Sunday
2 September

18:00 REGISTRATION (at the CIMA)
20:00 END OF DAY 0

Monday
3 September

9:00 REGISTRATION (at the CIMA)
11:00 OFFICIAL PRESENTATION. PLACE: GUZMÁN EL BUENO CASTLE, TARIFA. MAIN SPEECH IN SPANISH.
13:30 LUNCH

15:00 Plenary SESSION 1
Global change and population limitation in migrants. Factors acting in breeding, migration and wintering areas that are associated with changes in migrant numbers.
Prof. Ian Newton

16:00 - (1.1) Migration routes and winter ranges of Egyptian vultures tracked from the Douro Valley, Spain-Portugal: the challenge of insecurity.
Louis Phipps

16:40 POSTER SESSION

16:40 Plenary SESSION 2
Global change and migration behaviour. Main changes in bird migrations that have occurred in recent years. Changes in migratory routes. Changes in the environmental conditions en route.
Prof. Bruno Bruderer

17:40 - (2.1) The effects of past and current climate changes in the migration, diversity and conservation of arctic shorebirds.
Ángel Arcones

18:00 BREAK

18:20 - (2.2) Differential timing of post-breeding raptor migration as observed at the Strait of Gibraltar, Spain.
Tempe Regan

18:40 - (2.3) Inter-specific variation in avoidance behaviour in wind farms by migratory soaring birds.
Ricardo Tomé

19:00 - (2.4) Local and regional weather patterns influencing post-breeding migration counts of soaring birds at the Strait of Gibraltar, Spain.
Gregory Kaltenecker

19:20 - (2.5) Social vs. individual learning of migration routes and its life-history implications for two long-lived soaring raptors.
Wouter Vansteelandt

19:40 END OF DAY 1
Tuesday 4 September

9:00 Plenary SESSION 3
New tools for study and analysis.
Dr. Willem Bouten

10:00 - (3.1) Characterization of raptor movement through the fit to Lévy and Browninan patterns.
Javier Vidal Mateo

10:20 - (3.2) Monitoring bird migration using Autonomous Recording Units: a case with the European Bee-eater.
Cristian Pérez Granados

10:40 - (3.3) Citizen science to monitor bird migrant population trends: a 12-year example in a bottleneck area in Iberia.
Juan Arizaga

11:00 COFFE BREAK

11:30 VISITING A BIRD MIGRATION WATCHSITE

14:00 RETURN FROM THE OBSERVATORY

14:30 LUNCH

16:00 Plenary SESSION 4
Confronting the new scenarios: conservation challenges.
Prof. Miguel Ferrer

17:00 - (4.1) Use of overhead transmission lines’ supports as stepping stones for solving habitat fragmentation problems.
Manuela De Lucas Castellanos

17:20 - (4.2) Emerging pollutants and birds, a global challenge – The “problem” in perspective.
Daniel M. González-Perez

17:40 BREAK

18:00 - WORKSHOP “Counts at migration bottlenecks as a tool for monitoring continental populations of soaring birds”.
Michele Panuccio, Jean Paul Urcun, Wouter Vansteelandt and Alejandro Onrubia.

20:00 END OF DAY 2

21:30 GALA DINNER
9:00 Plenary SESSION 5
*Diseases, parasites and invasive species: side effects of global change.*
Dr. Jordi Figuerola

10:00 Plenary SESSION 6
*How migratory birds adapt to climate change. Understanding the role of phenotypic plasticity and evolutionary change.*
Francisco Pulido

11:00 COFFE BREAK

11:30 POSTER SESSION

12:00 - (5.1) *Age-dependent carry-over effects in a long-distant migratory bird.*
Cosme López Calderón

12:20 - (5.2) *Seasonal climatic niches diverge in migratory birds.*
Raquel Ponti de la Iglesia

12:40 - (5.3) *Wintering areas on the move in face of warmer winters.*
Antonio Román Muñoz Gallego

13:00 POSTER SESSION

13:30 LUNCH

15:00 Plenary SESSION 7
*Birds as indicators of global change.*
Dr. Keith Bildstein

16:00 - (7.1) *Effects of climate change on the increase of wintering Black Storks populations at South of Europe.*
Alejandro Onrubia

16:20 - (7.2) *Static features of the landscape predict soaring behaviour and energetics of storks across Europe.*
Martina Scacco

16:40 BREAK

17:00 - (7.3) *What we know about raptor migration within South America.*
Matias Juhant

17:20 - (7.4) *Long-term monitoring of soaring birds migration in SW Portugal between 2004 and 2017: species phenology, global importance and trends.*
Alexandre Leitão
17:40 - (7.5) Variable shifts in the autumn migration phenology of soaring birds in southern Spain. 
Micah Scholer

18:00 - BEST POSTER AWARD

18:30 - GENERAL CONCLUSIONS
Micah Scholer

19:00 - END OF DAY 3