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Tentative Conference Sessions (per 18 February 2015)

At this stage only oral presentations are grouped into the sessions. The poster presentations will also be grouped into these sessions, this wil be done by mid March 2015. Thank you for your patience.

The following conference sessions are planned for ORAL PRESENTATIONS:

- [S1] Interactions between surface water, hyporheic zone, groundwater and unsaturated soil zone
- [S2] Interaction between plants, surface- and groundwater
- [S4] Modelling interactions between hydrological and biological processes
- [S5] Hydroecological tools for the assessment of aquatic and terrestrial ecosystem functions
- [S6] Transferring hydroecological process knowledge across spatial and temporal scales
- [S7] Ecosystem services: What do we know and what do we need?

 A cross-cutting theme for engineers, hydrologists, ecologists, land managers and economists
- [S8] Novel monitoring techniques and analytical approaches in hydroecology (including benefits from remote sensing and isotope analysis)
- [S9] Modelling and forecasting ecosystem responses to global change (land use changes, climate change)
- [S11] Hydroecological processes and nutrient flows in wetlands (bogs, fens, mires, swamps, flood plains, etc.)
- [S12] Engineering measures for ecosystem preservation and restoration
- [S13] Urban hydroecology: objectives, tools and experiences
- [S14] Hydroecological processes in semi-arid regions

17 Parsons

Abstracts accepted for ORAL PRESENTATION

Roger

The green marked orals are submitted by members of Scientific Advisory Committee

[S1] Interactions between surface water, hyporheic zone, groundwater and unsaturated soil zone

ZΑ

Interactions between surface water, vegetation, the hyporheic zone and groundwater at Groenvlei, a shallow lacustrine wetland in the southern Cape, South Africa

| 22 Arnon | Shai | IL | The effect of losing and gaining flow conditions on nutrient cycling Quantifying the importance of biogeochemical hotspots on streambed nitrogen cycling in a lowland |
|--------------|---------|----|--|
| 64 McDonald | Karlie | UK | river |
| 78 Römer | Marius | DE | A multi-parameter approach to assess stressors of a local groundwater ecosystem |
| 92 Zarnetske | Jay | US | A mechanistic explanation for the development of hyporheic anoxic microzones |
| | | | Unraveling the drivers of spatial and temporal variability in biogeochemical cycling at aquifer-river |
| 98 Krause | Stefan | UK | interfaces - The LEVERHULME hyporheic zone research network |
| | | | Identifying and quantifying the hidden sources of recharge and pollutants that deteriorate the water |
| 113 Adar | Eilon | IL | ecology along the lower Jordan River |
| | | | Transport of microbial mat biomass and hyporheic storage in glacial meltwater streams in the |
| 140 McKnight | Diane | US | McMurdo Dry Valleys, Antarctica |
| 153 Kurz | Marie | DE | Spatial and temporal dynamics of hyporheic respiration under variable discharge conditions |
| | | | Transport of microorganisms through the groundwater/surface-water interface of a Cape Cod, |
| 164 Harvey | Ronald | US | Massachusetts, kettle pond into a drinking-water aquifer |
| | | | Carbon dioxide transport across the hillslope-riparian-stream continuum in a boreal headwater |
| 187 Leith | Fraser | SE | catchment |
| 230 Sinreich | Michael | CH | Faunistic assemblages indicate surface water influence and vulnerability of hard rock aquifers |

[S2] Interaction between plants, surface- and groundwater

| 28 Froend | Ray | AU | drawdown Quantifying responses of biota to floods and droughts in Europe: A systematic review from a |
|----------------|---------|----|---|
| 51 Piniewski | Mikolaj | PL | hydrological perspective |
| 67 Kubin | Eero | FI | Effects of intensive forest harvesting on water phenomena in the boreal environment |
| 71 Jansen | André | NL | Hydroecology of a drift sand landscape |
| 139 Somorowska | Urszula | PL | Interactions between vegetation and subsurface water storage: Signals of drought propagation |
| 141 Wawrzyniak | Vincent | FR | Modelling the effects of riparian vegetation and groundwater inputs on river temperature |

[S4] Modelling interactions between hydrological and biological processes

| 5 Ouellet | Valerie | CA | St. Lawrence River 2D water temperature model and its application to a fish habitat study |
|----------------|---------|----|---|
| 13 Hermanowicz | Slav | US | Ecosystem restoration of Colorado River: Evidence from systems theory |

| | | | Mechanisms of nutrients enclosure inside microbial mat in Antarctic oligotrophic lakes by |
|--------------|----------|----|--|
| 37 Mizuno | Akiko | JP | combination approach of observation data and theoretical study |
| 45 Mo | Xingguo | CN | Responses of ET and GPP to climate variability and management over the North China Plain |
| | | | The role of riparian vegetation density, channel orientation and water velocity in determining river |
| 88 Garner | Grace | UK | water temperature dynamics |
| | | | Influence of substrate size and biofilm growth on anomalous solute transport in experimental |
| 100 Aubeneau | Antoine | US | streams |
| 134 Masese | Frank | KE | Large herbivores as vectors of terrestrial subsidies for riverine food webs |
| | | | Ecohydrology - the scientific framework for the use of the water/biota interplay for mitigation of |
| 162 Zalewski | Maciej | PL | intermediate and diffuse impacts at the freshwater ecosystems |
| | | | How hydrological responses to forest disturbances vary along climatic gradient in large snow- |
| 183 Zhang | Mingfang | CN | dominated watersheds? |

[S5] Hydroecological tools for the assessment of aquatic and terrestrial ecosystem functions

| 18 Johnson | Billy | US | Advances in the modelling of riparian vegetation |
|-----------------|----------|----|--|
| | | | Springs ecosystem inventory, assessment, and systematic information management: A global |
| 21 Stevens | Lawrence | US | approach |
| | | | Interrelationships among water quality and aquatic macrophytes for selected protected lakes of |
| 46 Litus | Kristina | RU | South Ural |
| | | | Assessment of the impact of reedswamp loss upon key ecological processes within lakes using |
| 116 Rushworth | Gary | UK | aquatic macroinvertebrates |
| 118 Laize | Cedric | UK | Predicting physical habitat sensitivity to abstraction |
| | | | A catchment analysis of the impact of anthropogenic nutrient and dioxin pollution on river water |
| 200 Kiedrzyńska | Edyta | PL | quality |

[S6] Transferring hydroecological process knowledge across spatial and temporal scales

| | | | Development of multi-scaled eco-hydrology model toward improvement in biogeochemical cycles in |
|-------------|----------|----|--|
| 35 Nakayama | Tadanobu | JP | aquatic ecosystem |
| | | | Integrating understanding of hydrology, geomorphology and ecology to better predict periphyton |
| 53 Hoyle | Jo | NZ | abundance in New Zealand rivers |
| · | | | Comparison of two approaches to account for riparian shading in order to simulate river |
| 76 Beaufort | Aurélien | FR | temperature at a regional scale: Case of the Loire basin (France) |

| | | | Aquatic sensor networks: Is there regional coherence in the response of stream chemistry to |
|------------------|---------|----|---|
| 90 McDowell | William | US | seasonal and hydrologic drivers? |
| 96 Burt | Tim | UK | The value of long water quality records for research in catchment hydrology |
| 117 Magnuszewski | Artur | PL | Hydrological control of the eutrophication at Sulejów Reservoir, Poland |
| | | | Quantification on the calculation procedure for a new landscape index "plant community cluster" for |
| 120 Tagashira | Naoki | JP | riparian vegetation management |
| | | | Understanding evapotranspiration of wetlands: From vegetation patch to the catchment scale facing |
| 136 Grygoruk | Mateusz | PL | environmental change |
| 177 peiffer | stefan | DE | A novel framework to assess vulnerability of aquatic systems to biogeochemical disturbances |
| 181 Bishop | Kevin | SE | Potential for long-term transfer of DOC from riparian zones to streams in boreal catchments |
| 189 Křeček | Josef | CZ | Dendroclimatology in a mountain catchment: possibilities and limits |

[S7] Ecosystem services: What do we know and what do we need? A cross-cutting theme for engineers, hydrologists, ecologists, land managers and economists

| | 66 Breil | Pascal | FR | Integrated flood management approach to combine urban generated floods and ecosystem services preservation |
|-----|-------------------------------|---|----------|--|
| | 138 Okruszko | Tomasz | PL | Conservation of anabranching river system of Narew National Park |
| | 145 Guyot | Adrien | AU | Coastal wetland energy and water balances for a better understanding of ecohydrological processes: A case study in a sensitive socio-economic context in Australia |
| | 150 Okruszko 186 Nakagoshi | Tomasz (and Patrick Meire, Belgium) Nobukazu | PL JP | Can incorporation of the concept of ecosystem services change management priorities in a large wetland? (presented by Patrick Meire) Ecosystem services of a created wetland in Japan |
| | 196 Kertész | Ádám | HU | The effect of soil erosion on ecosystem services, with examples of Lake Balaton subcatchments |
| | 197 Witte | Jan-Philip | NL | Combining historical evidence and ecohydrological processes to harvest and store fresh groundwater in the Netherlands |
| | 207 Hack | Jochen | DE | Taking advantage of spatial interdependencies between providers and beneficiaries of ecosystem services in Integrated Water Resources Management |
| XXX | Nachtnebel | Hans-Peter | | Ecosystem services and vulnerability of drinking water resources |

[S8] Novel monitoring techniques and analytical approaches in hydroecology (including benefits from remote sensing and isotope analysis)

| 57 Fluet-Chouinard | Etienne | US | Assessment of lateral wetland connectivity of large rivers with monthly global inundation maps Airborne thermal infrared imaging to characterize spatial pattern in water temperature of rivers |
|--------------------|---------|----|---|
| 75 lalot | eric | FR | influenced by vegetation, morphological changes and groundwater |
| 107 Larsson | Matz | SE | A multisensory approach to schooling behaviour |
| | | | Developing spring typologies (linking hydrogeological setting to ecosystem types) to improve |
| 124 Fawcett | Jon | AU | monitoring approaches for springs in the Surat CMA, eastern Australia |
| 159 Loiselle | Steven | UK | FreshWater Watch: Citizen Scientists contributing to understanding the hydroecological processes |
| | | | Combining high frequency monitoring and numerical modelling to unravel DOC export dynamics in |
| 168 Fleckenstein | Jan | DE | small-catchments |
| 191 Tockner | Klement | DE | Real-time hydroecology |

[S9] Modelling and forecasting ecosystem responses to global change (land use changes, climate change)

| 32 Asaeda | Takashi | JP | Does sedimentation or erosion trigger river forestation? A numerical modelling approach |
|----------------|----------------------------|----|--|
| 33 House | Andrew | UK | Modelling the hydroecological implications of climate change for a lowland UK wetland |
| 59 Stratford | Danial | AU | A hydroecological assessment of water resource development in a data poor basin in South Asia |
| 69 Deng | Xiangzheng | CN | Identifications of both water scarcity and solutions for adapting to climate changes in the Heihe River Basin of China |
| 55 25ng | 7ttatig=nong | | Climate change effects on catchment variable redox areas create conditions for the promotion of |
| 111 Creed | Irena | CA | toxic algal blooms |
| 122 Watts | Robyn | AU | 2-D hydraulic models help predict ecosystem responses to in-channel environmental flows |
| 128 Strandmark | Alma | SE | Climate change effects on the Baltic Sea borderland between land and sea: an overseen issue |
| | Irena (and Ann- Kristin | | |
| | Bergstrom, | | Fifty shades of Dissolved Organic Matter (DOM): Global change-driven effects on stoichiometry of |
| 142 Creed | Sweden) | CA | DOM and implications for aquatic food webs (presented by Ann-Kristin Bergstrom, Sweden) |
| 156 Wallace | Jim | AU | Potential impacts of climate change and irrigation development on fish refugia in the ephemeral rivers of Northern Australia |
| 130 Wallace | JIIII | AU | Tivers of Northern Australia |
| 169 Abbott | Benjamin | FR | Patterns and persistence of hydrological carbon and nutrient export from collapsing permafrost |

[S11] Hydroecological processes and nutrient flows in wetlands (bogs, fens, mires, swamps, flood plains, etc.)

| 19 Farr | Gareth | UK | A combined assessment of atmospheric and terrestrial nutrient pressure at groundwater dependent terrestrial ecosystems in England and Wales (UK) |
|-------------|------------|----|---|
| 38 Welti | Nina | FI | Nutrient flux hot spots resulting from subsurface mixing zones in a subtropical estuarine wetland Hydrological model to analyse the impacts of a road widening scheme on a blanket bog in western |
| 60 Osman | Hisham | ΙE | Ireland |
| | | | Modelling of nutrient availability and aquatic primary production patterns in the Danube floodplain |
| 109 Preiner | Stefan | AT | Lobau |
| 155 Emsens | Willem-Jan | BE | Iron accumulation as a bottleneck in rich fen restoration |
| 175 Frei | Sven | DE | Hydrologically controlled reactivity hot spots within a riparian wetland: A modelling approach |
| | | | Inferring the patterns of water level fluctuations and the corresponding influence on the distribution |
| 179 Wan | Rongrong | CN | of wetland vegetation in Poyang Lake, China |
| | | | |

[S12] Engineering measures for ecosystem preservation and restoration

| 15 | Lapin | Katharina | AT | Challenges and risks of river restorations for the biodiversity of riparian ecosystems |
|-----|------------|------------|----|--|
| 20 | pastor | amandine | NL | Including environmental flow requirements in large river basins |
| 40 | Marteau | Baptiste | UK | Geomorphological evolution of a newly restored upland temporary stream |
| | | | | In-situ conservation: Measures for the protection of endangered populations of Stratiotes aloides in |
| 49 | Bernhardt | Karl-Georg | AT | Lower Austria and Vienna |
| 126 | Kirillov | Vladimir | RU | The ecology of cooling reservoirs of thermal power stations in Siberia (Russia) |
| | | | | Harmonizing conflicting aims of hydropower generation and river conservation – an Austrian wide |
| 130 | Scheikl | Sigrid | AT | strategic approach |
| 132 | Gumiero | Bruna | IT | Organic fertilization and nitrogen dynamics in two short rotation forestry |
| | | | | Study on hydraulic process of debris formation on river terraces for river ecosystem on middle |
| 149 | DENDA | Masatosihi | JP | reach of Kita River, Japan |
| 184 | Werdenberg | Niels | CH | Instream river training – Fundamentals and practical example |
| | | | | Dealing with downstream effects of excessive agricultural fertilizer use at a watershed scale: How |
| 185 | Mitsch | William | US | ecologically engineered wetlands can help |
| | | | | Effects of restoration measures on the ripicol invertebrate fauna of braided rivers in the Northern |
| 198 | Wessels | Reena | DE | Alps |
| | | | | Lake Boyuk Shor: Ecohydrology as fast track to engineering solutions for lake restoration in |
| 214 | Kruitwagen | Guus | NL | Azerbaijan |

[S13] Urban hydroecology: objectives, tools and experiences

| | | | Changing the stormwater management paradigm in view of increased climatic variability and land |
|-------------|---|--|---|
| 2 Schreier | Hans | CA | use intensification |
| 68 Lange | Carsten | DE | High resolution 2D hydraulic and habitat modelling in a small urban river |
| | | | Monitoring dissolved organic matter quality and quantity during storm events: improving insights |
| 94 Khamis | Kieran | UK | using in-situ and laboratory optical measurements |
| | | | GDEs Matter; Understanding the role that groundwater plays in urban ecosystems in the Melbourne |
| 123 Gaskill | Sarah | AU | region |
| | | | Pathogen and nutrient pulsing and attenuation in "accidental" urban wetland networks along the Salt |
| 146 Palta | Monica | US | River in Phoenix, AZ, USA |
| 166 Hein | Thomas | AT | Effects of management options on ecosystem functions in an urban floodplain |
| 174 Maassen | Sebastian | DE | Fate of xenobiotics in restored fen peatlands – a case study with treated waste water application |
| | 68 Lange 94 Khamis 123 Gaskill 146 Palta 166 Hein | 68 Lange Carsten 94 Khamis Kieran 123 Gaskill Sarah 146 Palta Monica 166 Hein Thomas | 68 Lange Carsten DE 94 Khamis Kieran UK 123 Gaskill Sarah AU 146 Palta Monica US 166 Hein Thomas AT |

[S14] Hydroecological processes in semi-arid regions

| 41 García-Arias | Alicia | ES | Modelling hydroecological processes to determine riparian vegetation dynamics |
|-----------------|----------|----|---|
| 58 Batelaan | Okke | AU | Contrasting response of water use efficiency to drought in global ecosystems |
| | | | Spatial and temporal variation in responses of ecosystem structure and processes to short- and |
| 125 Grimm | Nancy | US | long-term hydrological regime shifts in a semi-arid watershed |
| 129 Sabater | Sergi | ES | Flow intermittency under multiple stress situations: Impacts and responses in biota |
| | | | |
| 137 WEHNCKE | ELISABET | MX | The impact of a water pulse in the dynamic of Bajacalifornian blue fan palm desert oases remnants |

At this stage only oral presentations are grouped into the sessions. The poster presentations will also be grouped into these sessions, this wil be done by mid March 2015. Thank you for your patience.

Abstracts accepted for POSTER PRESENTATION

| Abstract no. Surname | First Name | Country | Abstract Title |
|----------------------|------------|---------|---|
| | | | Transfer of water in the soil-plant- atmosphere system at plot level in the High Cheliff Plain (Khemis |
| 1 MEDDI | Mohamed | DZ | Miliana) |
| | | | Mathematical simulation of agriculture drainage water quality and quantity and its effect on El- |
| 9 hassanin | sherif | EG | Nobaria canal |
| | | | Climate change effects on wetland resources in Bangladesh and adaptation practices: A case study |
| 10 Anisha | Nureen | BD | on Hakaluki Haor |
| 14 Dequidt | David | FR | Numerical modelling of aromatic compounds biodegradation in a natural gas storage aquifer |
| | | | The role of the gallery forest as ecohydrological control for the environment quality in the Brazilian |
| 16 Ziembowicz | Taciana | DE | agricultural expansion zone |
| 24 Zhu | Yan | DE | Urban hydroecology: Objectives, experiences and suggestions for the Mega-city Xi'an |
| 26 Spaeth | Kenneth | US | Ecohydrology in the ecological site description concept |
| | | | Modern studies of runoff formation in representative basins at the Pacific Russia: "mobile-research- |
| 29 Shamov | Vladimir | RU | station" methodology and some results |
| 00.14.1.1 | | 5 | Interaction of surface water and groundwater in the period catastrophic flooding in the Amur River in |
| 30 Kulakov | Valerii | RU | 2013 (Russian Far East) |
| 04 5 | D - | A 1 1 | Modelling risks to groundwater dependent wetland ecosystems in a drying climate: An approach to |
| 31 Froend | Ray | AU | facilitate adaptation to climate change |
| 39 Burenina | Tamara | RU | Estimation of moisture content of active soil layer in cryolithic zone by using «GRACE»data |
| 42 Pages | \/alawia | ıT | Impacts of the representation of the seasonal and interannual vegetation dynamics on continuous |
| 42 Basso | Valerio | IT | basin scale hydrologic models |
| 43 Brielmann | Heike | AT | Does tile drainage monitoring provide a useful instrument to assess the effectiveness of agricultural measures to reduce nitrate emissions to surface waters? |
| 43 Brieimann | пеіке | ΑI | |
| 44 Tanabe | Yukiko | JP | Light quality mediated by terrestrial material cycling changes primary production in Antarctic |
| 44 Tallabe | TUNIKU | JF | oligotrophic lakes Phytoplankton taxonomic structure as indicator of the trophic status and ecological state of Lake |
| 47 Timoshenko | Olga | RU | Ilmenskoe (Ilmensky Reserve, Russia) |
| 47 Tilliosheriko | Olya | NO | Assessment of evapotranspiration and gross primary production in an irrigated area of Brazil using |
| 48 Silva | Bernardo | BR | remote sensing |
| 50 Abood Itraija | Sinan | US | Mapping variable width riparian areas in the Hiawatha National Forest |
| 30 Abood Itialja | Gillaii | 00 | Impacts of climate change on the export of dissolved organic carbon and nitrate in a forested |
| 52 Chifflard | Peter | DE | catchment (Hesse, Germany) |
| 54 Zhang | Baozhong | CN | Water-carbon coupling modeling of summer maize at the leaf and canopy scales |
| J . = | = ======= | • | |

| | | | Characterization of genotoxic effects as a tool for water quality monitoring of small tropical |
|---------------------|--------------|------|---|
| 55 Fonseca | Ana | BR | watersheds |
| | | | Integrated EFDC-WASP modelling system and its application in water environment management: A |
| 61 Su | Baolin | CN | case study in the Nansha River |
| | | | Groundwater driven by an order of magnitude great rainfall runs surface of land; a possible trigger |
| 62 Sugiyama | Ayumi | JP | of landslide |
| 63 Song | Wei | CN | Forecasting responses of valued ecosystem service to land use change in North China Plain |
| 65 ITO | Yuji | JP | Thermal responses to regional changes in climate and water clarity in Lake Ikeda, Japan |
| | • | | Contribution of water diversion and climate change to variation of key ecosystem services in lower |
| 72 Zhan | Jinyan | CN | Heihe River Basin |
| 73 Bueche | Matthieu | CH | New insights in the bioremediation of metals in run-off water |
| | | | GLOCAD – A transdisciplinary research network in the Danube Region for a Global Change Atlas |
| 77 Muerth | Markus | DE | on water resources, agriculture and ecosystems |
| | | | Assessment of environmental flow requirements within upper Acheloos river in Greece applying a |
| 79 Ntoanidis | Lazaros | GR | quasi-2D hydraulic modelling approach and comparison with a 2D hydrodynamic and habitat model |
| 80 Laize | Cedric | UK | Projected alterations in patterns of environmental flow at pan-European scale |
| oo Laize | Cedilo | OIX | Do simulated water temperatures give more accurate predictions than air temperature when |
| 82 Buisson | Laetitia | FR | modelling stream fish distribution? |
| 02 Dai33011 | Lactitia | 110 | Development of a method for deriving a measure of confidence for classifications made by the |
| 83 Trigg | David | UK | River Pollution Diagnostic System (RPDS) |
| 84 Hussein | Mohamed Fah | | Nile water management assisted by isotope hydrogeochemical data |
| 0 1 1 1 d 0 0 0 1 1 | monamod r an | , _0 | Study of effect of Dairy industrial effluent on growth and biochemical parameter of selected plants |
| | | | (Cymopsis Tetragoniloba, Abelomoschus Esculentus, Abelomoschus Esculentus, Vigna |
| 85 Chonde | Sonal | IN | Unguiculata, Trigonella Foenumgraecum) |
| 00 0 | C C C | | Stream flow monitoring using an Arduino logging system in seasonally dry tropical watersheds, |
| 93 Hund | Silja | CA | Guanacaste, Costa Rica |
| | - , | | Scenario-based simulation on changes of ecosystem services induced by both land-use and |
| 95 Qu | Yi | CN | climate changes – A case study in the Heihe River Basin of China |
| 97 NING | LIKE | CN | Quantitative study of water resources system vulnerability in an arid basin |
| 101 Saeed | Mohammed | IQ | Estimation of potential evapotranspiration in Kurdistan region using different empirical models |
| | | | An assessment of water resources for Sinai Peninsula, Egypt, using conventional and isotopic |
| 103 Al-Gamal | Samir | EG | techniques |
| | | | Transfer of water in the soil-plant-atmosphere system at plot level in the High Cheliff Plain (Khemis |
| 106 Mohamed | MEDDI | DZ | Miliana) |
| 110 Šperac | Marija | HR | The protection of the urban environment by wastewater treatement |

| 112 Campos 114 Sarlak | Valquíria Nermin | BR TR | Evaluation of Cr (III) and (VI) in soil before and after phytotechnology Water balance modelling of Van Lake in Turkey Spatial variability of river temperature metrics at the regional level: Example of the Loire River |
|--------------------------|---------------------|----------|---|
| 115 MOATAR | Florentina | FR | basin, France |
| 119 Magnuszewski | Artur | PL | Hyperspectral image a new tool for water quality evaluation – Zegrze Reservoir, Poland |
| 121 TAMAI | Koji | JP | Effect estimation of stem density on the evapotranspiration rate from forest stand |
| 131 Shu | Bangrong | CN | Land use/cover change and its impact on eco-environment in cultural tourism city: A case study of Dali City in Yunnan Province, China |
| 101 Ollu | Dangrong | OIV | The effect of hydrodynamical phenomena on hydroecological characteristics of the Dniester |
| 133 Huliaieva | Oksana | UA | reservoir (Ukraine) |
| 143 Meire | Patrick | BE | A controlled reduced tide: A new technique for restoring tidal habitats |
| 144 Meire | Patrick | BE | Restoring a heavily impacted estuary: The crucial role of ecosystem services |
| 148 Sato | Yoshinobu | JP | Analysis of water balance in a small watersheds in Japan using SVAT and hydrological model |
| 154 CORREA | ANA CRISTINA | BR | Modelling flood level of Madeira River at Porto Velho, Brasil, for 2013-2014 extreme event |
| | | | Projected impacts of climate changes on Cisco oxythermal habitat in Minnesota Lakes for |
| 163 Fang | Xing | US | identifying Cisco refuge lakes |
| | | | Evaluation of a fishway and diversion facility during downstream migration of masu salmon smolt at |
| 165 Hayashida | Kazufumi | JP | the Pirika Dam, Hokkaido, Japan |
| 167 Yang | Qinli | CN | Ecological status assessment of water bodies via a data mining framework |
| 170 Debele | Sisay | PL 07 | Feedback models for hydrological systems |
| 171 Neruda | Martin | CZ | Restoration of the lignite mine Most by flooding – a good way for ecosystem? |
| 172 Sangi | Salman | IR | Climate change impacts on hydro-ecological dynamics in Southern Alborz using complex networks |
| | | | Management of irrigation with saline water: Accounting for externalities by considering soil-water- |
| 178 Shah | Syed | PK | plant feedback mechanisms |
| 180 POLETO | CRISTIANO | BR | Morphological and morphometric analysis of lakes in eastern zone in Ribeirão Preto city, Brazil |
| 188 Zhao | Xiaosong | CN | Response of evapotranspiration to water level changes in the Poyang Lake wetland of China |
| | | | Design of rain-gauge network and spatial interpolation of precipitation data for ecological studies in |
| 190 Punčochář | Petr | CZ | mountain catchments |
| 193 Mesquita | Maria | PT | Phosphorus removal in full-scale constructed wetlands with horizontal subsurface flow in Portugal |
| 194 Mallick | Kaniska | LU | Towards integrating radiometric surface temperature into the Penman-Monteith equation |
| | | | Polygonal vegetation patterns in arid region of Iran as interaction between soil moisture and |
| 195 Zare Chahouki | Asghar | IR | ecosystem properties, the first report |

| | | | Water chemistry dynamics of non-disturbed and drained Estonian bog catchments: Traditional |
|-------------------|------------|----|--|
| 199 Kiivit | Iți-Kärt | EE | questions under the new umbrella |
| 203 Kertész | Ádám | HU | Ecological capability assessment and conflicts between present and optimal land use |
| 205 Yamamoto | Tamiji | JP | Modelling the algal blooms triggered by oxygen depletion in a dam reservoir |
| 209 Bačinová | Hana | CZ | Flood and water erosion function of stone hedgerows in mountainous area |
| | | | Influence of land use and changing atmospheric deposition chemistry on DOC build- up in Ganga |
| 210 Pandey | Jitendra | IN | River: Integrating land-atmosphere-water components to uncover cross-domain carbon linkages |
| 212 Hynštová | Marie | CZ | Influence of catchment characteristics on lake water chemistry in the Tatra Mountains (Slovakia) |
| | | | Tracer tests and solute transport modelling associated for safety assessment of drinking water |
| 213 Dassargues | Alain | BE | production wells in an alluvial aquifer |
| 216 Retejum | Alexey | RU | Alterations of the Danube runoff and the river geosystem Response |
| | | | Parameterisation of the Soil and Water Assessment Tool (SWAT) for three micro-catchments |
| 217 Lamparter | Gabriele | DE | under different land use in West Brazil |
| | | | Multi-scale investigation of fine-sediment ingress in gravel-bed rivers using experiments and |
| 218 Lamparter | Gabriele | DE | numerical modelling |
| | | | Assessment of the impacts of the proposed water resources development projects on the Baro- |
| 219 Raafat | Ahmed | EG | Akobo-Sobat (BAS) river flow |
| 220 Iglesias | Concepción | ES | A hydro-socioecological approach to restore Mediterranean temporary streams |
| | | | Parameter sensitivity analysis of crop growth models based on the extended Fourier Amplitude |
| 221 Jing | Wang | CN | Sensitivity Test method |
| 224 Luo | Yang | CN | Applying of load duration curve for TMDL programs to upstream of East Tiaoxi watershed, China |
| 225 Abubakar | Mohammad | NG | Limnology and plankton composition of the Hadejia Nguru wetlands |
| | | | Quantifying the effects of macrophyte growth on stage-discharge relationships in New Zealand |
| 226 Hoyle | Jo | NZ | lowland streams |
| 227 Mezga | Kim | SI | How groundwater dependent ecosystems (GDEs) depend on groundwater status in Slovenia? |
| | | | Morpho-bathymetry and GIS-processed mapping in delimiting lacustrine wetlands: the Red Lake |
| 229 Romanescu | Gheorghe | RO | (Romania) |
| | | | How does ecology (organic matter and microbial activity) affect vertical movement of pesticides in a |
| 232 Garcia-Santos | Glenda | AT | tropical Colombian agricultural soil profile? |
| 235 Kim | Nam-Won | KR | Estimation of transmissivity using parameters in Water Table Fluctuation model |
| 236 Chung | II-Moon | KR | Estimation of interception loss in Cheonmi watershed, Jeju Island |
| 240 Andjelic | Milena | YU | Mutual relationship of river and groundwater in pedunculate oak forest area in Srem – west Serbia |
| • | | | |

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| | | | The spatio-temporal dynamic of saline land and its possible drivers in the lower reach of Taoer |
|--------------------|----------|-----|---|
| 243 LI | Lijuan | CN | River Basin from 1983 to 2013 |
| 246 Chattopadhyay | Pallavi | IN | Understanding of groundwater–surface water interaction within the hyporheic zone |
| 240 Onattopauriyay | i aliavi | | Partitioning of evapotranspiration in a semi-conceptual ecohydrological model applied to an Alpine |
| 250 Speich | Matthias | СН | vallev |
| 200 Operon | Matthias | CIT | The influence research of the ecological protection measure for water conservation capacity in |
| 252 Zhai | Jiagi | CN | Sanjiangyuan region |
| 202 Zilai | Jiaqi | CIV | , , , |
| 050 11/2 | 11.6 | ON | Research on the evolution characteristics of eco-hydrological process and responses to human |
| 253 Wang | Lizhen | CN | activities in Sanjiangyuan region |
| 255 Gharbia | Salem | ΙE | GEO-CWB: A dynamic water balance tool for catchment water management |
| | | | Research on the method of optimal distribution of the total water pollutant emission for urban lake |
| 256 Xiao | Weihua | CN | basin and a case study |
| | | | , |
| 257 Perez Hoyos | Isabel | US | Using remote sensing and GIS to identify groundwater dependent ecosystems in the United States |