options Valérie Bert, INERIS, France					
16:00	customized information on brownfield regeneration according to users' requirements	Processing of plant biomass harvested at trace element-conta- minated sites managed by gentle (phyto)remediation options					
	customized information on brownfield regeneration according to users' requirements Lisa Pizzol, University Ca' Foscari Venice, Italy	Processing of plant biomass harvested at trace element-contaminated sites managed by gentle (phyto)remediation options Valérie Bert, INERIS, France					
	customized information on brownfield regeneration according to users' requirements Lisa Pizzol, University Ca' Foscari Venice, Italy COFFEE BREAK Approaches to regeneration and evaluation	Processing of plant biomass harvested at trace element-contaminated sites managed by gentle (phyto)remediation options Valérie Bert, INERIS, France COFFEE BREAK					
	customized information on brownfield regeneration according to users' requirements Lisa Pizzol, University Ca' Foscari Venice, Italy COFFEE BREAK Approaches to regeneration and evaluation of their sustainability	Processing of plant biomass harvested at trace element-contaminated sites managed by gentle (phyto)remediation options Valérie Bert, INERIS, France COFFEE BREAK Gentle soil remediation options 3 Chair: Markus Puschenreiter; University of Natural Resources					
16:00	customized information on brownfield regeneration according to users' requirements Lisa Pizzol, University Ca' Foscari Venice, Italy COFFEE BREAK Approaches to regeneration and evaluation of their sustainability Chair: Uwe Ferber, Projektgruppe Stadt + Entwicklung, Germany Conceptual site or project models for sustainability assessment and overall value	Processing of plant biomass harvested at trace element-contaminated sites managed by gentle (phyto)remediation options Valérie Bert, INERIS, France COFFEE BREAK Gentle soil remediation options 3 Chair: Markus Puschenreiter; University of Natural Resources and Life Sciences Vienna, Austria Developing a practical decision support tool (DST) for the application of gentle remediation options					
16:00 16:30	customized information on brownfield regeneration according to users' requirements Lisa Pizzol, University Ca' Foscari Venice, Italy COFFEE BREAK Approaches to regeneration and evaluation of their sustainability Chair: Uwe Ferber, Projektgruppe Stadt + Entwicklung, Germany Conceptual site or project models for sustainability assessment and overall value Pierre Menger, Tecnalia, Spain Biomass production on brownfields Karl Eckert, Projektgruppe Stadt + Entwicklung, Germany	Processing of plant biomass harvested at trace element-contaminated sites managed by gentle (phyto)remediation options Valérie Bert, INERIS, France COFFEE BREAK Gentle soil remediation options 3 Chair: Markus Puschenreiter; University of Natural Resources and Life Sciences Vienna, Austria Developing a practical decision support tool (DST) for the application of gentle remediation options Andrew Cundy, University of Brighton, UK Testing novel combinations of amendments for stabilization of metals in heavily contaminated soils Grzegorz Siebielec , Institute of Soil Science and Plant					

	Wednesday, 15 th October 2014						
08:00	REGISTRATION						
	Chair: Thomas Track, DECHEMA e.V., Germany						
08:55 - 09:35	- KEYNOTE LECTURE Soil Remediation and Land Management – a Win-Win Situation						
, , , ,	Harald Burmeier, ITVA/Germany						
	Decision support tools on technologies for land revitalization	Brownfields ahead?! – Early Brownfield Indicators					
	Chair: Linda Maring, Deltares, The Netherlands	Chair: Pauline van Gaans, Deltares, The Netherlands					
09:40	Tool-assisted design and comparative evaluation of sustainable land use alternatives for brownfield redevelopment Michael Finkel, University of Tuebingen, Germany	Early Warning indicators brownfield regeneration: tipping points ahead? Gerald Jan Ellen, Deltares, The Netherlands					
10:10	Soft re-use of Brownfields: decision support and opportunity matrix Victor Beumer, Deltares, The Netherlands	Use of social and economic indicators for the selection of sustainable site remediation options					
10:40	GIS-based Identification of Infill Development Potentials on the Basis of Topographic and Cadastral Databases – Prospects and Limits Robert Hecht, Leibniz Institute of Ecological Urban and Regional	Valérie Cappuyns, KU Leuven, Belgium Towards the anticipation of brownfield emergence? Elsa Limasset, BRGM, France					
	Development, Dresden, Germany						
11:10	COFFEE BREAK	COFFEE BREAK					
	Emerging strategies and technologies for effective remediation 1	Real world challenges and pilot cases for brownfield regeneration					
	Chair: Tim Grotenhuis, University of Wageningen, The Netherlands	Chair: Maaike Blauw, Deltares, The Netherlands					
11:40	HOMBRE technology trains: smoothening the transition of brownfields to new uses? Martijn Smit, Wageningen University, the Netherlands	Solec Kujawski (Poland) – HOMBRE philosophy around local brownfield regeneration project Wojciech Irminski, Geo-Logik, Poland					
12:10	Technology train for reusing excavated material in a Brownfield regeneration context Renato Baciocchi, University of Rome "Tor Vergata", Italy	The brownfield city: Famagusta, Cyprus Paul Nathanail, University of Nottingham Assessing the socio-economic benefits of turning brownfields into green/blue spaces: a case study for Eindhoven and Copenhagen Peter Cornelis Roebeling, CESAM – Department of Environment and Planning, University of Aveiro, Portugal					
12:40	Integrated strategies for Brownfield regeneration: treatment of subsoil and alkaline residues by the combined Ecogrout-carbonation process Wouter van der Star, Deltares, The Netherlands						
13:10	LUNCH	LUNCH					
	Chair: Hans van Duijne, E	Deltares, The Netherlands					
14:05- 14:45	KEYNOTE LECTURE A Local Perspective on Unlocking Innovative Transatlantic Cooperation Dale Medearis, Northern Virginia Regional Commission/USA						
	Emerging strategies and technologies for effective remediation" 2	Prioritization and communication approaches					
	Chair: Renato Baciocchi, University of Rome "Tor Vergata", Italy	Chair: Elsa Limasset, BRGM, France					
14:50	In situ remediation of Pb/Zn mining and processing impacted sites Wolfgang Friesl-Hanl, AIT Austrian Institute of Technology GmbH, Austria	Specifics of brownfields prioritization in large municipalities (case study area Brno) Petr Klusáček, Institute of Geonics, Czech Republic					
15:20	A Novel Remediation Approach for POPs Contaminated Solids Using Carbonaceous Materials Long Zhao, Chinese Research Academy of Environmental Sciences, China	Communication-Based Approach to Improvement of Old Industrial and Commercial Areas Anja Batke, Beate Huf, Regionalverband FrankfurtRheinMain, Germany					
15:50	COFFEE BREAK	COFFEE BREAK					
	Tools and technologies to foster land revitalization	Sustainable urban land management					
	Chair: Renato Baciocchi, University of Rome "Tor Vergata", Italy	Chair: Pierre Menger, Tecnalia, Spain					
16:20	Biochars for mitigation organic contaminants in soil Lisa Lundin, Umeå University, Sweden	Urban planning and design with the subsoil system Fransje Hooimeijer, TU Delft, The Netherlands					
16:50	Immobilization of Metals using Biochar and Green Waste Compost to Aid Biomass Production on a Contaminated Site Sarah Jones, r3 environmental technology ltd, UK	Brownfields and Gap Sites as Potential for Sustainable Urban Development – A Survey of German Cities and Towns Andreas Blum, Leibniz Institute of Ecological Urban and Regional Development,Germany					
17:20	How to engage towards an effective and sustainable redevelopment of large and complex brownfield sites Pascale Michel, BRGM, France	Efficient Organisational Structures for the Management of Land Resources Uwe Ferber Projektgruppe Stadt + Entwicklung, Germany					
17:50	End Day 2						
	Conference Plants						

19:30

Conference Dinner

Thursday, 16th October 2014

08:00	REGISTRATION					
	Chair: Detlef Grimski, Federal Environment Agency, Germany					
09:00	KEYNOTE LECTURE Re-use of land: possibilities, decision making and stakeholders Paul Bardos, r3/UK					
	Tools and methods for decision making and awareness raising					
	Chair: Lisa Pizzol, University Ca [*] Foscari Venice, Italy					
09:40	The HOMBRE BR2 tool for understanding urban systems Matthew Ashmore, University of Nottingham, UK					
10:10	Acting Sustainably: Redevelopment Scenarios for Borovo (Vukovar, Croatia) Irena Đokić, The Institute of Economics, Croatia					
10:40	Awareness raising for soil and necessarily for Remediation within the GREENLAND project Wolfgang Friesl-Hanl, AIT Austrian Institute of Technology GmbH, Austria	10:40	"SoilBizz – A project idea for regional and local authorities to have contaminated industrial area regenerated"			
11:10	EXTENDED COFFEE BREAK	11:10	EXTENDED COFFEE BREAK			
	Best practice – lessons learnt	11:40-	SPECIAL SESSION "Land information services für sustainable cities"			
	Chair: Paul Bardos, r3, UK	13:10	Project "URBIS" (www.ict-urbis.eu)			
12:10	BALANCE 4P: Integrating urban planning and the remediation sector for sustainable brownfield regeneration – experience from cases Jenny Norrman, Chalmers University of Technology, Sweden					
12:40	Brownfield redevelopment in Flanders: 5 years of transversal policy and integrated area development Koen Miseur, Enterprise Flanders, Belgium					
13:10	20 Years of Remediation of Inhabited Contaminated Sites in Hesse -Lessons Learned Christian Weingran, HIM GmbH, Germany					
13:40	Feasibility of phytoextraction with improved tobacco and sunflower for the remediation of soluble zinc & cadmium top soil contamination – Results of a five and one year field scale experiment in Switzerland Rolf Herzig, Phytotech Foundation & AGB, Switzerland					
14:10	Towards Urban Land management 2065 · Hans van Duijne, Delt Paul Nathanail, Unive	ares, Th	e Netherlands			

End of conference

15:10

>> CALL FOR POSTERS

We ask for poster abstracts related to the 4 key topics of the conference:

- A. Integrated urban land management and policies
- B. Economic, social and environmental instruments for land use management
- C. Innovative technologies and management tools for land revitalization
- D. Best practice and case studies

The text of maximum one page, including figures, should explicitly state the objectives, new results and the conclusions or significance of the work.

Please use the abstract template that is available from www.zerobrownfields.eu/CABERNET2014.

Please send your abstract to Ms. Katja Wendler (wendler@dechema.de).

Deadline for submission of your poster abstract is 30th September 2014.

>> REGISTRATION

Deadline for registration is 30th September 2014.

PARTICIPATION FEE:

Conference participation (includes coffee and lunch breaks)	
for external participants	140 €
for Advisory Board members and project partners of the EU projects GLOCOM, Greenland, HOMBRE and TIMBRE:	free
Conference Dinner (15.10.2014)	
for external participants and project partners of the EU projects GLOCOM, Greenland, HOMBRE and TIMBRE:	8o €
for Advisory Board members of the EU projects Greenland, HOMBRE and TIMBRE:	free

External participants: Please register online via https://ssl.dechema.de/CABERNET2014_Registration.html

Project Partners and **Advisory Board members** of the EU projects GLOCOM, Greenland, HOMBRE and TIMBRE: To register please use the *registration form* available from www.zerobrownfields.eu/Displaynews.aspx?ID=566.

CANCELLATION OF PARTICIPATION

If a booking is cancelled before 22nd September 2014, the participation fee is reimbursed less an administrative fee of 30 €. If cancellation is made at a later date, the participant is charged 80% of the participation fee. Cancellations are only accepted in writing (i.e. by fax or e-mail). The relevant cancellation date is the date of receipt.

If a participant does not come to the conference or leaves before its end, the full attendance fee remains payable.

>> KEY DATES

5th **September 2014** Submission of the full text of the paper (to be included in the conference proceedings)

18th **September 2014** 3rd Announcement

30th September 2014 Deadline for registration and for the submission of poster abstracts

>> VENUE

DECHEMA e.V. Theodor-Heuss-Allee 25 60486 Frankfurt am Main Germany



Please see www.dechema.de/en/directions.html

» ACCOMMODATION

QGreenhotel by Meliá

Katharinenkreisel (Opelrondell) 60486 Frankfurt am Main Phone: +49 (0)69 70730-0 Fax: +49 (0)69 70730-333

 $E-Mail: \ reservierung.qgreen.frankfurt@melia.com$

EUR 88,00 (incl. VAT) per night for a single room incl. breakfast.

Reservations at "QGREENHOTEL BY MELIÁ Frankfurt" should be directly made before **September 15, 2014** using the following link for booking:

http://meetings.melia.com/en/Cabertnet2014.html

Mercure Hotel & Residenz Frankfurt Messe

Voltastrasse 29

60486 Frankfurt am Main
Phone: +49 (0)69 7926-0
Fax: +49 (0)69 7926-1606
E-Mail: h1204-re3@accor.com

EUR 97,32 (incl. VAT) per night for a single room incl. breakfast.

Reservations at "Mercure Hotel & Residenz Frankfurt Messe" should be directly made with the keyword "CABERNET 2014" before September 1, 2014.

Reservations are binding. Charge for rooms which are not used, or cancelled too late, must be paid by the participant.

» ORGANISATION & CONTACT

DECHEMA e.V. Katja Wendler Theodor-Heuss-Allee 25 60486 Frankfurt am Main Germany

Phone: +49 (0)69 7564-425 Fax: +49 (0)69 7564-117 E-Mail: wendler@dechema.de