XXX Nordic Hydrological Conference 13–15 August 2018, Bergen, Norway

1st day 13 August 2018

| Time | | | | Meeting room |
|-----------------|---|--|--|-------------------|
| 08:00 | Registration | | | |
| 09:00 | Opening session | | | Kongesalen |
| 09:20 | Keynote session I Tone Muthanna, NTNU: "Building urban resilience three | ough transformation and reinvention of urban surface water manag | ement in harmony with groundwater" | Kongesalen |
| | Marco Borga, University of Padova: "Flash floods: a ch | anging risk in a changing society" | | |
| 10:40- 11:00 | Coffee break | | | |
| | | Parallel session I | | |
| | Surface water, groundwater and blue-green solutions in urban areas | Floods | Land atmosphere interactions in high regions | latitude and cold |
| | Chair: Meeting room: Kongesalen | Chair: Meeting room: Dreggen 7 | Chair: Meeting room: Dregge | en 8 |
| 11:00 | International knowledge exchange on infiltration of stormwater under extreme climate and geohydrolic circumstances Boogaard et al. | Extreme flood in small steep cathement case Utvik Bruland | Precipitation phase uncertainty in cold region conceptual models resulting from meteorological forcing time step intervals Feiccabrino et al. | |
| 11:15 | Vadose zone hydraulic assessment in urban areas – in situ experiments <i>Ghibus et al.</i> | Simulating the Utvik flood of 2017 with a 2d hydro- and morphological model <i>Dam et al.</i> | Spatial pattern of soil hydraulic conductivity in the Heil river watershed, northwest China <i>He, C. et al.</i> | |
| 11:30 | Evaluating hydrological performance of the lid module in mike urban; a case study in Grefsen, Oslo <i>Hernes et al.</i> | Mapping areas exposed to erosion and waterforces during extreme floods in steep terrain <i>Pavlicek et al.</i> | A Finnish infrastructure on cold climate hydrology- ecology interaction studies in the arctic Lapland <i>Kløve et al.</i> | |
| 11:45 | Water balance of a Nordic urban catchment by MIKE Urban Li, H. et al. | Historical flood information used for flood frequency analysis <i>Engeland et al.</i> | Seasonal river dynamics in changing co Lotsari et al. | old environments |

| 12:00 | Planning green infrastructure in urban areas with the tangible landscape <i>Ortega</i> | Transition of a national water resources model to a flood risk model for Denmark Henriksen et al. | Influence of anthropogenic land cover changes in Norway on local to regional precipitation <i>Mooney</i> | |
|-----------------|---|--|--|--|
| 12:15 | An extensive analysis of the challenges related to over exploitation of groundwater in Lagos, Nigeria <i>Akpan</i> | Characterization of rainfall caused floods in the Latvian river basins during the autumn-summer period of year 2017 <i>Klints et al.</i> | Regional calibration of a spatially distributed hydrological model at 1 km resolution for the whole Norway <i>Huang, S. et al.</i> | |
| 12:30- 13:30 | Lunch | | | |
| | | Parallel session II | | |
| | Surface water, groundwater and blue-green solutions in urban areas | Land atmosphere interactions in high latitude and cold regions/ Climate services – bridge the gap from science to management | Hydrological processes | |
| | Chair: Meeting room: Kongesalen | Chair: Meeting room: Dreggen 7 | Chair: Meeting room: Dreggen 8 | |
| 13:30 | Green roofs for stormwater management in Nordic countries Johannesen et al. | Application of data from the GRACE and GRACE FO satellites for quantifying human impacts on freshwater availability <i>Rodell et al.</i> | Evaluating effects of weed cutting on water level and runoff calculations in Danish lowland streams <i>Ovesen et al.</i> | |
| 13:45 | Humic-rich stream and shallow karst aquifer interactions assessed from the hydrochemical evidence: the case study of the Tuhala karst system (N Estonia) Koit et al. | Spatial gradients in stable water isotopes constrain the water cycle in weather prediction and climate models Sodemann | Revival of a tiny hydrological research catchment in south- east Norway- why not measure everything? Skaugen et al. | |
| 14:00 | Changes to the water balance over a century of urban development in two neighbourhoods: Vancouver, Canada Kokkonen et al. | Land-Atmosphere interactions in cold environments (LATICE): the role of atmosphere - biosphere - cryosphere - hydrosphere interactions in a changing climate <i>Tallaksen et al.</i> | Quantifying the flow pathway features in forests of a rocky mountain using multi-tracer <i>Luo, Z. et al.</i> | |
| 14:15 | Crowdsourcing and online app in urban flood management <i>Zhang, L. et al.</i> | Coupling of a detailed snow model to WRF-Hydro for glacier mass balance and glacier runoff studies <i>Eidhammer et al.</i> | Water-management in Arabian's northwest Badia (desert). hydrological archaeological approaches and bedouin lessons Alsouliman | |
| 14:30 | Assessing the impacts of climate change on an urban drainage system in Trondheim, Norway Munkerud et al. | New climate services to facilitate water resources management in a changing world Arheimer et al. | Drought risk assessment on agriculture in the Bolivian altiplano Canedo et al. | |

| 14:45 | Modelling runoff from permeable surfaces in urban areas Parnas et al. | Integration of seasonal forecasting in water resources decision support tools <i>Butts et al.</i> | Sensitivity analysis of ocean and topographic factors used to create a physiographic binning scheme for hydrology in Scandinavia <i>Grigg et al.</i> | |
|-------|---|--|--|------------|
| 15:00 | Comparing laboratory experimental measured c-values with field observations Schärer et al. | European and national climate services for improved decision making in the water sector - challenges and opportunities <i>Hisdal</i> | Map services from NVE Lytskjold | |
| 15:15 | Applicability of urban streets as temporary flood ways Skrede et al. | Climate change risk assessment for hydropower: experience from the Nenskra project in Georgia <i>Jjunju et al.</i> | Analysis of influence factors of soil infiltration based on ct scanning to detect the 3-d characteristics of macropores and rock fragments in forest stony soil <i>Chen, M. et al.</i> | |
| 15:30 | Break | | | |
| 15:45 | General Assembly, the Nordic Association for Hydrole | gy (NHF) | | Kongesalen |
| 17:15 | Break | | | |
| 17:45 | Departure to the Håkonshallen | | | |
| 18:00 | Reception at the Håkonshallen | | | |

2nd day 14 August 2018

| Time | | | | Meeting room |
|-----------------|---|--|---|--------------|
| 09:00 | 09:00 Keynote session II Helen Bonsor, British Geological Survey: "Bridging the gap between disciplines to solve future water challenges in cities, with examples from the UK" Tor Håkon Bakken, SINTEF Energy Research AS: "Water footprint of hydropower – are reservoirs consumers or collectors?" | | Kongesalen | |
| 10:20- 10:45 | Coffee break | | | |
| | Parallel session III | | | |
| | Surface water, groundwater and blue-green solutions in urban areas | Climate services – bridge the gap from science to management | Hydropower, water consumption and e impacts | nvironmental |
| | Chair: Meeting room: Kongesalen | Chair: Meeting room: Dreggen 7 | Chair: Meeting room: Dreggen 8 | |

| 10:45 | High-resolution hydrological prediction in urbanized areas Olsson et al. | Intercomparison of multiple-type statistical downscaling methods in modeling climate change impacts on hydrology <i>Shen, M. et al.</i> | Flood dampening in hydropower systems Hansen | |
|-----------------|---|--|--|--|
| 11:00 | New regional short-duration rainfall statistics for Sweden Olsson et al. | Downscaling and bias-correcting climate and hydrological projections for Svalbard Nilsen et al. | Analysis of status and trends in short term flow regulation in Nordic rivers Marttila et al. | |
| 11:15 | Towards a new generation of alternative water supply sources through technology adoption: lessons for grey water in south Africa <i>Thiam et al.</i> | Comparison of different sampling strategies to determine nitrogen transport in streams as basis for emission-based regulation van't Veen et al. | Can numerical weather prediction (NWP) model based meteorological data products replace traditional gauge measurements as inputs to hydrological model for hydropower production simulation? Sivasubramaniam et al. | |
| 11:30 | Considering groundwater recharge and flow in urban development planning – a case study from Torshovdalen, Oslo Uglum et al. | Modeling exteme drought and climate change impacts on drought in Finland Veijalainen et al. | Multiple-purpose use of hydropower dams in high alpine areas Round et al. | |
| 11:45 | Risk assessment for urban areas prone to flooding and subsidence Venvik et al. | Modelling past and present climate of Svalbard by downscaled reanalyses Vikhamar-Schuler et al. | Evaluation of the hydrological model HYPE for environmental flow in southern Norway <i>Adera et al.</i> | |
| 12:00 | The study on decision index system of collaborative optimization design with greenland and the rainwater system in the view of Sponge city <i>Yang, Q. et al.</i> | Spatio-temporal consistent post-processing of daily mean temperature projections – application in Trøndelag of Norway <i>Yuan</i> , <i>Q. et al.</i> | The water scarcity paradox and the adoption of water-conservation technology in south Africa Thiam et al. | |
| 12:15 | Mapping and monitoring groundwater and implementing the groundwater directive in Norway <i>Gundersen et al.</i> | Combining multi-model and multi-member ensembles to estimate temporal-spatial variation of climate change uncertainties for China Zhuan, M. et al. | Water balance online: towards continuous assessment of water availability, consumption and stress <i>Hjerdt et al.</i> | |
| 12:30- 13:30 | Lunch | | | |
| | | Parallel session IV | · | |
| | Groundwater | Floods | Hydrological processes/Advanced methods and technology in hydrological modelling | |
| | Chair: Meeting room: Kongesalen | Chair: Meeting room: Dreggen 7 | Chair: Meeting room: Dreggen 8 | |
| 13:30 | Analytical methodologies in groundwater protection zone's delineation – a portuguese case study <i>Albuquerque et al.</i> | Flood risk maps of Estonian inland water bodies Lode et al. | Does seasonally frozen soil influence hydrological partitioning? a global meta-analysis <i>Ala-aho et al.</i> | |

| 13:45 | Investigating hydrogeologic controls on groundwater drought hazard in Sweden and Finland Nygren et al. | Importance of dynamic river network in distance distribution dynamics hydrological model Tsegaw et al. | Controlling factors of water storage and headwaters Meriö et al. | d runoff in boreal |
|-------|--|--|---|--------------------|
| 14:00 | Estimation of sediment thickness and bedrock topography of mainland Norway <i>Kitterød et al.</i> | Spatiotemporal variations of extreme precipitation and their connection to elevation over Sichuan basin, China <i>Zhang, Y. et al.</i> | Water temperature modelling of small high arctic stream (Fuglebekken, SW Spitsbergen) Osuch et al. | |
| 14:15 | Investigation the effect of sloped surface water bodies on groundwater flow & hyporheic exchange via an analytical solution <i>Boyraz et al.</i> | River runoff in permafrost zone Bolgov et al. | Evaluation of J2000G hydrological mo simulation: Latyan case study <i>Behrawan et al.</i> | del on snowmelt |
| 14:30 | Short poster presentations | | | Kongesalen |
| 15:00 | Poster session and coffee | | | |
| 16:30 | Introduction to the Bryggen visit | | | Kongesalen |
| 17:00 | Walk: "How blue-green solutions saved the world herit | age site Bryggen" | | |
| 18:30 | Break | | | |
| 19:30 | Conference dinner | | | |

3rd day 15 August 2018

| Time | | | | Meeting room |
|-----------------|---|---|--|-----------------|
| 09:00 | Keynote session III Lee Brown, University of Leeds: "River ecosystem resp | onses to flow modification" | | Kongesalen |
| 09:40- 10:00 | Coffee break | | | |
| | | Parallel session V | | |
| | Environmental flows, water quality and sediments | Advanced methods and technology in hydrological modelling | Environmental flows, water quality an | d sediments |
| | Chair: Meeting room: Kongesalen | Chair: Meeting room: Dreggen 7 | Chair: Meeting room: Dreggen 8 | |
| 10:00 | Groundwater balances and their role in water resource management: tools for sustainable strategies. <i>Earon et al.</i> | SHyFT: a community resource for hydrologic prediction <i>Burkhardt et al.</i> | Aquifer vulnerability and risk assessm river case study, Portugal Silva et al. | ent – the Tagus |

| 10:15 | Conceptual catchment typology for analyzing eutrophication risks in surface waters in Denmark | Development of advanced snow modelling plugin exploiting the MIKE 1D API | Water quality assessment with simultaneous satellite imagery in Bin el Ouidane dam (Morocco) | |
|-----------------|---|--|--|--|
| | Kronvang et al. | Godiksen et al. | Karaoui et al. | |
| 10:30 | How well can we model changes in the indicators of hydrological alteration? | Evaluating the value of bias correction of high-resolution satellite rainfall product (CHIRP) to simulate stream flow into | Mine water influence to the freshwater ecosystem in th Kurtna lake district, Estonia | |
| | Massman | Lake Ziway, Ethiopia Goshime et al. | Terasmaa et al. | |
| 10:45 | Effect of vegetation on fluvial sediment transport and deposition-computational and experimental modelling approach <i>Kasvi et al.</i> | Runoff modelling from arable land Stavang et al. | Assessment of hydrological processes and nutrient loss in agricultural landscape as affected by drainage system <i>Lagzdins et al.</i> | |
| 11:00 | Development of Lake Victoria 2d hydrodynamic model in Comsol multiphysics software <i>Paul et al.</i> | Hydrological simulation in a glacierised area without sufficient data Li, H. et al. | Dilution of saline water based on plant's physiogical and electrophysiological characteristics Javed et al. | |
| 11:15 | Predicting soil erosion and sediment yield in Oued el Abid watershed, Morocco Sabri et al. | Comparing temporal and spatial variability of uncertainty sources for future runoff projections in ungauged regions <i>Yang, X. et al.</i> | | |
| 11:30- 11:45 | Coffee break | <u> </u> | | |
| 11:45 | Closing session | | Kongesalen | |
| 12:30- 13:30 | Lunch | | | |



























POSTERS:

| 1 | Uncertainty of runoff projections in Lithuanian rivers |
|------|---|
| | Akstinas et al. |
| 2 | Analysis of the influence of forest on the runoff from small mountainous cathements |
| | David |
| 3 | Can fresh snow falling in the spring accelerate snowmelt? |
| | Hierdt et al. |
| 4 | BIOWATER: a Nordic centre of excellence on integrated land and water management for a sustainable Nordic bioeconomy |
| 4 | Kløve et al. |
| - | |
| 5 | Year 1900 runoff in Danish streams: implications for nitrogen loadings and reference conditions |
| | Kronvang et al. |
| 6 | The application of digital filters and measurements upscale for identification of runoff components for the Berze river |
| | Veinbergs et al. |
| 7 | Disaggregation of large-scale atmospheric data: a non-deterministic geostatistically-based approach |
| | Chen et al. |
| 8 | Impact of climate and catchment characteristics on hydrological drought development and severity in Sweden |
| | Quesada-Montano et al. |
| 9 | Challenging the static prediction of time to peak |
| | Langridge et al. |
| 10 | The perception of catastrophic floods in the eastern Europe: a case of the Nemunas river basin |
| 10 | Meilutyte-Lukauskiene et al. |
| | |
| 11 | Assessment of the regional future projections of flood in Norway by paleoclimate data |
| | Li, L. et al. |
| 12 | A simple flood forecasting system in Iceland |
| | Priet-Mahéo et al. |
| 13 | The use of analogue sorting method for an operational streamflow forecast system |
| | Priet-Mahéo et al. |
| 14 | On numerical modeling of groundwater flow in stream-wetland-aquifer systems |
| | Boyraz et al. |
| 15 | Combining the Danish surface-groundwater interaction model and a high resolution (0.4 m) lidar elevation model for the development of an integrated flood warning system in Denmark |
| 10 | Bøgh et al. |
| 16 | Assessment of the urban runoff and groundwater quality in the recreational area of Torshovdalen (Oslo, Norway) |
| 10 | Kristiansen et al. |
| 17 | |
| 17 | Aquifer vulnerability in parts of Yenagoa, Southern Niger delta, Nigeria |
| | Willabo et al. |
| 18 | Hydrodynamic modelling of temperature distribution in a shallow dimictic lake, SE-Norway |
| | Anmarkrud et al. |
| 19 | Modeling of okra based on physiological response under saline irrigation followed by dilution of salts |
| | Azeem et al. |
| 20 | Decreasing precipitation phase uncertainty in hydrological models using sub-daily time steps and suplimental data to improve traditional methods |
| | Feiccabrino et al. |
| 21 | The calibration and validation of forest hydrological response unit of conceptual hydrological model METQ |
| 1 | Kalvite et al. |
| 22 | Predictive modelling of urban water consumption |
| 1 22 | Villarin et al. |
| | Yulurin et al. |