Hydro Eco 2011

3rd International Multidisciplinary Conference on

Hydrology and Ecology:

Ecosystems, Groundwater and Surface Water

Pressures and Options

2-5 May 2011, Vienna, Austria

DRAFT 21-04-2011

CONFERENCE PROGRAMME

The conference is jointly convened by:

- Universität für Bodenkultur Wien (BOKU), University of Natural Resources and Applied Life Sciences, Vienna
- International Commission on Groundwater (ICGW), of the International Association of Hydrological Sciences (IAHS)
- Faculty of Science, Charles University, Prague, Czech Republic

The conference was sponsored by UNESCO / IHP.

The conference organizers are also grateful for the financial support received from the Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management (Lebensministerium), City of Vienna (Stadt Wien), Water supply company of Vienna (Wiener Wasserwerke), and International Atomic Energy Agency (IAEA).



















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The following sessions are distinguished:

Session A (oral and poster)

Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

Session B (oral and poster)

Connections between ecology and groundwater recharge and evapotranspiration

Session C (oral and poster)

Plant-groundwater interactions

Session D (oral and poster)

Links between hydrology and biogeochemistry in groundwater

Session E (oral and poster)

Modelling surface-water-groundwater systems

Session F (oral and poster)

Interactions between hydrology and ecology

Session G (oral and poster)

Management, legal and regulatory issues

Session H (oral and poster)

Indicators of groundwater and surface water quality

Session I (posters only)

Land use implications (including restoration and ecohydrology)

Session K (posters only)

Global change (human activity, natural changes): from noises to trends

Session S (oral and poster)

Special Session "Landscape versus local controls on water quality in small streams"

Session S-WFD (oral only)

Special Session "Upscaling from individual ecosystems to groundwater bodies in the light of Water Framework Directive implementation"

Poster Session Block 1 (max. 42 posters)

Monday-Tuesday, 2-3 May, 17.00-18.30

Posters to be installed during the morning of Monday, 2 May.

<u>Session A:</u> Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

<u>Session B:</u> Connections between ecology and groundwater recharge and evapotranspiration

Session C: Plant-groundwater interactions

Session D: Links between hydrology and biogeochemistry in groundwater

Session E: Modelling surface-water-groundwater systems

Session H: Bio-indicators of groundwater and surface water quality

Poster Session Block 2 (max. 38 posters)

Wednesday-Thursday, 4-5 May, 17.00-18.30

Posters to be installed during the morning of Wednesday, 4 May.

Session F: Modelling interactions between hydrology and ecology

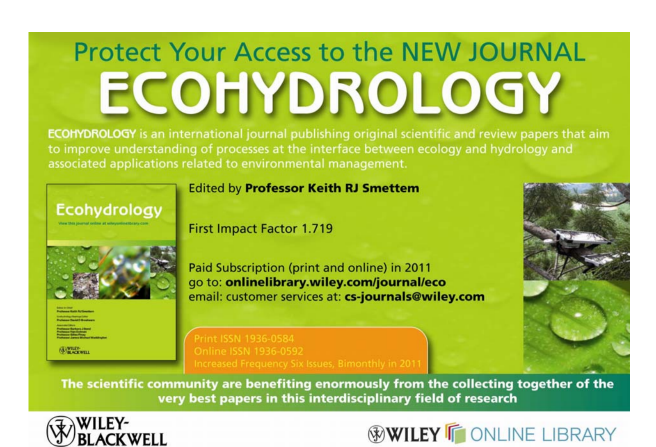
Session G: Management, legal and regulatory issues

Session I: Land use implications (including restoration and ecohydrology)

Session K: Global change (human activity, natural changes): from noises to trends

<u>Session S:</u> Special Session "Landscape versus local controls on water quality in small streams"

Conference is sponsored by following companies:





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HydroEco2011 Conference Programme

Overview: Monday-Thursday, 2-5 May 2011

Sun								17.00-19.30	Registra	tion	
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May										come,	Get
Iviay									Toge	ether	
	8.30	9.00	10.00	10.30	12.30	14.00	15.30	16.00	17.0	00	
	9.00	- 10.00	10.30	- 12.30	14.00	- 15.30	16.00	- 17.00	18.3		
Mon									Plenary		
2 May	Open Ing	Session A	101	Session A/B		Session B/C	101	Session C	to pos	ters	
Iviay	Posters on display for poster sessions block 1:					Coffee, snacks-beer- wine					
		8.30	10.00	10.30	12.30	14.00	15.30	16.00		19.	30
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Wed	Se	ession		Session		Session		Session	Plenary	visit	
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May		WFD pecial		S-WFD Special					Coff snacks-		
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		8.30	10.00	10.30	12.45	14.00	15.00				
Thu	1	10.00	10.30	12.45	14.00	15.00	15.30				
5	Se	ession	•	Session		Session	Closu				
May		S	101	S		G	re				

Regular oral presentations: 15 minutes (suggested 11 min + 4 min discussion/questions) Invited oral presentations: 30 minutes (suggested 25 min + 5 min discussion/questions)

Poster session block 2: continuation

is coffee break is lunch

Conference Programme

Sunday, 1 May 2011

Registration at the venue (BOKU University, Muthgasse 18), 17.00-19.30 hours

Welcome, Get Together, at the BOKU University, 18.00-20.00 hours

Note that is required to register before **Welcome**, **Get Together**!

Monday, 2 May

Registration, from 7.30 hours

Posters to be installed during the morning of Monday, 2 May.

Authors of the entire day are requested to hand in their USB memory stick with oral presentation at the registration desk before 8.30 hours, or preferably Sunday afternoon. Thank you!

Lecture hall A

Only plenary presentations during this entire day

Opening of the Conference

8.30-9.00 hours Welcome

Welcome on behalf of the BOKU University, Rector Dr. M. Gerzabek ??

Welcome on behalf of the Organizers, Hans-Peter Nachtnebel

Welcome on behalf of IAHS, Karel Kovar

Session A, Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

Chairpersons: Okke Batelaan (Belgium), Bertel Nilsson (Denmark), chairs 1

09:00-09:30 **S.Krause** (invited):

Hot moments in cold spots Multi-scale tracing of reactivity hotspots in hyporheic environments (abstract #244)

09:30-10:00 J.H.Fleckenstein, C.Schmidt, S.Frei, S.Bartsch (invited):

Complex linkages between hydrologic dynamics and biogeochemical processes in the near stream zone – new ways forward (abstract #194)

10:00-10:30 Coffee break

Session A, Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

Chairpersons: Okke Batelaan (Belgium), Bertel Nilsson (Denmark), chairs 1

10:30-10:45 J.Durkota:

Benthic and Hyporheic Community Composition: response to natural and anthropogenic disturbance (abstract #16)

10:45 - 11:00 C.Anibas, K.Buis, R.Verhoeven, P.Meire, O.Batelaan:

Groundwater-surface water interaction on reach scale using a transient thermal mapping approach (abstract #116)

11:00-11:15 A.Folch, A.Menció, V.Galan, O.Astui, A.Pérez-Paricio, J.Mas-Pla:

Importance of groundwater flow systems in river baseflow and ecology in a Mediterranean catchment: Santa Coloma River (Catalonia, NE Spain) (abstract #191)

11:15-11:30 P.S.Datta, S.Kumar:

Significance of O-18 and hydrochemical composition to characterize water dynamics in hyporheic zone of Yamuna river flood plains in Delhi Area (abstract #265)

11:30-11:45 M.Schafmeister, N.Thevs, S.Wittfoth:

Riparian ecosystems and groundwater recharge along the Tarim River, Xinjiang, China (abstract #318)

Session B, Connections between ecology and groundwater recharge and evapotranspiration

Chairpersons: Jan Fleckenstein (Germany), Hans-Peter Nachtnebel (Austria), chairs 2

11:45-12:00 B.Chen, B.Zhang, L.Jing:

Hydrological Modelling and Uncertainty Analysis to Understand Water Balance of a Wetland System under Subarctic Climate (abstract #44)

12:00-12:15 B.R. Voortman, R.P. Bartholomeus, J.P.M. Witte:

The future groundwater recharge: evapotranspiration response of natural vegetation to climate change (abstract #102)

12:15-12:30 M.Frandsen, O.Pedersen, B.Nilsson, P.Engesgaard: The effects of groundwater seepage on submerged freshwater plants (abstract #102)

12:30-14:00 Lunch

Session B, Connections between ecology and groundwater recharge and evapotranspiration

Chairpersons: Jan Fleckenstein (Germany), Hans-Peter Nachtnebel (Austria), chairs 2

14:00-14:30 **O.Batelaan**, M.W.Lubczynski (invited):

Groundwater recharge and groundwater discharge: the ecological importance of speaking the same language (abstract #226)

14:30-14:45 P.Kalicz, Z.Gribovszki, A.Koppán: Evapotranspiration impact on sapflow and other hydrological phenomena (abstract #167

14:45-15:00 M.Gökmen, Z.Win Naing, Z.Vekerdy, W.Verhoef, O.Batelaan:

Remote sensing estimates of evapotranspiration to analyze the groundwater influx and ecological water demand for a groundwater-dependent wetland (abstract #301)

Session C, Plant-groundwater interactions

Chairpersons: Stefan Krause (United Kingdom), Sascha Oswald (Germany), chairs 3

15:00-15:15 R.Froend, M.Davies, W.Stock, K.Smettem, M.Martin, C.Robertson, D.Eamus:

Is sustainable superficial aquifer production possible in areas with vulnerable phreatophytic vegetation? A test case in Mediterranean Southwest Australia (abstract #27)

15:15-15:30 S.Regan, P.Johnston:

The role of groundwater in the degradation and restoration of raised bog ecosystems (abstract #75)

15:30-16:00 Coffee break

Session C, Plant-groundwater interactions

Chairpersons: Stefan Krause (United Kingdom), Sascha Oswald (Germany), chairs 3

16:00-16:15 C.A.Rivera Villarreyes, G.Baroni, S.E.Oswald:

Estimation of Soil Water Content at Intermediate Field Scale Using Cosmic-Ray Neutrons (abstract #121)

16:15-16:30 R.G.Hart, J.C.Labadz, D.P.Butcher, S.P.Godby, D.Topliss:

The role of microtopography in the assessment of ecological condition on lowland raised mires of conservation importance (abstract #183)

- 16:30-16:45 E.Kubin, H.Ilvesniemi, T.Murto, J.Piispanen, O.Tarvainen, E.Tillman-Sutela, A.Tolvanen: Impacts of stump harvesting on nitrogen leaching and carbon flow in the boreal forest environment (abstract #205)
- 16:45-17:00 A.Curreli, C.Freeman, A.Taylor, R.Low, H.Wallace, M.Hollingham, C.Stratford, M.LM.Jones:

Hydrological controls on vegetation communities in UK dune slacks (abstract #313)

Poster Session Block 1, plenary visit to posters, 17.00-18.30 hours

Beer-wine-soft drinks-snacks

Posters to be installed during the morning of Monday, 2 May.

Monday-Tuesday, 2-3 May 2011, Poster session block 1 (maximum 42 posters)

<u>Session A:</u> Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

Session B: Connections between ecology and groundwater recharge and evapotranspiration

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Session D: Links between hydrology and biogeochemistry in groundwater

Session E: Modelling surface-water-groundwater systems

Session H: Bio-indicators of groundwater and surface water quality

Tuesday, 3 May

Registration Desk open from 8.00 hours

Poster session block 1 on display till end of day

Authors of the entire day are requested to hand in their USB memory stick with oral presentation at the registration desk during Monday. Thank you!

Lecture hall A

Plenary Presentation till 12:30

Session D, Links between hydrology and biogeochemistry in groundwater

Chairpersons: Kate Heppell (United Kingdom), Tetsuro Tsujimoto (Japan), chairs 4

08:30-08:45 L.Kondratyeva, E.M.Golubeva, V.V.Kulakov, O.Yu.Stukova:

Ecological aspects of the interaction of river and groundwaters in the lower Amur (abstract #52)

08:45-09:00 C.Stumpp, J.R.Lawrence, H.J.Hendry, P.Maloszewski:

Transport and bacterial interactions of three bacterial strains in saturated column experiments (abstract #55)

09:00-09:15 T.Vogt, M.Doring, M.Schirmer, O.A.Cirpka:

Riparian groundwater dynamics of temperature and oxygen in a restored river corridor at a losing Swiss peri-alpine river (abstract #109)

09:15-09:30 S.Peiffer, K.Hellige, W.Kurtz:

When hydrology meets chemistry - insights into the coupling between transport and reaction (abstract #180)

09:30-10:00 **B.Nilsson**, J.Kidmose, P.Engesgaard, M.Frandsen (invited):

Possible effects on long-term lake restoration from exchange of high P-loaded groundwater to a seepage lake (abstract #135)

10:00-10:30 Coffee break

Session D, Links between hydrology and biogeochemistry in groundwater

Chairpersons: Carl Christian Hoffmann (Denmark), Gilles Pinay (United Kingdom), chairs 5

10:30-11:00 **T.Tsujimoto** (invited):

Structure and functions of river ecosystem - Role of subsurface flow in alternate sand bar (abstract # 258)

11:00-11:30 **C.Chr.Hoffmann**, M.Dahl, G.Blicher-Mathiesen (**invited**):

Biogeochemical processes along the groundwater flow line in a riparian wetland (abstract #284)

11:30-11:45 U.S.McKnight, J.J.Rasmussen, B.Kronvang, P.L.Bjerg, P.J.Binning:

Integrated assessment of the impact of TCE groundwater contamination to surface water ecosystems (abstract #182)

11:45-12:00 K.Waska, M.Lenczewski:

Hyperalkaline aquifers of Calumet Wetlands (South Chicagio, II): Biodiversity and remediation study (abstract #202)

12:00-12:15 J.Krecek:

Recovery of headwater streams and reservoirs from acidification (abstract #253)

 $\leftarrow \rightarrow$ 15 minutes time, free to use by session chairs

Lecture hall B

Session H, Indicators of groundwater and surface water quality

Chairpersons: Josef Krecek (Czech Republic), Ray Froend (Australia), **chairs 6**

- 14:00-14:15 A.C.Schwendel, M.K.Joy, I.C.Fuller: A macroinvertebrate index to assess stream bed stability (abstract #89)
- 14:15-14:30 K.L.Korbel, R.Lim, G.C.Hose, P.J.Hancock, P.Serov: Variation of faunal assemblages in groundwater ecosystems impacted by agricultural landuse (abstract #124)
- 14:30-14:45 J.J.Rasmussen, A.Baatrup-Pedersen, S.E.Larsen, B.Kronvang: Local physical habitat quality cloud the effect of predicted pesticide runoff from agricultural land in Danish streams (abstract #152)
- 14:45-15:00 V.Minaya, M.M.McClain, O.Moog: Variations in benthic macroinvertebrate assemblages with physico-chemical characteristics in headwater (abstract #199)
- 15:00-15:15 M.Sinreich, P.Kozel: Attempt to verify Swiss objectives on groundwater ecology (abstract #283)
- 15:15-15:30 L.Tent: Restoration of Habitat as Essential Factor for Improved Fauna Populations-Long Term Experience on North German Lowland Brooks (abstract #299)

15:30-16:00 Coffee break

Lecture hall A

Session E, Modelling surface-watergroundwater systems

Chairpersons: Ed Sudicky (Canada), William Woessner (USA), **chairs 7**

- 14:00-14:30 **E.A.Sudicky**, J.Chen, Y.-J.Park, W.R.Peltier (**invited**): A Physically-Based Approach to Assess the Impact of Climate Change on Canadian Water Resources (abstract #311)
- 14:30-14:45 W.W.Woessner: Consequences of a Poor Conceptual Model when Predicting the Response of the Riparian Water Table Position to Stream Restoration, Western Montana USA (abstract #24)
- 14:45-15:00 S.Frei, K.H.Knorr, S.Peiffer, J.H.Fleckenstein: Effects of microtopography on runoff generation and residence times in a riparian wetland (abstract #100)
- 15:00-15:15 E.M.Adar, S.Masoth: The Mixing
 Cells Modeling Approach for
 Identifying and Quantifying
 Hidden Sources of Industrial
 Pollutants into Rivers and Shallow
 Groundwater Systems (abstract
 #128)
- 15:15-15:30 H.Montenegro: Evaluation of Surface-Subsurface Interactions Following an Embankment Opening for the Enhancement of Stream-Floodplain Connectivity (abstract #195)

15:30-16:00 Coffee break

Session E, Modelling surface-watergroundwater systems

Chairpersons: Ed Sudicky (Canada), William Woessner (USA), **chairs 7**

- 16:00-16:15 Y.Sato, Y.Michihiro, Y.Suzuki, T.Kojiri: Developing Integrated Hydrological Model for River Ecosystem Assessment (abstract #230)
- 16:15-16:30 P.P.Schot, D.Schnitzer, G.Oude Essink: Fresh-brackish groundwater interface response to hydro(eco)logical management in

the Naardermeer wetland, The Netherlands (abstract #260) 16:30-16:45 M.C.Loinaz, H.Davidsen, P.Bauer-Gottwein, M.Butts: Modeling ecohydrological impacts of temperature changes in a catchment (abstract #273)

19.30-22.30 Conference Dinner

Conference Dinner 3 May 2011 / Entrance time 19:00 hrs Rathauskeller Entrance at Rathausplatz 1 1010 Vienna

The dinner starts at 19:30 and will end at about 22:30 hours.





More information about the location will be provided on registration.

Wednesday, 4 May

Registration Desk open from 8.00 hours

Lecture hall B

Wednesday, 4 May 2011, combined plenary and parallel 1

Put posters on display for Poster session block 2

Special Session "Upscaling from individual ecosystems to groundwater bodies in the light of Water Framework Directive implementation"

08:30-8:40 Philippe Quevauviller (abstract #373) Welcome

08:40-09:00 **J.Grath**, A.Scheidleder (**invited**):
Groundwater dependent terrestrial ecosystems within the European groundwater policy framework (abstract #328)

09:00-09:15 Questions to panel members (M.Zijp)
(Do you recognize problems
mentioned by JG? What is the
biggest problem in
implementation? etc.)

09:15-09:30 K.Hinsby, S.Arkager, B.Kronvang, J.Windolf, T.O.Sonnenborg, R.Ejrnaes: Groundwater threshold values derived for protection of associated aquatic ecosystems – selected examples from Denmark (abstract #145)

09:30-09:45 M.Leroy, Ph.Orban, S.Brouyère,
J.Gesels, J.Couturier, P.Jamin,
S.Wildemeersch, P.Goderniaux,
J.Derouane, A.Dassargues:
Regional scale flow and transport
modelling for the management of
groundwater and surface water
bodies in the framework of the EU
Water Directive (abstract #92)

09:45-10:00 Questions public/ panel (P.Quevauviller)

10:00-10:30 Coffee break

Special Session "Upscaling from individual ecosystems to groundwater bodies in the light of Water Framework Directive implementation"

10:30-10:45 Question to panel members

Lecture hall A

Wednesday, 4 May 2011, combined plenary and parallel 2

Put posters on display for Poster session block 2

Session F, Interactions between hydrology and ecology

Chairpersons: Christian Griebler (Germany), Brent Newman (Austria), **chairs 8**

08:30-08:45 K.Eng, D.M.Carlisle, D.M.Wolock: Ecologically relevant streamflow characteristics across the United States (abstract #31)

08:45-09:00 M.Hayashi, G.van der Kamp: Ecohydrology of Canadian prairie wetlands and management implications: Synthesis of a 40year study (abstract #74)

09:00-09:15 M.Pfaundler, Ch.Duebendorfer:

Module Hydrology (HYDMOD):
the Swiss method for assessing and
classifying the state of the rivers`
flow regime (abstract #83)

09:15-09:30 J.Lessard, D.Plew, M.Enright:
Changes in reach-scale transient
storage and benthic habitat due to
macrophyte coverage in
groundwater dominated lowland
streams, Canterbury, New Zealand
(abstract #84)

09:30-10:00 **R.W.Harvey**, D.W.Metge,
A.Mohanram, X.Gao, J.Chorover
(invited): The surface—
groundwater connection-Effects of
surface water contaminants upon
bacterial transport and
reentrainment within a sandy
aguifer (abstract #122)

10:00-10:30 Coffee break

Session F, Interactions between hydrology and ecology

Chairpersons: Tomasz Okruszko (Poland), Boris Schröder (Germany), **chairs 9**

10:30-11:00 Ch.Griebler, H.Brielmann,

		W.C.I. I. D.D.
	(M.Zijp) (What do you think	K.Schreglmann, F.Ferraro,
	science should provide? What do	T.Lueders, S.Hahnlein, S.Schmidt,
	you need from the scientific	P.Blum, P.Bayer (invited): Effects
10:45-11:00	community? etc.)	of thermal energy usage on shallow
10.43-11.00	S.Barber: Multi-scale approaches	gropundwater exosystems (abstract
	to the upscaling problem –	#144)
	determining ecosystem—	11:00-11:30 B.D.Newman , P.Aggarwal,
	groundwater interactions and	L.Araguas-Araguas, M.Groening,
	allocating water for the	T.Kurttas, L.Poeltenstein (invited):
	environment with disjointed and sparse information and limited	Using isotopes to understand
	•	coupled hydrological and
11:00-11:15	resources (abstract #125) M.Whiteman, A.Skinner, G.Farr,	biological processes (abstract #164)
11.00-11.13	A.Papaioannou, A.Coffey, L.Bellis,	11:30-11:45 P.Horchler, E.Mosner, M.Heuner,
	P.Jones, R.Low, A.Brooks:	F.Konjuchow, J.Glaser, Ch.Ilg,
	Investigation of diffuse	M.Scholz: Changes of plant
	groundwater chemical impacts on	diversity in riverine grassland after
	groundwater-dependent terrestrial	extreme hydrologic events on the
	ecosystems in England and Wales:	Elbe floodplain (abstract #97)
	Implications for WFD groundwater	11:45-12:00 L.van Schaik, J.Palm, J.Klaus, E.Zehe,
	body classification and	B.Schröder: Relationships between
	Programmes of Measures (abstract	earthworm abundance and
	#240)	preferential flow paths (abstract
11:15-11:30	Discussion: do presentations fill a	#98)
11.15-11.50	gap and which gaps are still open?	12:00-12:15 H.McKelvey, M.B.Singer, H.Piegay,
	(P.Quevauviller)	R.Wilson, J.Riquier: Histories of local
11:30-12:00	B.Klöve (invited):	v. regional hydrology as recorded by
11.50-12.00	Hydroecological Processes and	tree ring isotopes and
	Functioning of Groundwater	dendrochronology (abstract #104)
	Dependent Ecosystems (abstract	12:15-12:30 P.Kovar, F.Krovak: Nature Close
	#334)	Torrent Control in Ore Mountains
12:00-12:15	Panels choice on who should be	(abstract #261)
	rewarded for his/her excellent and	
	useful idea on implementation this	
	part of the WFD.	
12:15-12:30	Concluding remarks and goodbye	
	(P.Quevauviller)	
		12 20 14 00 1 1
	12:30-14:00 Lunch	12:30-14:00 Lunch
	12.30 11.00 Lanen	
		Session F, Interactions between hydrology and
In this hall, no lectures after 14:00		ecology
III tills liall, il	o lectures after 14.00	Chairpersons: Ron Harvey (USA), Peter Horchler
		(Germany), chairs 10
		14 00 14 20 TOL 1 TO 1 14 1
		14:00-14:30 T.Okruszko , H.Duel, M.Acreman,
		M.Grygoruk, M.Florke, Ch.Schneider
		(invited): Hydrological conditions of
		European wetlands – overview of
		current situation and future
		perspectives (abstract #277)
		14:30- 15:00 B.Schröder (invited) : Patterns,
		processes and functions in
		ecohydrology: integrating landscape
		ecological and hydrological models
		(abstract #310)

15:00-15:15 P.Breil, A.Dutartre: Dynamic modelling of aquatic Macrophytes in a large alluvial stream and Ecohydrological perspective (abstract #108)

15:15-15:30 M.J.O Callaghan, J.P.Sadler,
D.M.Hannah, I.Boomer: Resource partitioning in an unpredictable environment: using stable isotopes to understand aquatic subsidies and niche position of specialist riparian Coleoptera (abstract #138)

15:30-16:00 Coffee break

Session F, Interactions between hydrology and ecology

Chairpersons: Ron Harvey (USA), Peter Horchler (Germany), **chairs 10**

16:00-16:30 **H.-P. Nachtnebel** (invited):

Consideration of the Vegetation Layer in Hydrological Modelling (abstract #400)

16:30-16:45 F.Vanderhaeghe, A.J.P.Smolders, J.G.M.Roelofs, M.Hoffmann:
Experimental impact of ammonium, carbon dioxide and water levels on amphibious softwater plant communities (abstract #157)

16:45-17:00 S.Rodrigues, N.Richard, Ph.Jugé, J.Berthommé, J.-R.Malavoi, G.Cochet: Influence of dam removal and past sediment mining on river morphology and biology: example of the Vienne River (France) (abstract #207)

Poster Session Block 2, plenary visit to posters, 17.00-18.30 hours

Beer-wine-soft drinks-snacks

Posters to be installed during the morning of Wednesday, 4 May.

Wednesday-Thursday, 4-5 May 2011, Poster session block 2 (maximum 38 posters)

Session F: Modelling interactions between hydrology and ecology

Session G: Management, legal and regulatory issues

Session I: Land use implications (including restoration and ecohydrology)

Session K: Global change (human activity, natural changes): from noises to trends

<u>Session S:</u> Special Session "Landscape versus local controls on water quality in small streams"

Thursday, 5 May

Registration Desk open from 8.00 hours

Poster session block 2 on display till end of day

Authors of the entire day are requested to hand in their USB memory stick with oral presentation at the registration desk during Wednesday. Thank you!

Lecture hall A

Only plenary presentations during this entire day

Session S, Special Session "Landscape versus local controls on water quality in small streams"

Chairpersons: Gilles Pinay (United Kingdom), Mathieu Sebilo (France), chairs 11

08:30-09:00 **D.M.Hannah**, K.Kantola, I.A.Malcolm, A.F.Youngson, C.Soulsby (**invited**):

Sensitivity of headwater stream temperature to riparian land management (abstract #149)

09:00-09:30 **K.Bishop** (invited):

Climate effects on riparian zone control on DOC in boreal headwaters streams: does riparian zone control amplifies climate response? (abstract #269)

09:30-09:45 S.Arnon, S.Gafny:

Evaluating chemical and biological indicators for the assessment of innovative stream rehabilitation in water stressed environment (abstract #81)

09:45-10:00 J.Mas-Pla, A.Menció, A.Marsiñach, A.Folch, M.Boada:

Modelling surface water / groundwater interactions in streams connected to exploited alluvial aquifers by means of hydrochemical data (abstract #143)

10:00-10:30 Coffee break

Session S, Special Session "Landscape versus local controls on water quality in small streams"

Chairpersons: David Hannah (United Kingdom), Kevin Bishop (United Kingdom), chairs 12

10:30-11:00 **G.Pinay**, P.Troccaz, Ph.Mérot, T.P.Burt, N.E.Haycock, M.Sebilo (invited):

Controls and patterns of nutrient fluxes in low stream order agricultural catchments (abstract #30)

11:00-11:30 **C.M.Heppell**, A.L.Heathwaite, K.L.Lansdown, S.Ullah, A.Binley, M.Trimmer, H.Zhang (invited):

Implications of groundwater-surface water connectivity for nitrogen transformations in the hyporheic zone (abstract #139)

11:30-11:45 M.Trimmer, K.P.Lansdown, C.M.Heppell, S.Ullah, A.L.Heathwaite, A.Binley, H.Zhang: Measuring river bed denitrification: an in situ approach (abstract #141)

11:45-12:00 Ch.Blodau, S.Minderlein, B.Kopp, M.Siems, J.Fleckenstein, N.T.Roulet, D.Fortin, E.Humphreys:

Impact of 90 years of drainage on the hydrology and subsurface biogeochemistry of a northern peatland (abstract #112)

12:00-12:15 B.Gumiero, B.Boz, P.Cornelio:

The efficiency in nitrogen removal of an irrigated buffer area (abstract #237)

12:15-12:45 **M.Sebilo (invited)**:

Dynamic of nitrogen at the scale of the Seine catchment (France): Use of isotopic biogeochemistry (abstract #306)

12:45-14:00 Lunch

Session G, Management, legal and regulatory issues

Chairpersons: Hans-Peter Nachtnebel (Austria), chairs 13

14:10-14:15 M.Tomlinson:

Policy and science needs for the protection of groundwater dependent ecosystems (abstract #62)

14:15-14:30 B.Zennaro, M.Siligardi:

The Fluvial and the Lake Shorezone Functionality Indices: a new macroscopic approach to river and lake functionality (abstract #66)

14:30-14:45 J.Liu, C.F.Zang:

Understanding water-agriculture-human interrelations with an ecosystem service approach (abstract #307)

14:45-15:00 E.Fuchs:

The PIANC "Working with Nature" Philosophy for integrated Waterway Planning and the essential need of hydro-ecological knowledge (abstract #312)

15:00-15:30 Closure of conference

Poster sessions

Session A: Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

- #45 D.Berhane, W.Vervoort, P.Serov: Thermograph analysis for estimating vertical hydraulic conductivity and near streambed fluxes: Cockburn River, NSW, Australia
- #63 T.Kishii: Runoff characteristics between surface and ground water in the small river
- #69 M.Ndini: The Analyse of surface and groundwater exchange in two different river watersheds
- #130 N.Milosevic, N.I.Thomsen, H.J.Albrechtsen, P.L.Bjerg: Identification of groundwater/surface water discharge and evaluation of impact on a local stream from an old landfill
- #148 S.Simon, J.Mádl-Szőnyi, T.Weidinger: Scale effects influenced lake-groundwater inmteraction in saline environment, Danube-Tisza intefluve, Hungary
- #165 G.Y.Ebrahim, A.van Griensven, A.Jonoski, W.Dejonghe: Modeling Groundwater-Surface Water Interaction in the Hyporheic zone using vertical temperature profiles
- #187 Sukran, M.Ekmerci, L.Tezcan, S.Acikel, D.Ozbek: Conceptualization of a Brackish Coastal Karst System: Implications For Resilience of a Groundwater Dependent Wetland
- #198 S.Bartsch, C.L.Shope, S.Peiffer, J.H.Fleckenstein, B.Kim, J.Eum, J.Tenhunen: Monsoon-driven Total Head and Temperature Variations at the Groundwater-Surface Water Interface Implications for Biogeochemical Processes
- #228 A.M.Subyani, A.A.Al-Modayan: Flood Risk Analysis in Al-Madinah Area, Western Saudi Arabia
- #246 D.R.Van Stempvoort, G.Bickerton, J.Grabuski, E.Sverko, J.Roy: Tracers in a municipal wastewater plume in groundwater discharging to a river
- #293 M.A.Middleton, D.M.Allen: Spatial and Temporal Changes in Groundwater Flux to Gaining Streams
- #308 S.Krause, D.M.Hannah, T.Blume: Interstitial pore-water temperature dynamics across a pool-riffle-pool sequence
- #349 L.Xiangquan, H.Xinwei, Z.Li: Transforming relationship among surface water , precipitation and groundwater along Fenhe River in Taiyuan Basin, China

Session B: Connections between ecology and groundwater recharge and evapotranspiration

- #158 S.H.H.Shah, R.W.Vervoort, S.E.A.T.M.van der Zee: Modelling of soil sodicity development due to capillary upflow of saline groundwater in the stochastic ecohydrological framework
- #173 Z.Gribovszki, P.Kalicz, J.Szilágyi: Estimation of subdaily riparian evapotranspiration from high frequency streamflow data
- #355 W.YongLi, N.Shijun, Z.ChengJiang, H.ZhiGang, S.Zeming: Water hydrogen and oxygen isotope composition and spring isotope information in the tea ditch of Anxian, China

Session C: Plant-groundwater interactions

- #189 P.De Becker, W.Huybrechts: Ecohydrologiscal site conditions in alluvial forests with Fraxinus excelsior and Alnus glutinosa (N2000 code 91E0)
- #369 A.Vlyssides, E.Koukios, E.M.Barampouti, S.Mai: Comparison of the nutrients removal efficiency of Aroundo Donax versus Phragmites Australis

Session D: Links between hydrology and biogeochemistry in groundwater

- #53 N.K.Fisher, L.M.Kondratyeva, V.V.Kulakov: Microbiological indication as a sensitive tool to study of groundwater treatment processes in situ: the Amur River basin
- #70 D.Schotanus, S.E.A.T.M.van der Zee, A.Leijnse, M.J.van der Ploeg: Effects of weather variability on pesticide leaching
- #127 G.Larsen, M.E.Cox, J.J.Smith: Controls over dissolved Fe within ground and surface water microenvironments in a subtropical coastal setting, Fraser Coast, Australia

- #137 K.P.Lansdown, C.M.Heppell, S.Ullah, A.L.Heathwaite, A.Binley, M.Trimmer, H.Zhang: What controls nitrogen cycling in the bed of a groundwater-fed river?
- #153 J.Beer, C.Neumann, S.Peiffer, J.H.Fleckenstein, C.Blodau: Linkage between groundwater-lake water-exchange and biogeochemistry in an acidic mine lake
- # 210 T.Brown: Comparison of field-employed extraction and isolation methods to characterize dissolved organic matter functional fractions in karst waters
- #288 V.Marconi, M.Antonellini, E.Dinelli, P.Mollema: Arsenic source and release process in a coastal wetland located in the south eastern Po plain (Italy)

Session E: Modelling surface-water-groundwater systems

- #21 S.Six, T.Diez: Infiltration of surface water from the Dijle-river during periods of high water level near shallow drinking water wells. An example of a time-series analysis of high-frequent water level measurements in Korbeek-Dijle (Central Belgium)
- #43 X.Luo, X.Liang: Impacts of Hydraulic Redistribution and Groundwater Table Dynamics on Evapotranspiration
- #47 J.Battle-Aguilar, S.Brouyère: Modeling groundwater flow and aquifer heterogeneity in urbanised environment with strong river interactions
- #91 Y.Sun, B.Lu, J.Wang: Research of Isotope Hydrology Model Based on Itô Differential Equation
- #107 C.Calligaris, F.Cucchi, A.Deana, F.Treu, L.Zini, A.Cimolino: The Low Friuli Plain confined aquifers: 2D and 3D reconstruction
- #140 A.Gundel: Groundwater vulnerability of mountainous catchments under drought conditions in Switzerland
- #162 Ch.Neumann, J.Beer, S.Peiffer, J.Fleckenstein: Spatiotemporal pattern of groundwater level manipulation experiment
- #264 M.Moraes, C.B.Uvo: Two way coupling of a conceptual hydrological model to a regional atmospheric model
- #278 L.Hoang, A.van Griensven, Amynett: Simulation of the hydrological and nitrogen balance and cycle within the Odense river basin
- #343 P.Castanheira: Using the Drenafem model for simulation subsurface drainage in Baixo Vouga lagoon
- #444 Á.Kertész, G.Jakab: The role of gully erosion at catchment scale

Session F: Modelling interactions between hydrology and ecology

- #67 M.Mellendorf, S.Young, G.O'Mullan, A.Juhl: Settling rates of free-living and particle-attached bacteria and Enterococcus in the Hudson River (New York), U.S.A.
- #93 M.Heuner, U.Schroeder, B.Kleinschmit: Responses of different reed species to morphological bank conditions along the marsh edges
- #120 E.Vermue, A.Leijnse, S.E.A.T.M.van der Zee: Modelling temporal fluctuations of abiotic site conditions for an inland salt marsh
- #171 D.Meire, P.Troch, K.Buis, P.Meire: Incorporating spatial heterogeneity of flow-vegetation interaction in an integrated river ecosystem model
- #215 L.De Doncker, B.Van Damme, D.Meire, P.Troch, RVerhoeven, K.Buis: Ecohydraulic modelling over different seasons with varying vegetation
- #257 A.Wickramasooriya: Tsunami and its effect on costal and marine ecosystems of Southern and Eastern costal zone of Sri Lanka
- #261 P.Kovar, F.Krovak: Nature Close Torrent Control in Ore Mountains
- #339 A.Pasteris, S.Bacchi, S.Buratti, E.Fabbri, P.Mollema, V.Marconi: Effects of soil salinisation on the earthworm Eisenia andrei: life cycle traits and histochemical biomarkers
- #348 S.Schmidt, C.Picioreanu, Ray Mackay, M.Thullner, J.U.Kreft: When modelling biodegradation on the micro scale, degrader colony distribution does matter
- #361 A.García-Arias, F.Francés, R.Rivaes, P.Rodríguez-González, A.Albuquerque, T.Ferreira, G.Egger, E.Politti: Analysis of the riparian vegetation dynamics through the RIPFLOW model. Climate change scenarios in three European countries

#367 M.A.dos Santos, L.P.Rosa: Conceptual Model of Greenhouse Gas Emissions from Hydroelectric Reservoir in Tropical Areas

Session G: Management, legal and regulatory issues

- #320 H.Martinez: Public Policy in Groundwater: Far from the Rhetoric, Closer to the Reality
- #335 Y.E.Woyessa, W.A.Welderufael: Climate Change and Ecological Systems: A Framework for the Understanding of Socio-Hydrological Dynamics
- #366 A.Lashofer, W.Hawle, M.Pucher, T.Cassidy, B.Pelikan: Mitigation opportunities for obstructed river reaches by combining RES-E and WFD objectives

Session H: Bio-indicators of groundwater and surface water quality

- #72 M.De Liguoro, V.Di Leva, M.Dalla Bona,G.Gallina: An overall toxicity screening of waters used for field irrigation and livestock watering in the Veneto region, using Pseudokirchneriella subcapitata and Daphnia magna as test organisms
- #87 W.-P.Tsai, F.-J.Chang: A study of artificial neural networks for an evaluation of riverine biodiversity
- #105 C.Hose, M.J.Lategan: Comparing approaches for setting environmental quality criteria for groundwater protection
- #178 G.Alvarez, A.van Griensven, M.Arias, A.Mynett: Aquatic macroinvertebrates communities in an agricultural area of a Tropical River Basin. A case study in the middle catchment of the Guayas River Basin (Ecuador)
- #190 B.Carro, M.Quintela, J.M.Ruíz, R.Barreiro: Use of Nucella lapillus L. as bioindicator of TBT pollution in marine waters: Northwest Iberian Peninsula, Spain
- #345 S.Kühn, T.Struppe, C.Charlé: Assessment of the groundwater ecosystem

Session I: Land use implications (including restoration and ecohydrology)

- #42 M.Riahipour: Inspection and study of water transfer effects from Sabzkooh river to Choghakhor earth dam, South west part of Iran
- #51 J.L.Arumí, D.Rivera, E.Muñoz, O.Melo, M.Billib: Groundwater-surface water interactions at the Laja watershed in the Central Valley of Chile
- #59 K.Yuge, Y.Oohira, M.Anan, Y.Shinogi: Planning of the agricultural land use and water management system for preservation of ecosystem in the rural area
- #94 E.Salemi, M.Mastrocicco, N.Colombani, C.Giuseppe: Fertilization management in zones vulnerable to nitrate: a new perspective based on G.I.S. mapping of residual nitrogen availability
- #96 M.Mastrocicco, N.Colombani, E.Salemi, C.Giuseppe: Surface and subsurface water continuous monitoring to quantify nitrate leaking to groundwater from maize plots
- #209 O.Ifeyinwa, O.Shakirudeen, O.Lekan: Global Change on Rural Water Systems in Southwestern Anambra State, Nigeria
- #214 V.N.Carvalho Júnior: REDERES: a tool for assessing long-term influence of small dams on downstream flow release of strategic water reservoir in Brazil's northeast semi-arid
- #219 J.O.Odiyo, R Makungo, J.G.Ndiritu, B.Mwaka, C.Ntuli: An operating strategy for ecological water requirements and run-of-river abstractions for domestic water supply using Siloam Village as a case study
- #234 Z.Kovácz, A.Rédey, Z.Zsilák, C.Szalkay: Comparison of water quality of Séd stream in Veszprém and Holt-Sebes-Körös together with Sebes-Körös in Békés
- #245 P.Ferro, L.Luz, F.Genz: Analysisn of the degree of connectivity between the Sao Francisco river and riparian lagoons: Evaluation of the hydrology and physical and chemical variables
- #262 L.Koncsos, Z.Kozma, Z.Jolánkai, B.Muzelák: Evaluation of a novel integrated water resources management model on a pilot area heavily affected by excess water
- #326 S.Arnon, K.Yanuka, A.Nejidat: Impact of overlying velocity and sediment morphology on nitrification in benthic biofilms

Session K: Global change (human activity, natural changes): from noises to trends

- #225 J.Alcazar: Environmental flows and climate change in the Ebro River Basin, Spain
- #241 P.Wang, Z.Cao, G.Tan: Hydrodynamics of phytoplankton bloom in shallow water environments
- #272 P.Mollema, M.Antonellini, D.Capo, G.Gabbianelli, M.Laghi, V.Marconi: Current and future water budget of a Mediterranean coastal watershed: Quinto Basin, Ravenna, Italy
- #336 V.M.Peñaranda V.: Rainfall complex pattern trend via multifractal analysis
- #342 J.A.Kharanzhevskaya: Impact of climate change on the raised bog water balance in Western Siberia
- #368 M.Onderka, L.Mrafkova, A.Krein: Long-term persistence of stream nitrate concentrations (memory effect) inferred from spectral analysis and detrended fluctuation analysis

Session S: Special Session "Landscape versus local controls on water quality in small streams"

- #95 R.O'Brien, B.Misstear, L.Gill, R.Flynn: Simulating flow pathways in Irish catchments using a lumped and semi-distributed modelling approach
- #111 E.Buis, G.Janssen, B.Fraters, L.J.M.Boumans, A.de Klijne: Relationship between farm management and surface water quality in agricultural regions of the Netherlands
- #117 E.Pardo, J.Gilabert: Hydrography and water quality parameters in the medium Tagus River
- #133 Y.Gilboa, E.Friedler, G.Gal, Y.Allon, D.Markel: Calibration of AVGWLF to Lake Kinneret Watershed (Israel)
- #169 Ch.L.Shope, S.Peiffer, J.Fleckenstein, J.Tenhunen: The Forest Through the Trees: Quantifying Local Controls on Watershed Scale Impacts
- #197 J.C.Labadz, L.Cork, H.O'Brien, D.P.Butcher, D.Topliss: Impacts of land management on stream water flows in blanket peat moorland in the Peak District, Derbyshire, England

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