

FORSCHUNG & ARTENSCHUTZ IN SÜDAMERIKA

Symposium 16. bis 17. Juni 2018

Tiergarten Nürnberg, Am Tiergarten 30, 90480 Nürnberg



Programm Samstag, 16. Juni 2018 (10:00 bis 17:30 Uhr)

- Cradles in the canopy - phytotelm as evolutionary cradles of parental care for Neotropical treefrogs

Dr. Karl-Heinz Jungfer – Institute of Integrated Sciences, Department of Biology, University of Koblenz-Landau, Universitätsstr. 1, 56070 Koblenz, Germany

- Shifting baseline syndrome and perceptions of environmental change: impacts for conservation practice

Dr. Sarah Papworth – Senior Lecturer in Conservation Biology, Royal Holloway University of London, England

- Hunting for monkeys in the Amazon

Dr. Sarah Papworth – Senior Lecturer in Conservation Biology, Royal Holloway University of London, England

- Applying new, innovative technology in the study of dolphins

Dr. Mats Amundin – Senior Advisor, Zoology, Kolmården, SE-618 92 Kolmården, Sweden

- Practical Session: Acoustics and Research with Dolphins

Dr. Mats Amundin – Senior Advisor, Zoology, Kolmården, SE-618 92 Kolmården, Sweden Ph.D. Cand. Tim Hüttner – Univ. of Rostock and Zoo Nuremberg, Germany

KEYNOTE SPEECH:

Impacts of Fisheries and Climate Change on the World's Marine Ecosystems

Prof. Daniel Pauly, Sea Around Us | Institute for the Oceans and Fisheries | The University of British Columbia / Vancouver, Canada

Programm Sonntag, 17. Juni 2018 (9:30 bis 17:00 Uhr)

- Coalition for conservation: South American River Dolphin Initiative

Dr. Miriam Marmontel – Grupo de Pesquisa em Mamíferos Aquáticos Amazônicos do Instituto de Desenvolvimento Sustentável Mamirauá, Tefé (AM), Brazil

- Research efforts on two endangered species of Amazonian aquatic mammals: manatees and giant otters

Dr. Miriam Marmontel – Grupo de Pesquisa em Mamíferos Aquáticos Amazônicos do Instituto de Desenvolvimento Sustentável Mamirauá, Tefé (AM), Brazil

- Vaquita conservation: the unexpected impairing of an alien element

Dr. Lorenzo Rojas-Bracho – Coordinador Investigación y Conservación de Mamíferos Marinos, Semarnat/CONANP, Mexico

- The importance of Long Term Ecological Research to understand the role of marine mammals in the ecosystem and to their conservation

Prof. Dr. Eduardo Secchi - Laboratório de Ecologia e Conservação da Megafauna Marinha - EcoMega Instituto de Oceanografia Universidade Federal do Rio Grande/FURG, Rio Grande - RS, Brazil

- Conservation status and priorities for bottlenose and franciscana dolphins in Brazil

Prof. Dr. Eduardo Secchi - Laboratório de Ecologia e Conservação da Megafauna Marinha - EcoMega Instituto de Oceanografia Universidade Federal do Rio Grande/FURG, Rio Grande - RS, Brazil

- Guided tours through the Zoo

Gebühr Studierende: 30 Euro, Gebühr Nicht-Studierende: 50 Euro

Anmeldung bis 1. Juni – per E-Mail an:

symposium@yaqupacha.de

Mehr Infos – auch zu Übernachtungsmöglichkeiten:

www.yaqupacha.org/ISFAS2018

Das Symposium findet in englischer Sprache statt.

Jeder Teilnehmer erhält eine Bestätigung, die als Vorlage für den Erwerb von Credit Points an der Universität eingereicht werden kann. Eine Anerkennung durch das jeweilige Prüfungsamt kann nicht gewährleistet werden.



 Tiergarten
Nürnberg


www.yaqupacha.org