## HydroEco2011\_abstracts\_oral\_and\_poster\_for\_web\_346\_13Dec2010.pdf

## The full list of authors will later be available in Conference Programme

The green marked orals are keynote presentations

## **Abstracts accepted for ORAL PRESENTATION**

Abstract no	. Surname	First Name	Country	Abstract Title
5	OLALEYE	Adesola Olutayo	LS	Impact of Anthropogenic Pressures on Selected Characteristics of a Wetland at Ts'akholo, Lesotho
7	SHARMA	UTTAM	IN	Legal and regulatory issues in water resources management in India: an historical account of successful directives
9	Kojiri	Toshiharu	JP	Ecological Assessment of Aquatic Organisms through Food Chain in River Basin
16	Durkota	Jessica	UK	Benthic and Hyporheic Community Composition: response to natural and anthropogenic disturbance
24	Woessner	William	US	Consequences of a Poor Conceptual Model when Predicting the Response of the Riparian Water Table Position to Stream Restoration, Western Montana USA
25	Spaeth	Kenneth	US	Plant species composition and hydrology/erosion relationships on U.S. rangeland
27	Froend	Ray	AU	Is sustainable superficial aquifer production possible in areas with vulnerable phreatophytic vegetation? : A test case in Mediterranean Southwest Australia.
30	Pinay	Gilles	UK	Controls and patterns of nutrient fluxes in low stream order agricultural catchments
31	Eng	Ken	US	Ecologically relevant streamflow characteristics across the United States
39	Burt	Tim	UK	Nitrate trends in United Kingdom rivers over the last 140 years
44	Chen	Bing	CA	Hydrological Modelling and Uncertainty Analysis to Understand Water Balance of a Wetland System under Subarctic Climate
46	Hashemi	Mohammad	IR	Effect of excessive groundwater discharge on Kaftar Lake.
49	Witte	Jan-Philip Maria	NL	Eco-hydrological impact of climate change: a preliminary sketch map of The Netherlands
52	Kondratyeva	Liubov	RU	ECOLOGICAL ASPECTS OF THE INTERACTION OF RIVER AND GROUNDWATER IN THE LOWER AMUR

54	Bartholomeus	Ruud	NL	Climate change hampers endangered species through intensified moisture- related plant stresses
55	Stumpp	Christine	DE	Transport and bacterial interactions of three bacterial strains in saturated column experiments
62	Tomlinson	Moya	AU	POLICY AND SCIENCE NEEDS FOR THE PROTECTION OF GROUNDWATER DEPENDENT ECOSYSTEMS
65	Sommer	Bea	AU	The value and challenges of long term data series for the prediction of vegetation response to groundwater drawdown
66	Zennaro	Barbara	IT	The Fluvial and the Lake Shorezone Functionality Indices: a new macroscopic approach to river and lake functionality
74	Hayashi	Masaki	CA	Eco-hydrology of Canadian prairie wetlands and management implications:  Synthesis of a 40-year study
75	Regan	Shane	IE	The role of groundwater in the degradation and restoration of raised bog ecosystems
81	Arnon	Shai	IL	Evaluating chemical and biological indicators for the assessment of innovative stream rehabilitation in water stressed environment
83	Pfaundler	Martin	СН	Module Hydrology (HYDMOD): the Swiss method for assessing and classifying the state of the rivers` flow regime
84	Lessard	JoAnna	NZ	Changes in reach-scale transient storage and benthic habitat due to macrophyte coverage in groundwater dominated lowland streams, Canterbury, New Zealand
89	Schwendel	Arved	NZ	A macroinvertebrate index to assess stream bed stability
90	Serov	Peter	AU	Bio-Indicators of Groundwater-Surface Water Connectivity
92	Brouyère	Serge	BE	Regional scale flow and transport modelling for the management of groundwater and surface water bodies in the framework of the EU Water Directive
97	Horchler	Peter	DE	Changes of plant diversity in riverine grassland after extreme hydrologic events on the Elbe floodplain
98	van Schaik	Loes	DE	Relationships between earthworm abundance and preferential flow paths
99	Buis	Kerst	BE	An integrated model study on the role of lateral connections and process interactions in retention of matter in streams
100	Frei	Sven	DE	Effects of micro-topography on runoff generation and residence times in a riparian wetland
102	Voortman	Bernard	NL	The future groundwater recharge: evapotranspiration response of natural vegetation to climate change

104	McKelvey	Holly	UK	Histories of local v. regional hydrology as recorded by tree ring isotopes and dendrochronology
108	Breil	Pascal	FR	Dynamic modelling of aquatic Macrophytes in a large alluvial stream and Ecohydrological perspective.
109	Vogt	Tobias	СН	Riparian groundwater dynamics of temperature and oxygen in a restored river corridor at a losing Swiss peri-alpine river
112	Blodau	Christian	CA	Impact of 90 years of drainage on the hydrology and subsurface biogeochemistry of a northern peatland
116	Anibas	Christian	BE	Groundwater-surface water interaction on reach scale using a transient thermal mapping approach
119	Frandsen	Mette	DK	The effects of groundwater seepage on submerged freshwater plants
120	Vermue	Esther	NL	Modelling temporal fluctuations of abiotic site conditions for an inland salt marsh
122	Harvey	Ronald	US	The surface—groundwater connectionEffects of surface water contaminants upon bacterial transport and re-entrainment within a sandy aquifer.
124	Korbel	Kathryn	AU	Variation of faunal assemblages in groundwater ecosystems impacted by agricultural landuse
125	Barber	Stephanie	AU	Multi-scale approaches to the upscaling problem – determining ecosystem–groundwater interactions and allocating water for the environment with disjointed and sparse information and limited resources
129	Chen	Xi	CN	Modeling ecohydrological processes with dynamic variations of vegetation physiology and ecology
134	Markel	Doron	IL	Monitoring and Management of a Lake and Watershed system—Lake Kinneret, Israel
135	Nilsson	Bertel	DK	Possible effects on long-term lake restoration from exchange of high P-loaded groundwater to a seepage lake
138	O'Callaghan	Matt	UK	Resource partitioning in an unpredictable environment: using stable isotopes to understand aquatic subsidies and niche position of specialist riparian Coleoptera.
139	Heppell	Catherine	UK	Implications of groundwater-surface water connectivity for nitrogen transformations in the hyporheic zone.
141	Trimmer	Mark	UK	Measuring river bed denitrification: an in situ approach
142	Runhaar	Han (J.)	NL	Hydrological requirements of vegetations
143	Mas-Pla	Josep	ES	Modelling surface water / groundwater interactions in streams connected to exploited alluvial aquifers by means of hydrochemical data.

144	Griebler	Christian	DE	EFFECTS OF THERMAL ENERGY USAGE ON SHALLOW GROUNDWATER ECOSYSTEMS
145	Hinsby	Klaus	DK	Groundwater threshold values derived for protection of associated aquatic ecosystems – selected examples from Denmark
149	Hannah	David	UK	Sensitivity of headwater stream temperature to riparian land management
152	Rasmussen	Jes	DK	Local physical habitat quality cloud the effect of predicted pesticide runoff from agricultural land in Danish streams
154	Wen	Li	AU	MODELLING THE IMPACTS OF HYDROLOGICAL VARIATION ON ECOSYSTEM FUNCTION OF FLOODPLAIN FOREST USING TIME SERIES NDVI DATA
157	Vanderhaeghe	Floris	BE	Experimental impact of ammonium, carbon dioxide and water levels on amphibious softwater plant communities
160	van Dijk	Jerry	NL	Interactive effects of nitrogen enrichment, sulphur pollution and increased drying-rewetting dynamics on fen meadow vegetation productivity and nutrient dynamics
164	Newman	Brent	AT	Using isotopes to understand coupled hydrological and biological processes
167	Kalicz	Peter	HU	Evapotranspiration impact on sapflow and other hydrological phenomena
168	Dunbar	Michael	UK	River channel habitat modification influences macroinvertebrate response to flow
172	Bosson	Emma	SE	INTEGRATED MODELLING OF ECOLOGY AND HYDROLOGY: AN EXAMPLE OF INTERACTIONS BETWEEN VEGETATION AND GROUNDWATER IN FORSMARK, SWEDEN.
180	Peiffer	Stefan	DE	When hydrology meets chemistry - insights into the coupling between transport and reaction
182	McKnight	Ursula	DK	Integrated assessment of the impact of TCE groundwater contamination to surface water ecosystems
183	Labadz	Jillian	UK	The role of microtopography in the assessment of ecological condition on lowland raised mires of conservation importance
191	Folch	Albert	ES	Importance of groundwater flow systems in river baseflow and ecology in a Mediterranean catchment: Santa Coloma River (Catalonia, NE Spain)
194	Fleckenstein	Jan	DE	Complex linkages between hydrologic dynamics and biogeochmical processes in the near stream zone – new ways forward
199	Minaya	Veronica	NL	Variations in benthic macroinvertebrate assemblages with physico-chemical characteristics in headwater

202	Lenczewski	Melissa	US	HYPER-ALKALINE AQUIFERS OF CALUMET WETLANDS (SOUTH CHICAGO, IL): BIODIVERSITY AND REMEDIATION STUDY
207	Rodrigues	Stephane	FR	Influence of dam removal and past sediment mining on river morphology and biology: example of the Vienne River (France)
212	van der Kamp	Garth	CA	The interplay between hydrogeology, topography and vegetation in the boreal forest of central Canada
221	Halder	Animesh	IN	WETLAND CONSERVATION & ECOLOGY
226	Batelaan	Okke	BE	Groundwater recharge and groundwater discharge: the ecological importance of speaking the same language
230	Sato	Yoshinobu	JP	Developing Integrated Hydrological Model for River Ecosystem Assessment
200	Cato	10011111000	O1	Developing integrated rigarological weder for raver 2000yetem reconstruction
231	Hinshaw	Sarra	US	Spatial variability in groundwater N2 and N2O in the San Joaquin River
237	Gumiero	Bruna	IT	THE EFFICIENCY IN NITROGEN REMOVAL OF A IRRIGATED BUFFER AREA
240	Whiteman	Mark	UK	Investigation of diffuse groundwater chemical impacts on groundwater-
				dependent terrestrial ecosystems in England and Wales: Implications for WFD
				groundwater body classification and Programmes of Measures
244	Krause	Stefan	UK	Hot moments in cold spots Multi-scale tracing of reactivity hotspots in
				hyporheic environments
247	Kiesel	Jens	DE	Hydrologic, 1D- and 2D-hydraulic stream modelling – an integrated systems
				approach for river restoration
248	Portoghese	Ivan	IT	Relevant issues for the applicability of WFD in semi arid river basins: the role
050	17	1	07	of groundwater to sustain aquatic ecosystems
253	Krecek	Josef	CZ	Recovery of headwater streams and reservoirs from acidification
256	FASONA	Mayowa	NG	Landcover change and hydrological regimes of the rivers of western Nigeria
258		T	1	
	Tsujimoto	Tetsuro	JP	Structure and Functions of River Ecosystem - Role of Subsurface Flow in
000				Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar -
260	Schot	Tetsuro Paul	JP NL	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical
	Schot	Paul	NL	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands
260 265				Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands Significance of O-18 and hydrochemical composition to characterize water
265	Schot Datta	Paul Partha	NL IN	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands Significance of O-18 and hydrochemical composition to characterize water dynamics in hyporheic zone of Yamuna river flood plains in Delhi Area
	Schot	Paul	NL	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands Significance of O-18 and hydrochemical composition to characterize water dynamics in hyporheic zone of Yamuna river flood plains in Delhi Area Climate effects on riparian zone control on DOC in boreal headwaters streams:
265 <b>2</b> 69	Schot  Datta  Bishop	Paul Partha Kevin	NL IN SE	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands Significance of O-18 and hydrochemical composition to characterize water dynamics in hyporheic zone of Yamuna river flood plains in Delhi Area Climate effects on riparian zone control on DOC in boreal headwaters streams: does riparian zone control amplifies climate response ?
265 269 273	Schot  Datta  Bishop  Loinaz	Paul Partha Kevin Maria	NL IN SE DK	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands Significance of O-18 and hydrochemical composition to characterize water dynamics in hyporheic zone of Yamuna river flood plains in Delhi Area Climate effects on riparian zone control on DOC in boreal headwaters streams: does riparian zone control amplifies climate response? Modeling eco-hydrological impacts of temperature changes in a catchment
265 <b>2</b> 69	Schot  Datta  Bishop	Paul Partha Kevin	NL IN SE	Structure and Functions of River Ecosystem - Role of Subsurface Flow in Alternate Sand Bar - Fresh-brackish groundwater interface response to hydro(eco)logical management in the Naardermeer wetland, The Netherlands Significance of O-18 and hydrochemical composition to characterize water dynamics in hyporheic zone of Yamuna river flood plains in Delhi Area Climate effects on riparian zone control on DOC in boreal headwaters streams: does riparian zone control amplifies climate response ?

277	Okruszko	Tomasz	PL	Hydrological conditions of European wetlands – overview of current situation and future perspectives.
282	Riddell	Edward	ZA	Catena Hydrological Fluxes on Granite Hillslopes and Links to Distinct Vegetation Guilds within the Herbivore and Fire Exclusion Experiments in the Kruger National Park, South Africa
283	Sinreich	Michael	CH	Attempt to verify Swiss objectives on groundwater ecology
284	Hoffmann	Carl Christian	DK	Biogeochemical processes along the groundwater flow line in a riparian wetland
299	Tent	Ludwig	DE	Restoration of Habitat as Essential Factor for Improved Fauna Populations – Long Term Experience on North German Lowland Brooks
301	Gokmen	Mustafa	NL	Remote sensing estimates of evapotranspiration to analyze the groundwater influx and ecological water demand for a groundwater-dependent wetland
303	Yi	Yujun	CN	Influence of hydraulic change caused by damming on Chinese sturgeon spawning site in Yangtze River, China
305	Petitta	Marco	ΙΤ	Groundwater dependent ecosystems (GDEs) in the Gran Sasso carbonate fractured aquifer (Central Italy): hydrogeological characterization using spring meiofauna
306	Sebilo	Mathieu	FR	DYNAMIC OF NITROGEN AT THE SCALE OF THE SEINE CATHCMENT (FRANCE): USE OF ISOTOPIC BIOGEOCHEMISTRY
307	Liu	Junguo	CN	Understanding water-agriculture-human interrelations with an ecosystem service appoach
310	Schröder	Boris	DE	Patterns, processes and functions in ecohydrology: integrating landscape ecological and hydrological models
311	Sudicky	Edward	CA	A Physically-Based Approach to Assess the Impact of Climate Change on Canadian Water Resources
312	Fuchs	Elmar	DE	The PIANC "Working with Nature" Philosophy for integrated Waterway Planning and the essential need of hydro-ecological knowledge
313	Jones	Laurence	UK	Hydrological controls on vegetation communities in UK dune slacks
318	Schafmeister	Maria-Theresia	DE	Riparian ecosystems and groundwater recharge along the Tarim River, Xinjiang, China
328	Grath	Johannes	AT	Groundwater dependent terrestrial ecosystems within the European groundwater policy framework
334	Klöve	Björn	FI	Hydroecological Processes and Functioning of Groundwater Dependent Ecosystems

## Abstracts accepted for POSTER PRESENTATION

Abstract no	. Surname	First Name	Country	Abstract Title
2	Chemseddine	Fehdi	DZ	Characterization of groundwater in the Morsott-El Aouinet basin Northeastern Algeria: hydrochemical and environmental isotopes approaches
4	Askri	Brahim	TN	Effect of waterlogging on transpiration of date palm: Case study of the modern Tunisian oases
8	Spalvins	Aivars	LV	Modelling of a drainage system that collects groundwater contaminated by oil products
10	Apaydin	Ahmet	TR	The success of public participation in saving, effective use and management of groundwater in Karaoren Village, Cankiri (Turkey)
19	Roostaei	Javad	IR	Comparison of Measures for Reduction of Thermal Stratification Effects on Aquatic Animal in Latian Dam
21	Six	Simon	BE	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)
26	NADIFI	KHALID	MA	Utilisation de la méthode EPIK pour la caractérisation de la vulnérabilité `a la pollution des nappes Karstiques. Application `a la nappe du Sahel de Safi, Maroc
28	Varga	Daniel	DE	Development of a process-oriented conceptual groundwater module for simulation of hydrological processes in meso-scale catchments with shallow aquifers
29	NAIK	PRADEEP	IN	On separating human and climate influences on the Columbia River (USA) hydrology
36	Okon	Paul	NG	Development of Early warning System for soil quality changes in tropical ecosystems
42	Riahipour	Mahdi	IR	Inspection and study of water transfer effects from Sabzkooh river to Choghakhor earth dam, South west part of Iran
43	Liang	Xu	US	Impacts of Hydraulic Redistribution and Groundwater Table Dynamics on Evapotranspiration

45	Berhane	Dawit	AU	Thermograph analysis for estimating vertical hydraulic conductivity and fluxes: Cockburn River, NSW
47	Brouyère	Serge	BE	Modellling groundwater flow and aquifer heterogeneity in urbanised environment with strong river interactions
48	Bharati	Luna	NP	Use of Hydrological modeling in Environmental Flows (EF) assessment in the Ganges
51	Arumi	Jose Luis	CL	Groundwater-surface water interactions at the Laja watershed in the Central Valley of Chile
53	Fisher	Natalia	RU	Microbiological indication as a sensitive tool to study of groundwater treatment processes in situ: the Amur River basin
59	Yuge	Kozue	JP	Planning of the agricultural land use and water management system for preservation of ecosystem in the rural area
63	Kishii	Tokuo	JP	Runoff characteristics between surface and ground water in the small river
64	Bushara	Ageel	IT	Suitability of MicroMet model for hydrological simulations
67	Mellendorf	Maren	AT	Settling rates of free-living and particle-attached bacteria and Enterococcus in the Hudson River (New York), U.S.A.
69	Ndini	Miriam	AL	THE ANALYZE OF SURFACE AND GROUND WATER EXCHANGE IN TWO DIFFERENT RIVER WATERSHEDS.
70	Schotanus	Dieuwke	NL	Effects of weather variability on pesticide leaching
72	De Liguoro	Marco	ΙΤ	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.
76	Pan	Yun	CN	Dynamics of evapotranspiration in shallow water table settings remotely sensed by Landsat TM images
78	Heydarizad	Mojtaba	IR	Seasonal Variations in Stable Isotope Compositions of Precipitation in Tehran
79	Yu	Kwonkyu	KR	Change of stream flow pattern due to emergent leafy vegetations within a straight channel
80	Lee	Nam-Joo	KR	Mechanism of Vegetation Resistance for a Two-dimensional Numerical Model
82	TOTIN VODOL	JN Henri	BJ	Seasonal bacteriological quality of groundwater in the coastal hydrogeological basin of Benin (West Africa)
86	Zhou	Demin	CN	Qualifying soil water contents variation linking with different wetland vegetations in Northeast China
87	Tsai	Wen-Ping	TW	A study of artificial neural networks for an evaluation of riverine biodiversity
88	Unland	Nicolaas	AU	Constraining Groundwater-Surface water interaction in the Tambo River and coastal plains of eastern Victoria

0.4			011	B
91	Sun	Ying ying	CN	Research of Isotope Hydrology Model Based on Itô Differential Equation
93	Heuner	Maike	DE	Responses of different reed species to morphological bank conditions along the marsh edges
94	Salemi	Enzo	ΙΤ	Fertilization management in zones vulnerable to nitrate: a new perspective
				based on G.I.S. mapping of residual nitrogen availability
95	O'Brien	Ronan	ΙE	Simulating flow pathways in Irish catchments using a lumped and semi- distributed modelling approach
96	Mastrocicco	Micòl	ΙΤ	Surface and subsurface water continuous monitoring to quantify nitrate leaking to groundwater from maize plots
101	Pramanik	Monalisha	IN	Evaluation of lower stress baseline of crop water stress index for wheat
105	Hose	Grant	AU	Comparing approaches for setting environmental quality criteria for
100	11000	Orani	710	groundwater protection
107	Calligaris	Chiara	IT	The Low Friuli Plain confined aquifers: 2D and 3D reconstruction.
110	Redondo	Sergio	CO	Hydrological uncertainty in environmental flow methodologies based on historic
		Ü		records
111	Buis	Eke	NL	Relationship between farm management and surface water quality in
				agricultural regions of the Netherlands
113	Salazar	Osvaldo	DK	Calibration and uncertainty estimation of the Daisy model for water balance in
114	Salazar	Osvaldo	DK	oak and Norway spruce stands in Denmark APPLICATION OF AN INTEGRATED FRAMEWORK FOR PREDICTING
114	Salazai	Osvaluo	DK	NITROGEN LOSSES IN A COSTAL WATERSHED IN SOUTH-EAST
				SWEDEN
117	Pardo	Eduardo	ES	Hidrography and water quality parameters in the medium Tagus River
121	Rivera Villarrey		DE	Estimation of Soil Water Content at Intermediate Field Scale Using Cosmic-
		, 51 54.155		Ray Neutrons
126	Chen	Yu	CN	Evaluating and ranking monitoring samples of confined groundwater quality in
				the cone of depression in Jining, China:Using a multiple attributes decision
				making method
127	Larsen	Genevieve	AU	Controls over dissolved Fe within ground and surface water micro-
				environments in a subtropical coastal setting, Fraser Coast, Australia
128	Adar	Eilon	IL	Zuckerberg Istitute for Water Research, Ben Gurion University of the
130	Milosevic	Nemanja	DK	Identification of groundwater/surface water discharge and evaluation of impact on a local stream from an old landfill
131	Israfilov	Rauf	AZ	Transboundary Groundwater Resources Management in the Azerbaijan
131	isiailiuv	Naui	AL	Republic: Looking for new ways for solving old problems
				republic. Looking for flew ways for solving our problems

132	Morgenstern	Uwe	NZ	Dating of stream water using tritium in a post nuclear testing world: continuous variation of mean transit time with streamflow
133	Gilboa	Yael	IL	Calibration of AVGWLF to Lake Kinneret Watershed (Israel)
136	Morgenstern	Uwe	NZ	Groundwater age for identification of impacts of land-use intensification and natural hydrochemical evolution on groundwater quality
137	Lansdown	Katrina	UK	What controls nitrogen cycling in the bed of a groundwater-fed river?
140	Gundel	Anita	DE	Groundwater vulnerability of mountainous catchments under drought conditions in Switzerland
148	Simon	Szilvia	HU	SCALE EFFECT INFLUENCED LAKE-GROUNDWATER INTERACTION IN SALINE ENVIRONMENT, DANUBE-TISZA INTERFLUVE, HUNGARY
150	S	Aruna	IN	Performance Evaluation of Crop Coefficient Models in the Estimation of Weekly Crop Evapotranspiration
153	Beer	Julia	DE	Linkage between groundwater-lake water-exchange and biogeochemistry in an acidic mine lake
158	Shah	Syed	NL	Modelling of soil sodicity development due to capillary upflow of saline groundwater in the stochastic ecohydrological framework
161	Mellor	Chris	UK	Water source determined habitat variability and its consequences for benthic biodiversity in an Arctic Stream
162	Neumann	Christiane	DE	SPATIOTEMPORAL PATTERN OF GROUNDWATER-LAKE-EXCHANGE DURING A LAKE WATER LEVEL MANIPULATION EXPERIMENT
165	Ebrahim	Girma Yimer	NL	Modeling Groundwater-Surface Water Interaction in the Hyporheic zone using vertical temperature profiles
169	Shope	Christopher	DE	The Forest Through the Trees: Quantifying Local Controls on Watershed Scale Impacts
170	Ernest	AMOUSSOU	BJ	Impacts of Land use land cover change on the water resources in the hydrosystem Mono-Couffo (West Africa)
171	Meire	Dieter	BE	Incorporating spatial heterogeneity of flow-vegetation interaction in an integrated river ecosystem model
173	Gribovszki	Zoltán	HU	Estimation of subdaily riparian evapotranspiration from high frequency streamflow data
176	Laize	Cedric	UK	Assessment of change impact on European and Mediterranean river ecosystems using monthly hydrological indicators
178	Alvarez	Gabriela	NL	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)

181	Appels	Willemijn	NL	Conceptual modelling of the effect of surface runoff, runon and ponding on the soil water balance
184	Bjerg	Poul	DK	Evaluating ecological and chemical impact from different stressors at the catchment-scale
187	Acikel	Sukran	TR	Conceptualization of a Brackish Coastal Karst System: Implications For Resilience of a Groundwater Dependent Wetland
188	Mellander	Per-Erik	ΙE	Nutrient Pathways and Impacts in two High N-Risk Catchments in Ireland
189	De Becker	Piet	BE	Ecohydrologiscal site conditions in alluvial forests with Fraxinus excelsior and Alnus glutinosa (N2000 code 91E0)
190	Carro Espada	Belén	ES	Use of Nucella lapillus L. as bioindicator of TBT pollution in marine waters: Northwest Iberian Peninsula, Spain
192	Acharjee	Shukla	IN	MORPHOTECTONIC ANALYSIS OF DISAI RIVER BASIN, JORHAT, ASSAM (INDIA) USING REMOTE SENSING AND GIS APPROACH
193	Saito	Mitsuyo	JP	Relation between groundwater flow condition and denitrification potential in the coastal agricultural catchments
195	Montenegro	Héctor	DE	Geohydraulic Assessment of a Large Scale Floodplain Restoration Scheme in Lenzen on the Elbe River, Germany
197	Labadz	Jillian	UK	Impacts of land management on stream water flows in blanket peat moorland in the Peak District, Derbyshire, England
198	Bartsch	Svenja	DE	Monsoon-driven Total Head and Temperature Variations at the Groundwater- Surface Water Interface – Implications for Biogeochemical Processes
201	Salazar	Osvaldo	DK	TSUNAMI IMPACTS ON SOIL AND SHALLOW GROUNDWATER QUALITY ON CENTRAL-SOUTH COAST OF CHILE
205	Kubin	Eero	FI	Impacts of stump harvesting on nitrogen leaching and carbon flow in the boreal forest environment
206	Oliver	Allison	US	Nutrient and organic matter dynamics of an "upside-down" river
209	Okeke	Ifeyinwa	NG	Global Change on Rural Water Systems in Southwestern Anambra State, Nigeria
210	Brown	Terri	US	Comparison of field-employed extraction and isolation methods to characterize dissolved organic matter functional fractions in karst waters
211	Kim	Jongho	US	Propagating climate change information to impacts on aquatic stream habitats
214	Nilo de Carvalho	Valdenor	BR	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
215	De Doncker	Liesbet	BE	Ecohydraulic modelling over different seasons with varying vegetation

216	Vrebos	Dirk	BE	Seasonal water quality patterns as indicators of upstream land use
218	Singh	Mritunjay	IN	Conservative Solute Transport Modeling with Time-dependent Source Concentration along Transient Groundwater Flow in Finite Aquifer
219	Odiyo	John	ZA	An operating strategy for ecological water requirements and run-of-river abstractions for domestic water supply using Siloam Village as a case study
222	Jain	Manoj	IN	LONG TERM HYDROLOGICAL MODELING OF A HIMALAYAN WATERSHED USING SWAT MODEL
224	van der Kamp	Garth	CA	Using geological weighing lysimeters to monitor the water balance of forest and other vegetated sites
225	Alcázar	Jorge	ES	Environmental flows and climate change in the Ebro River Basin, Spain
227	Elçi	Sebnem	TR	ASSESSMENT OF LIFE-LONG IMPACT OF CONTAMINATED BOTTOM SEDIMENTS OF PROJECTED RESERVOIRS ON SURFACE WATER QUALITY
228	Subyani	Ali	SA	Flood Risk Analysis in Al-Madinah Area, Western Saudi Arabia
232	Ullum	Marlene	DK	Use of a Regional Groundwater Model to Assess Areas Potentially Affected by Groundwater Abstraction
234	Kovács	Zsófia	HU	Comparison of water quality of Séd stream in Veszprém and Holt-Sebes-Körös together with Sebes-Körös in Békés
236	Boz	Bruno	IT	APPLIED STUDIES ON BUFFERING CAPACITY OF A SHORT ROTATION FORESTED SYSTEMS ON REDUCING NITROGEN LOSSES DUE TO DIGESTED SLURRY APPLICATION
238	Gumiero	Bruna	IT	APPLIED STUDIES ON BUFFERING CAPACITY OF AN EXPERIMENTAL RIPARIAN WOODLAND FOR THE TREATMENT OF DIGESTED SLURRY
241	Cao	Zhixian	CN	Hydrodynamics of phytoplankton bloom in shallow water environments
242	Onodera	Shin-ichi	JP	Nutrient variation from upstream to downstream : effect of groundwater discharge and river topography
243	Shimizu	Yuta	JP	Small reservoir effect on seasonal variation of river nutrient flux
245	Santos	Pollianna	BR	ANALYSIS OF THE DEGREE OF CONNECTIVITY BETWEEN THE S~AO FRANCISCO RIVER AND RIPARIAN LAGOONS: EVALUATION OF THE HYDROLOGY AND PHYSICAL AND CHEMICAL VARIABLES.
246	Van Stempvoort	Dale	CA	Contaminants in a municipal wastewater plume in groundwater discharging to a river
251	Beelen	Patrick	NL	The application of a simplified method to map the aerobic acetate mineralization rates at the groundwater table of the Netherlands

252	Kocum	Jan	CZ	Potential reduction of hydrological extremes in headwaters: case study of upper Vltava River basin, Czechia
257	Wickramasooriy	a Ashvin	LK	TSUNAMI AND ITS EFFECT ON COASTAL AND MARINE ECOSYSTEMS OF SOUTHERN AND EASTERN COSTAL ZONES OF SRI LANKA
261	Kovar	Pavel	CZ	Nature Close Torrent Control in Ore Mountains
262	Kozma	Zsolt	HU	Evaluation of a novel integrated water resources management model on a pilot area heavily affected by excess water
263	Sinha-Roy	Subimal	IN	Surface water - groundwater interaction in wetlands of semi-arid drainage basin in Thar desert fringe, Rajasthan, India
26	4 Moraes	Marcio	SE	Two way coupling of a conceptual hydrological model to a regional atmospheric
267	Talebbeydokhti	Nasser	IR	Environmental Flow Assessment under Different Operation Scenarios, a Case Study of Neka Dam in Iran
272	Mollema	Pauline	IT	Current and future water budget of a Mediterranean coastal watershed: Quinto Basin, Ravenna, Italy.
274	Merot	Philippe	FR	High chloride concentrations in the soil under tree hedges in catchments in the West of France, used as evaporation index: can we generalise?
276	AL(Alagappan)	Ramanathan	IN	Groundwater/surface water interaction studies:a case study from National capital Delhi, India
278	Hoang	Linh	NL	Simulation of the hydrological and nitrogen balance and cycle within the Odense river basin
280	Buza	Fatlije	AL	Water quality and biological status of Lumbardhi I Pejse River.
281	van Griensven	Ann	NL	Modelling the hydrological processes of wetlands at river basin scale
286	Truemper	Johanna	DE	Model concept for the projection of water related land-use parameters
288	marconi	valentina	IT	Arsenic source and release process in a coastal wetland located in the south eastern Po plain (Italy)
293	Middleton	Mary Ann	CA	Spatial and Temporal Changes in Groundwater Flux to Gaining Streams
295	Yuzugullu	Onur	TR	Comparison of Linear and Non-Linear Regression Models for Determination of Chlorophyll-a in Lake Eymir (in Ankara, Turkey) Using QuickBird 2 Image
302	Peregrina	Mauricio	MX	subsuperficial recharge to emergent wetlands by irrigation of winter wheat crops in Mexico
308	Krause	Stefan	UK	Interstitial pore-water temperature dynamics across a pool-riffle-pool sequence

309	Poudrier	Claude	CA	Citizens engagement and water conservation
315	Guo	Lidan	CN	Assessment of instream hydrologic regime alteration induced by hydraulics
316	ALAMRY	ABDULMOHSEN	I YE	Trace element and Environmental Isotope Geochemistry Analysis in an Arid Area: A Case Study from the Lower Part of Wadi Siham Basin, Tihama Coastal Plain, Republic of Yemen
319	SINGH	AMIT	IN	Remote sensing approach to water resource assessment in an ecologically fragile landscape affected by mining & influenced by faulting activity
320 322	Martinez	Hernando	US	Public Policy in Groundwater: Far from the Rhetoric, Closer to the Reality
	Little	Patrick	CA	Climate, hydrogeomorphic disturbance and vegetation dynamics
324	Starodubtsev	Volodymyr	UA	New deltaic landscape formation in large reservoirs
326				Impact of overlying velocity and sediment morphology on nitrification in benthic
	Arnon	Shai	IL	biofilms
327	Khan	Muhammad	PK	Effects of Human Activities on Eco-System of Kalar Kahar, Nummal and Khan Pur Lakes in Pakistan
329	Obare	Arthur	KE	AN APPROACH FOR THE MANAGEMENT OF YALA TOWN RIPARIAN SYSTEMS
335	Woyessa	Yali	ZA	Climate Change and Ecological Systems: A Framework for the Understanding of Socio-Hydrological Dynamics
336	Peñaranda Véle	z Victor	CO	Rainfall complex pattern trend via multifractal analysis
339	Pasteris	Andrea	IT	Effects of soil salinisation on the earthworm Eisenia andrei: life cycle traits and histochemical biomarkers
340	Colvin	Christine	ZA	Groundwater dependent riparian zones in an African savanna: Who is using what water and when?
341	Özhan	Süleyman	TR	WATER NEEDS FOR SEEDLINGS OF SOME FOREST TREE SPECIES
342	Kharanzhevskay	⁄a Julia	RU	Impact of climate change on the raised bog water balance in Westearn Siberia
343	Castanheira	Paulo	PT	USING THE DRENAFEM MODEL FOR SIMULATION SUBSURFACE DRAINAGE IN BAIXO VOUGA LAGOON
345	Kühn	Stephan	DE	ASSESSMENT OF THE GROUNDWATER ECOSYSTEM