

Keynote speakers

Authors	Country	Title
Arzel C.	Finland	Feeding behaviour and habitat selection in ducks
Brochét A.-L.	France	Waterbirds as vectors of seeds and invertebrates
Clausen P.	Denmark	Interplays between eutrophication, vegetation, invertebrates, fish and waterbirds - lessons learnt from manipulated brackish lagoons and freshwater lakes in Denmark
Englund G.	Sweden	Interactions between fish and and breeding waterbirds
Kerekes, J.	Canada	The background of the formation of the Aquatic Birds Working Group of the Societas Internationalis Limnologiae (SIL)

List of talks

Authors	Country	Title
Horváth et al.	Hungary	European soda pans as important stopover sites for migratory waterbirds – the keystone role of fairy shrimps (Brachiopoda: Anostraca) and microcrustacean zooplankton
Kameda et al.	Japan	Ecosystem function, ecosystem services, and conflicts with people by nutrient transportation mediated by the Great Cormorant in freshwater areas
Kloskowski & Trembaczowski	Poland	Trophic ecology and nutrient allocation to reproduction in red-necked grebes breeding on fishless and fish-stocked ponds: insights from stable-isotope and conventional dietary analyses
Milberg et al.	Sweden	Inter- and intra-annual variation in the number of autumn feeding ducks in Lake Tåkern, southern Sweden
Mineev & Mineev	Russia	Waterfowl distribution between pond types in the Malozemelskaya tundra (Nenet autonomous district, Russia)
Nakamura et al.	Japan	Rapid and Delayed effects of Nitrogen and Phosphorus from Waterfowl Migration in a bird sanctuary pond
Nilsson	Sweden	South Swedish lakes as staging areas for different waterbird species during the early part of autumn migration
Nummi et al.	Finland	Determinants of habitat use of duck broods in a boreal landscape
Prusty	India	Breeding colonies of water birds in the catchment of Keoladeo National Park, India: Multidimensional conflicts for water
Quadros et al.	India	Importance of conserving wetlands as a habitat for birds as observed at Uran a coastal town in Maharashtra, India
Sammalkorpi	Finland	Interactions between lake productivity, fish, and aquatic birds in Finland
Sjöberg	Sweden	Bird-fish associations at a river and its estuary in northern Sweden
Smith et al.	Australia	The effect of salinity on the distribution of waterbirds in wetlands of an Australian coastal floodplain: implications for wetland restoration and management

Suhonen & Nummi	Finland	Whole-community facilitation by the beaver: ecosystem engineer increases waterbird diversity through habitat modification
Takekawa et al.	USA	Macroinvertebrate colonization and avian community response following restoration of salt ponds in northern San Francisco Bay, California, USA
Woodin	USA	Body Condition Indices of Redheads (<i>Aythya americana</i>) and Salinity Regimes of Wintering Areas along the Gulf of Mexico, USA

Poster presentation

Authors	Country	Title
Amano et al.	Japan	Dispersal of bloom-forming cyanobacteria by waterbirds: Retention time of <i>Microcystis aeruginosa</i> in the digestive tract of ducks and its growth ability afterwards
Bagheri & Hedayati	Iran	Study of effect of some physicochemical factors (temperature & salinity) on ability of cyst hatching of <i>Artemia urmiana</i>
Batanero et al.	Spain	Testing the effects of guanotrophication by flamingos on the microbial community
Bhattarai	Bhutan	Conservation of Limnological attributes for critical survival of endangered wetland species of birds in Bhutan Himalayas – a case of Black necked crane (<i>Grus nigricolis</i>)
Etezadifar et al.	Iran	Effects of Invasive Black Rat (<i>Rattus rattus</i>) on the Breeding Success of Waterbirds in Hara Biosphere Reserve, Persian Gulf
Gunnarsson et al.	Sweden	Within-season trends in natal origin, body size, and influenza A virus subtypes in migrating mallards
Kovács et al.	Hungary	Waterbird assemblage response to human disturbance in a freshwater shallow lake environment (Lake Balaton, Hungary)
Nummi et al.	Finland	Fish-duck interactions in boreal lakes: Observations and an experimental test
Urfi	India	Ecology and conservation of aquatic birds in India: An overview
Wood et al.	UK	Using an individual-based model to manage a swan grazing conflict