

Progress and future actions of the Anatidae Working Group

Katsumi USHIYAMA (AWG Coordinator)



Our Members



Masayuki KURECHI Japan Japanese Association for Wild Geese Protection

Katsumi USHIYAMA Japan Miyajimanuma Waterbird and Wetland Center

Lei CAO China Research Center of Eco-Environmental Research, CAS

Changqing DING China Beijing Forest University

Sonia ROZENFELD Russia Severtsov Institute of Ecology and Evolution, RAS

Hansoo LEE ROK KoEco Inc

Michael SWAIM USA U.S. Fish and Wildlife Service

Nyambayar BATBAYAR Mongolia Wildlife Science and Conservation Center of Mongolia

Taej MUNDKUR Partner Wetlands International

Diana Solovyeva SSM TF Institute of Biological Problems of the North, RAS

Richard Hearn BP TF Wildfowl & Wetlands Trust

+ Advisory members **NEED UPDATE!**



Congratulations winner for wetland wise use!

Ramsar Wetland Conservation Award



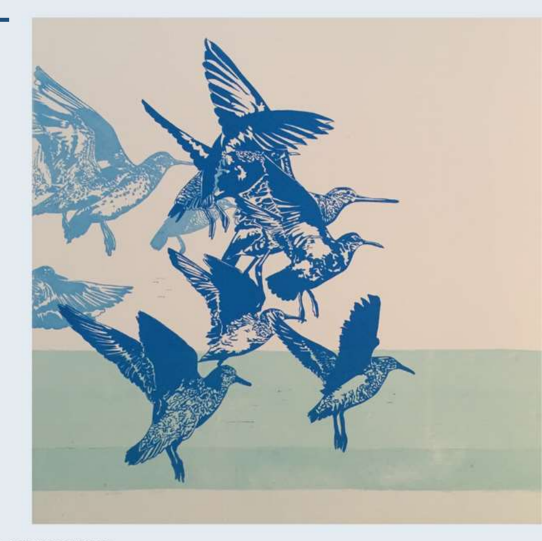






Our Mission

To promote, facilitate and coordinate
Anatidae conservation, management,
CEPA and research activities within the
East Asian-Australasian Flyway









2nd International Symposium on Developing Effective Coordinated Monitoring of East Asia Waterbirds (China, 2019)

4th Meeting of the AEWA Lesser White-fronted Goose International Working Group (Romania, 2019)

International Workshop on the Conservation of Whooper Swan (China, 2019)

9th East Asian Federation of Ecological Societies (EAFES) S04: Recent telemetry technology helps waterbird and wetland conservation in East Asia (China, 2021)

International Symposium on Goose Conservation and Management in East Asia (Japan, 2023)

Waterfowl of Northern Eurasia, Goose, Swan and Duck Study Group of Northern Eurasia, Second All-Russia Ornithological Congress (Russia, 2023)

20th Goose Specialist Group Meeting (Aug 2023, Mongolia)



Publications



- Migration routes and conservation status of different Whooper Swan populations in East Asia
- 2. Migration, population status and key sites of the Eastern Palearctic Lesser Whitefronted Goose
- Flyway structure, breeding, migration and wintering distributions of the globally threatened Swan Goose in East Asia
- 4. Contrasting population trends of the **Greater White-fronted Goose** in two flyways in East Asia
- 5. Two distinctive flyways with different population trends of **Bewick's** in East Asia
- 6. Contrasting population trends among different management units of the **Bean Goose** in East Asia
- 7. The migratory **Mute Swan** *Cygnus olor* population in East Asia
- 8. Migration routes and population status of the **Brent Goose** wintering in East Asia
- 9. Flyway connectivity and population status of the **Greylag Goose** in East Asia
- 10. Contrasting changes in abundance of wintering **Falcated Duck** in the Yangtze River floodplain and eastern China coasts



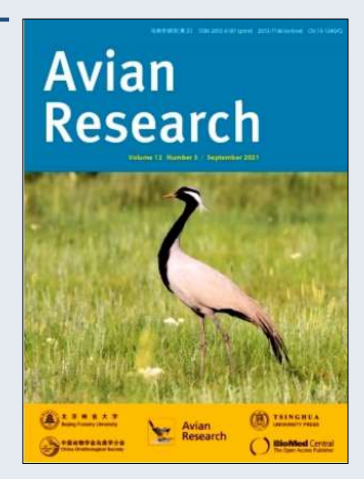
Wildfowl Special Issue 6 (2020)



Publications



- Migration routes, population status and important sites used by the globally threatened Black-faced Spoonbill (Platalea minor): a synthesis of surveys and tracking studies
- 2. Seasonal and regional differences in migration patterns and conservation status of **Swan Geese** (Anser cygnoides) in the East Asian Flyway
- Organising a juvenile ratio monitoring programme for 10 key waterbird species in the Yangtze River floodplain: analysis and proposals
- 4. Contrasting habitat use and conservation status of Chinese-wintering and other Eurasian **Greater White-fronted Goose** (Anser albifrons) populations
- 5. Migration routes, behavior and protection status of **Eurasian Spoonbills** (Platalea leucorodia) wintering in China
- 6. Individual tracking reveals first breeding of **Oriental Storks** at age 2 years in the wild



Avian Research (2021)



Joint research

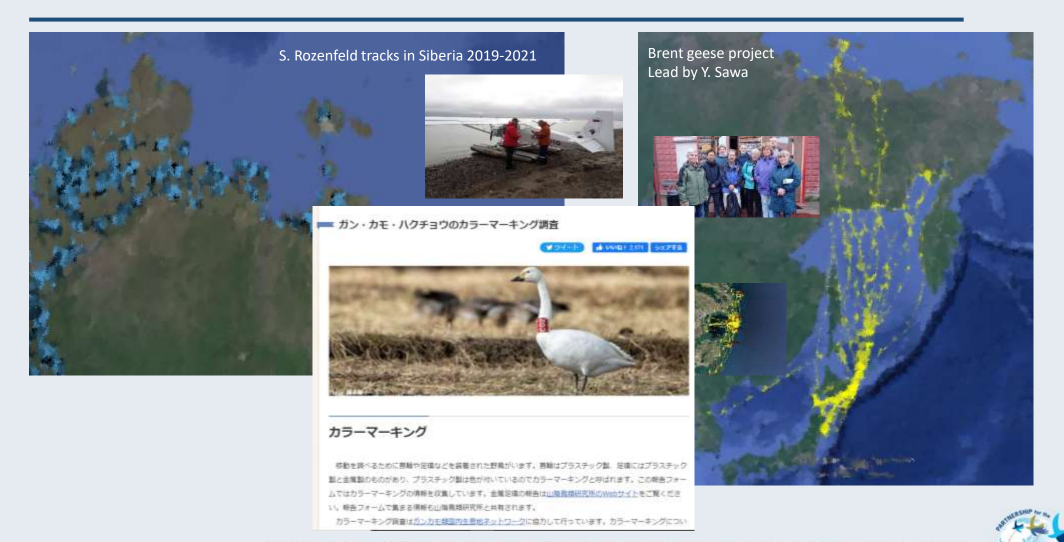


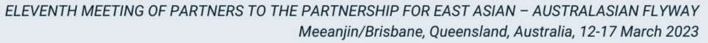




Joint research







Strengthening national engagement

AWG National Committee National CEPA Working Group



Future works



- 1) International Anatidae Management Plan
- 2) Population modeling
- 3) Data sharing on tracking studies
- 4) Natural habitat conservation for declining specialist species, and agricultural habitat management for increasing generalist species

