

SUPPLEMENTARY ELECTRONIC MATERIAL

ARDEOLA 66(1)

**AUTUMN MIGRATORY PATTERNS OF NORTH-WEST RUSSIAN
OSPREYS *PANDION HALIAETUS***

PATRONES DE MIGRACIÓN OTOÑAL DE LAS ÁGUILAS
PESCADORAS *PANDION HALIAETUS* DEL NOROESTE DE
RUSIA

Miroslav BABUSHKIN¹*, Andreiy KUZNETSOV¹ and María del Mar DELGADO²

¹ Darwin Nature Biosphere Reserve, 162723, Cherepovets District, Vologda Region, Borok, 44, p/o Ploskovo, Russian Federation.

² Research Unit of Biodiversity (UMIB, UO-CSIC-PA), Oviedo University - Campus Mieres, 33600 Mieres, Spain.

*Corresponding author: miroslav@gmail.com

Supplementary file

Figure 1. The directions (in degrees) of the four Ospreys in the intensive **(A)** and extensive **(B)** behavioural strategies during migration (each individual is represented by two different polar plots).

Figura 1. Direcciones (en grados) de las 4 águilas pescadoras en la estrategia intensiva (A) y extensiva (B) durante la migración (cada individuo es representado por dos gráficas radiales).

