

TIME TABLE ConSoil 2010

Time		TUESDAY 21 September
From 16.00		Speakers who give their talks on Wednesday morning please bring their presentations on USB sticks or CDs to the registration desk (groundfloor) / preview room (1 st floor).
From 16.00		Registration at conference venue
18.00 – 19.00		Concert and Welcome by Landeshauptfrau Gabi Burgstaller in Salzburger Residenz
19.15 – 20.45		In Conference Centre: <ul style="list-style-type: none"> • Get together • Registration • Delivery of presentation in Preview Room for speakers who have their presentation on the first conference day (Wednesday 22 Sept.)

THEMES:

- A RESTORATION**
- B NEW FUNCTIONS OF THE SUBSURFACE**
- C SUSTAINABLE MANAGEMENT OF THE SUBSURFACE**
- D MANAGEMENT OF CONTAMINATION AT REGIONAL SCALE**

Time		Hall		WEDNESDAY 22 September
8.00				Registration
9.30	<i>Europe</i>			Opening Session
10.30				Break
11.00				<u>Thematic Sessions (ThS):</u>
	<i>Mozart 3</i>	A5		Characterisation: vapor intrusion and investigation strategies
	<i>Mozart 1+2</i>	A7		MNA and bioavailability
	<i>Mozart 4+5</i>	A8		Sampling methodologies
	<i>Papageno</i>	D3		Management and communication
				<u>Special Sessions (SpS):</u>
	<i>Europe</i>	2		Austria: Transforming experiences and socio-economic frames onwards to new strategies and practices
	<i>Paracelsus</i>	8B		Sustainable Remediation – Case studies: Does it make a difference?
12.30				Lunch
14.00				<u>Thematic Sessions (ThS):</u>
	<i>Europe</i>	A14		(Enhanced) Natural Attenuation 1
	<i>Papageno</i>	A21		Non conventional concepts 1
	<i>Mozart 4+5</i>	A26		Complete case studies
	<i>Mozart 1+2</i>	D2		Water
				<u>Special Sessions (SpS):</u>
	<i>Paracelsus</i>	7		EU Soil Strategy: Legal issues
	<i>Mozart 3</i>	10A		Russia and other CIS countries: Biological treatment
15.30				Break
16.00				<u>Thematic Sessions (ThS):</u>
	<i>Mozart 1+2</i>	A3		Characterisation
	<i>Mozart 4+5</i>	A6		Mass flux and DNAPL
	<i>Europe</i>	A11		In Situ Chemical Oxidation 1
	<i>Papageno</i>	C4		Functions and values of soil-water systems 1
				<u>Special Sessions (SpS):</u>
	<i>Paracelsus</i>	8A		Sustainable Remediation: International developments
	<i>Mozart 3</i>	10B		Russia and other CIS countries: Other technologies
17.30 – 19.00				POSTER SOCIAL <ul style="list-style-type: none"> • Poster authors will be near their posters • Snack and drinks served

THEMES:

- A RESTORATION**
B NEW FUNCTIONS OF THE SUBSURFACE
C SUSTAINABLE MANAGEMENT OF THE SUBSURFACE
D MANAGEMENT OF CONTAMINATION AT REGIONAL SCALE

Time	Hall	THURSDAY 23 September	
9.00	<i>Mozart 3</i>	A1	Footprint assessment
	<i>Mozart 4+5</i>	A10	Reactive Barriers 2
	<i>Europe</i>	A15	(Enhanced) Natural Attenuation 2
	<i>Mozart 1+2</i>	A18	Various in situ and ex situ technologies
	<i>Papageno</i>	C7	Risk assessment
		Special Session (SpS):	
	<i>Paracelsus</i>	6	Enhancing the output efficiency of research projects: examples and opportunities
10.30		Break	
11.00	<i>Mozart 1+2</i>	A12	In Situ Chemical Oxidation 2
	<i>Mozart 4+5</i>	A17	Heavy metals 1
	<i>Europe</i>	A22	Non conventional concepts 2
	<i>Papageno</i>	A25	Complete cases: lessons learned
	<i>Mozart 3</i>	C8	Standards
		Special Sessions (SpS):	
	<i>Paracelsus</i>	9	Ecosystem services
	<i>Trakl</i>	US EPA Session 1: Investigation Process Optimization	
12.30		Lunch	
14.00	<i>Europe</i>	A2	Technologies low in footprint
	<i>Mozart 1+2</i>	A9	Reactive Barriers 1
	<i>Mozart 3</i>	C1	National Approaches; Europe
	<i>Papageno</i>	C5	Functions & values of soil-water systems 2
	<i>Mozart 4+5</i>	C6	Modelling transport
		Special Session (SpS):	
	<i>Paracelsus</i>	3	Latin America: Contaminated sites, remediation and redevelopment approaches
	<i>Trakl</i>	US EPA Session 2: Green Remediation: Reducing the Environmental Footprints of Cleanup	
15.30		Break	
16.00 – 17.30	<i>Mozart 4+5</i>	A13	(Nano/micro scale) Iron based technologies
	<i>Europe</i>	A19	Special subjects
	<i>Papageno</i>	A23	Thermal techniques 1
	<i>Mozart 1+2</i>	C3	Soil Policy
	<i>Mozart 3</i>	D4	Sediment management
		Special Session (SpS):	
	<i>Paracelsus</i>	1	Challenges and strategies in land management in Central and East European countries
	<i>Trakl</i>	US EPA Session 3: Design Optimization Through Independent Design Review	
19.30		Conference evening with dinner (EUR 50, Stieglkeller)	

THEMES:

- A RESTORATION**
B NEW FUNCTIONS OF THE SUBSURFACE
C SUSTAINABLE MANAGEMENT OF THE SUBSURFACE
D MANAGEMENT OF CONTAMINATION AT REGIONAL SCALE

Time	Hall	FRIDAY 24 September	
9.00	<i>Paracelsus</i>	<u>Thematic Sessions (ThS):</u>	
	<i>Mozart 1+2</i>	A4	Characterization: geophysics and nuclear sites
	<i>Papageno</i>	A20	In situ biological treatment
	<i>Mozart 3</i>	A24	Thermal techniques 2 and Heavy metals 2
	<i>Europe</i>	B1	Aquifer thermal energy storage / subsurface thermal storage
		C2	National approaches: World
		<u>Special Session (SpS):</u>	
	<i>Mozart 4+5</i>	5	New approaches in non- or low-invasive site characterization towards sustainable remediation
	<i>Trakl</i>	<u>US EPA Session 5:</u> Remedy Optimization Through Remedial System Evaluation	
10.30		Break	
11.00 – 12.30	<i>Europe</i>	<u>Thematic Sessions (ThS):</u>	
	<i>Paracelsus</i>	A16	(Enhanced) Natural Attenuation 3
	<i>Mozart 1+2</i>	B2	New functions of the subsurface
	<i>Mozart 4+5</i>	C9	Modeling vapor intrusion
		D1	Land
		<u>Special Sessions (SpS):</u>	
	<i>Papageno</i>	4	Novel approaches for the integration of monitoring data into mapping
	<i>Mozart 3</i>	11	Contamination and Remediation of Agriculture Soils in East Asia; Effects on Human Health and Ecosystems
	<i>Trakl</i>	<u>US EPA Session 4:</u> U.S. Information Resources	
12.45 – 13.15	<i>Europe</i>	Closing Session; including poster awards	
13.30 – 18.00		<u>half-day Technical Tours</u>	<u>Guided City Tours:</u>
		<ul style="list-style-type: none"> Limited number of participants Registration at Conference Lunch (boxes) served only for Technical Tours participants 	<ul style="list-style-type: none"> Limited number of participants Registration at Conference <u>No</u> lunch by ConSoil