Keynote speakers

| Authors | Country | Title |
|-------------|---------|--|
| Arzel C. | Finland | Feeding behaviour and habitat selection in ducks |
| Brochét AL. | 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 orgin, 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 |