

Bayceer

Bayreuther Zentrum für Ökologie und Umweltforschung

Sommersemester / Summer Term 2012

Do. / Thu. 17 st Gebäude / Building NW I Hörsaal / Lect. hall H12

BayCEER Kolloquium

Vortragsreihe Ökologie und Umweltforschung Lectures in Ecology and Environmental Research

Donnerstag 06.06.2013, 17:00 Uhr, H12

Anschließend Postkolloquium mit Bier und Brezeln im Foyer H12

Dr. Victor Kakengi

Tanzania Wildlife Research Institute

The Tanzania Wildlife Research Institute (TAWIRI) and Prioritized Wildlife Research Areas

Tanzania Wildlife Research Institute (TAWIRI) is a parastatal organization under the Ministry of Natural Resources and Tourism responsible for conducting, supervising and coordinating wildlife research in the Country. Its main role is to advice wildlife managers (Rangers/Warden, Ecologists.) on better wildlife management using wildlife research findings. Also, the institute through the research findings obtained has a role of advising the government towards better wildlife policy development.

Our mission is to carry out and coordinate wildlife research in the United Republic of Tanzania with an overall objective of providing scientific information and advice the Government and wildlife management authorities on the sustainable conservation of wildlife, consonant with the national vision 2025, that is sustainable conservation of natural resources. To fulfill these mandates, the institute has developed working tools, of which, one of the tools is the "Tanzania Wildlife Research Agenda. Formulation of wildlife research agenda involves conduction of a workshop that brings together key stakeholders - Rangers/Ecologists/Managers, Universities, conservation NGOs to identify

ist eine
interdisziplinäre
Plattform zur
Information und
Diskussion für
Studierende,
Forschende und
Lehrende

Die Vortragsreihe

Gäste sind herzlich willkommen

The lectures serve
as an interdisciplinary
platform for
students, junior
and senior
scientists.

Guests are cordially invited!

research needs and deliberates on priorities.