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,	Estimating migratory connectivity, migration routes and timing of migration from ring recoveries sight-resight data	
Erin Baerwald	Calgary, USA	Dept. Biol. Sciences University of Calgary,	A comparison of the migratory systems of bats and the obstacles to migratory connectivity	E2
Franz Bairlein	Wilhelmshaven, Germany	Director, Vogelwarte Helgoland, Wilhelmshaven, EURING President	Connectivity in space and time - the value of the 10M recoveries at the EURING Data Bank for across-taxa conservation models	
Barry Baker	Hobart- Australia	CMS COP Appointed Scientific Councillor, Bycatch	Albatrosses and petrels, use of connectivity in managing major conservation issues	

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

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	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	
Taej Mundkur	Ede, The Netherlands	Flyway Programme Manager at Wetlands International, Amsterdam; CMS Appointed Councillor, Asiatic Fauna, CMS Programme manager Flyways	Reversing declines of migratory waterbirds globally – turning theory into practice	
Giuseppe Notarbartolo di Sciara	Milano, Italy	Professor Marine Biology and Ecology, University of Milano, Director Tethys Institute; CMS Appointed Councillor Aquatic Mammals.	Connectivity and aquatic mammals	
David Pritchard	Newcastle, UK	Past-Director Board of Wetlands International, UK Government Joint Nature Conservation Committee.	Ecological networks: strategic perspectives and recommendations developed in the framework of the Convention on Migratory Species	
Fernando Spina	Bologna, Italy	Head of Science, Migratory Bird Unit, ISPRA, Ozzano Emilia (BO); Chair CMS Scientific Council	Workshop chairman	

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