







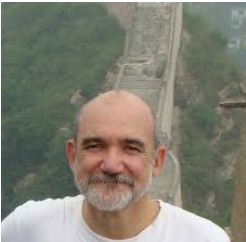










| Workshop participants 27 th Sept - 1 st October 2015 | | | | |
|--|------------------------|---|---|---|
| NOME | CITTA' PAESE | ISTITUZIONE | TITOLO INTERVENTO | |
| Roberto Ambrosini | Milano, Italy | Dept. Biotechnologies and Biosciences, University Milano Bicocca, | <i>Estimating migratory connectivity, migration routes and timing of migration from ring recoveries sight-resight data</i> |  |
| Erin Baerwald | Calgary, USA | Dept. Biol. Sciences University of Calgary, | <i>A comparison of the migratory systems of bats and the obstacles to migratory connectivity</i> |  |
| Franz Bairlein | Wilhelmshaven, Germany | Director, Vogelwarte Helgoland, Wilhelmshaven, EURING President | <i>Connectivity in space and time - the value of the 10M recoveries at the EURING Data Bank for across-taxa conservation models</i> |  |
| Barry Baker | Hobart-Australia | CMS COP Appointed Scientific Councillor, Bycatch | <i>Albatrosses and petrels, use of connectivity in managing major conservation issues</i> |  |

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|----------------------------------|------------------------|--|---|---|
| Marco Barbieri | Bonn, Germany | CMS Secretariat, CMS Scientific Adviser | <i>CMS - A convention for which connectivity matters</i> |  |
| Joel Berger | Missoula, Montana, USA | Dept. Biology and Ecology University of Montana | <i>Conservation and migration corridors in mobile Central Asian and North American ungulates under increasing climate and humans challenges</i> |  |
| Roseline C. Beudels-Jamar | Bruxelles, Belgium | Royal Belgian Institute of Natural Sciences, O.D. Nature; CMS coordinator Sahelo-Saharan Megafauna | <i>No perfect solutions: restoring connectivity or protective barriers? Mitigation of human-caused disruption to large-scale movements in dryland wide-ranging ungulates and carnivores</i> <i>Connectivity: key to long-term survival of Great apes in Central Africa</i> |  |
| Colin Limpus | Brisbane, Australia | Dept. Biol. Sciences, University of Queensland, Brisbane; CMS Appointed Councillor, Marine Turtles | <i>Marine turtles and dugongs: connectivity, synergies and incompatibilities in conservation management</i> |  |

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| Rodrigo A. Medellin | Mexico City, Mexico | National Autonomous University of Mexico, the American Museum of Natural History, Ambassador of International Union for Conservation of Nature; CMS Appointed Councillor, Neotropical Fauna | <i>Jaguars as anchors for conservation and ecosystem connectivity: conceptual issues and current state Bat migration, connectivity, and relevance for humans and ecosystems: a primer based on insectivorous and pollinivorous species</i> |  |
| Taej Mundkur | Ede, The Netherlands | Flyway Programme Manager at Wetlands International, Amsterdam; CMS Appointed Councillor, Asiatic Fauna, CMS Programme manager Flyways | <i>Reversing declines of migratory waterbirds globally – turning theory into practice</i> |  |
| Giuseppe Notarbartolo di Sciara | Milano, Italy | Professor Marine Biology and Ecology, University of Milano, Director Tethys Institute; CMS Appointed Councillor Aquatic Mammals. | <i>Connectivity and aquatic mammals</i> |  |
| David Pritchard | Newcastle, UK | Past-Director Board of Wetlands International, UK Government Joint Nature Conservation Committee. | <i>Ecological networks: strategic perspectives and recommendations developed in the framework of the Convention on Migratory Species</i> |  |
| Fernando Spina | Bologna, Italy | Head of Science, Migratory Bird Unit, ISPRA, Ozzano Emilia (BO); Chair CMS Scientific Council | <i>Workshop chairman</i> |  |

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|---------------------------|---------------------|--|---|--|
| Manjula Tiwari | La Jolla, USA | NOAA-National Marine Fisheries Service Marine Turtle Ecology & Assessment Program | <i>The complexities of Leatherback sea turtle research and conservation</i> |  |
| Marino Vacchi | Genova, Italy | Ismar CNR Institute, Genova, University of Genova | <i>Antarctic fish communities: biodiversity, ecology and conservation challenges</i> |  |
| Martin Wikelski | Radolfzell, Germany | Max Planck Institute for Ornithology (MPIO); Director Dept. Migration and immuno-ecology | <i>Animal tracking as a global observation system and conservation tool</i> |  |
| David Ward Winkler | New York - USA | Dept. Ecology and Evolutionary Biology, Cornell University | <i>New developments in solar-powered digital nanotags and how they could change the monitoring of small migratory animals</i> |  |
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