

Poster Presentations - Wednesday, June 12

Time	Type	Speaker/Presenter	Title
6:30 - 7:30	Poster	Kufnerova	Radiocarbon dating reveals recent huge illegal trade in antique ivory in Czech Republic
6:30 - 7:30	Poster	Tomsett	Applications of museum specimens for pangolin wildlife conservation and forensics
6:30 - 7:30	Poster	Vanek	CODIS-like Cloud Expert System for handling and exchange of the non-Human DNA STR analysis results
6:30 - 7:30	Poster	Bruno	Combating illegal logging in Canada
6:30 - 7:30	Poster	Wardell	Comparative early phase elemental diagenesis in subtidal and insular marine vertebrate bones from the Gulf of Maine and Deepwater Horizon Oil Spill: Ecological and forensic applications.
6:30 - 7:30	Poster	Dvořák	Digital Atlas of Animal Hair (T-DIAT)
6:30 - 7:30	Poster	Summerell	DNA based method for determining region of origin of the short beaked echidna (<i>Tachyglossus aculeatus</i>) in the illegal wildlife trade
6:30 - 7:30	Poster	Voin	Do you want to be accredited? What are the costs of accreditation? Accreditation history of US Fish and Wildlife Service, National Forensics Laboratory
6:30 - 7:30	Poster	McClure	Employing Fourier transform infrared spectrometry and alternate light sources to aid in identification of polymer bullet tips
6:30 - 7:30	Poster	Johnson	From Individuals to Species: Case studies from the Wildlife Genomics and Disease Ecology Lab, at University of Wyoming
6:30 - 7:30	Poster	Fain	Inferring the geographic origin of African elephant ivory tusks and products from mtDNA-control region sequence
6:30 - 7:30	Poster	Krestoff	Mitochondrial DNA recovery and whole genome sequencing from Kemp's Ridley sea turtle (<i>Lepidochelys kempi</i>) bone samples after oceanic and terrestrial environmental exposure
6:30 - 7:30	Poster	da Silva	Molecular ecology and bird conservation of the family Psittacidae: DNA analysis for tracing of species threatened by wild animal trafficking
6:30 - 7:30	Poster	Morice	Necrophagy in honey bees (<i>Apis mellifera</i>); A forensic application of scent foraging behavior
6:30 - 7:30	Poster	Draheim	SNP discovery in American paddlefish (<i>Polyodon spathula</i>) using RAD sequencing
6:30 - 7:30	Poster	Jacobs	Taxonomic identification of pangolin scales based on variation in keratin chemotypes
6:30 - 7:30	Poster	Gaffney	Tegmen: An unusual feather structure of potential use in forensic feather Identification
6:30 - 7:30	Poster	Parsons	The Age of Epigenetics: aging killer whales using age-related DNA methylation patterns from skin.
6:30 - 7:30	Poster	Owings	The Fly as a Witness: Harnessing the information in blow flies for wildlife forensics
6:30 - 7:30	Poster	Lancaster	The global (and illegal) trade of CITES trees through the lens of wooden watches
6:30 - 7:30	Poster	Birck	The role of wildlife forensic testing in the customs environment
6:30 - 7:30	Poster	da Silva	The Shark Panel: A forensic approach for shark species identification
6:30 - 7:30	Poster	Frankham	Unmasking fraudulent rhino horn products, a case study of horse substitution.
6:30 - 7:30	Poster	Scheible	Using hybridization capture to obtain mitochondrial genomes from forensically relevant canids: assessing sequence variation for species identification
6:30 - 7:30	Poster	Espinoza	What's in a name? Chemotypes of Pacific Northwest ornamental and endemic cypress and cedar trees
6:30 - 7:30	Poster	Olekšáková	Wildlife Forensic Science in the Czech Republic: case study and future concerns