

Artificial lateral line for aquatic habitat modelling: An example for Lefua echigonia

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A Bayesian multinomial regression model for palaeoclimate reconstruction with time uncertainty

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Creating spatially continuous maps of past land cover from point estimates: A new statistical approach applied to pollen data

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A descriptive analysis of the linkage between the vertical stratification and current oscillations in the Gulf of Finland

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DHW design flow rates in educational, office buildings and shopping centers

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The diet of Eurasian perch larvae in lakes with different zooplankton assemblages

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Ecosystem changes in large and shallow Võrtsjärv, a lake in Estonia - evidence from sediment pigments and phosphorus fractions

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Effect of ice cover on wave statistics and wave-driven processes in the northern Baltic Sea

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Effects of a mobile disturbance pattern on dynamic patch networks and metapopulation persistence

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Environmentally adaptive fish or no-fish classification for river video fish counters using high-performance desktop and embedded hardware

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Impact of alkalisation of the soil on the anatomy of Norway spruce (Picea abies) needles

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An open 3D CFD model for the investigation of flow environments experienced by freshwater fish

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Rejoinder : [A Bayesian multinomial regression model for palaeoclimate reconstruction with time uncertainty]

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Removal of phosphonates from synthetic and industrial wastewater with reusable magnetic adsorbent particles

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Symbiotic virus-bacteria interactions in biological treatment of coking wastewater manipulating bacterial physiological activities

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3D modelling of non-uniform and turbulent flow in vertical slot fishways

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Virtual mapping of reference conditions of pollutant load in waterbodies : phosphorus in the Lake Peipsi basin

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