

IMPACTS OF INVASIVE SPECIES ON FOOD WEB STRUCTURE

11-13 JULY 2022

LISBON (GMT+1)

11 07 22 WELCOME

14:15

BY CHRISTOS GKENAS

KEYNOTE TALK

14:30

BY CHRIS HARROD CL

The power of **STABLE ISOTOPES** to reveal otherwise hidden ecological information in a changing world: from individual consumers to whole landscapes



REGULAR SESSION

MARINE FOOD WEBS

15:30

TALK BY

HELENA PIRES PT

Benthic source dominance in temperate rocky reefs revealed by stable isotopes

15:45

TALK BY

MARIA MERCADO MX

Determination of stable isotopes d13C and d15N of the genus Neoporphyra (Bangiales: Rhodophyta) in the Gulf of California

BREAK

16:30

TALK BY

LARISSA MARQUES BR

The effect of two invasive azooxanthellate corals *Tubastraea* coccinea and *Tubastraea tagusensis* on trophic interactions with native species

16:45

TALK BY

CHLOE VAN GROOTHEEST US

Using diet and stable isotopes to understand the effects of habitat fragmentation on the ecology of a native and nonnative goby within a California wetland

17:00

TALK BY

LARISSA MARQUES BR

Diversity analysis and trophic structure of a recently invaded tropical rocky shore

KEYNOTE TALK

14:00

BY JULIEN CUCHEROUSSET FR

STABLE ISOTOPE insights into the effects of invasive predatory fish on food webs: a global perspective



REGULAR SESSION

FRESHWATER FOOD WEBS

14:45

TALK BY

JOANA MARTELO PT

Trophic niches of native and nonnative fishes along a gradient of invasion

15:00

TALK BY

ABDUL QADEER CN

Influence of habitats and physicochemical factors on trophic transfer processes of antibiotics in a freshwater ecosystem: application of stable isotopes

15:15

TALK BY

ZHENG ZHOU DE

Tropical land use alters functional diversity of soil food webs and leads to monopolization of the detrital energy channel

BREAK

KEYNOTE TALK

16:00

BY ROBERT BRITTON EN

Insights into the trophic ecology of invaded freshwater fisheries from **STABLE ISOTOPE** analysis

REGULAR SESSION

FRESHWATER FOOD WEBS

16:45

TALK BY

VANESSA DE SANTIS IT

Stable isotopes revealed non-native fish assemblages' potential competitive advantages in two protected small and shallow lakes of northern Italy

17:00

TALK BY

MELANIE POLLIERER DE

Tropical land-use conversion in Indonesia alters energy fluxes and functions in canopy arthropod food webs

17:15

TALK BY

VINICIUS URBANO BR

Energy source to Schizodon borellii accordingly to the land use

14:00

TALK BY JUDITE ALVES PT

NATURAL HISTORY COLLECTIONS as research infrastructures for the study of biodiversity



14:45

TALK BY THOMAS TURNER EN

LONG-TERM ECOLOGICAL RESEARCH enabled by biodiversity collections, stable isotope analysis, and environmental informatics



BREAK

16:00

TALK BY IVAN GONZALEZ BERGONZONI UY

Historical **FOOD-WEB CHANGES**: ecological niche shifts in omnivorous fish of the lower Uruguay river following the invasion of the Golden mussel (*Limnoperna fortunei*)



16:45

TALK BY

NATHALIE GONTIER PT

Causation in the food web: a historical-philosophical analysis

17:00

TALK BY

CHRISTOS GKENAS PT

Historical food-web changes in invaded fish communities in the Lower Guadiana Basin

CLOSING SESSION

17:15

BY CHRISTOS GKENAS















