



Lutz Fehrmann (Herausgeber)
Alina Kleinn (Herausgeber)
Christoph Kleinn (Herausgeber)

**The science policy gap regarding informed decisions
in forest policy and management. What scientific
information are policy makers really interested in?**

Proceedings of the 6th International DAAD Workshop



Lutz Fehrmann, Alina Kleinn and Christoph Kleinn
Proceedings of the 6th International DAAD Workshop

The science policy gap regarding informed
decisions in forest policy and management

13.-19. December 2016
Santiago de Chile



Cuvillier Verlag Göttingen
Internationaler wissenschaftlicher Fachverlag

<https://cuvillier.de/de/shop/publications/7490>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,

Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>



Contents

Chapter one: Conservation & Biodiversity

Use and conservation of biodiversity - Inventory and assessment of ecosystems with relict tree species as a tool for establishing criteria for forest public policy 3

Eduardo Treviño

Zoning of an agrisilviculture System: Organic coffee production in Santa Cruz Island – Galápagos 11

Alejandra Valdés & Ysabel Perdomo

Chapter two: Participatory forest management

The integrated naranjilla round table 25

Christian Velasco

The implementation of community based forestry as REDD+ activity: Comparative study in Indonesia and Ethiopia 31

Shibire Bekele Eshetu & Sonya Dyah Kusumadewi

Community forestry in Nepal and Mexico: Concept, learning, challenges and way forward 41

Fátima del Carmen Acevedo Benítez & Arun Parajuli

Recognising the ancestral land and biodiversity conservation efforts of indigenous people in Quinchao municipality using GIS- and participatory 3D-mapping tool 51

Precious Annie Lopez & Nolwenn Boucher

Chapter three: Forest inventory and decision support

Effect of timber enumeration errors on timber value and decision making 67

Cori Ham , Gerard Lindner and David Drew

Investigating the effect of logging and the optimum sampling design in the tropical forests of Papua New Guinea 83

Riccardo Testolin

Geographic Information System of urban forestry Pereira, Colombia 95

Gustavo Cardona, Juan Carlos Sierra Ríos, Jorge Hugo García Sierra

Zoning organic management of Maqui (*Aristotelia chilensis*) in the region of Los Ríos, Chile 99

Julio Gerding Vegas & Milton Serpa

Chapter four: Land use conflicts

Land use and land use change in forestry (LULUCF). A status quo of forestry resources and policy intervention to forest dependents (livelihood) 109

Vianny Ahimbisibwe & Thakur Prasad Magrati

Coverage and land use changes 121

Nayadeth Damari Muñoz Gómez & Julia Pintos



Chapter five: Methods in Remote Sensing

The role of Landsat time-series in forest dynamics research <i>Wanda Graf</i>	131
Time Series of Normalized Difference Vegetation Index in Costa Rica - A highly bioclimatic diverse landscapes <i>Mauricio Vega</i>	143
Radar remote sensing for forest parameter estimation <i>Daniel Baron & Stefan Erasmi</i>	155
Monitoring Land Cover Changes in Jambi Province, Sumatra using Sentinel-1 and Google Earth Engine <i>Kira Urban & Lutz Fehrmann</i>	165
Exploring NDVI as a remote sensing tool for monitoring tropical forest <i>Rebeca Campos Valverde & Frederick Dadzie</i>	173

Chapter six: Climate Change & Case studies

Biomass on a fragment of the Atlantic Forest at the state of Espirito Santo, Brazil <i>José Imaña</i>	191
Above ground biomass estimation related to field measurement errors <i>Ramón Trucios & Prashant Paudel</i>	203
Climate Change adaptation of forest dependent poor people: A case study comparing Nepal and Ghana <i>Kumar Bahadur Darjee & George Ofori Ankomah</i>	215
Species distribution models as a tool to explore potential effects of climate change in montane forests <i>Carlos Manchoget al.</i>	227
Sustainable landscape in the forests of southern Chile <i>Victor Sandoval & Luis Otero</i>	235
Fire history in mexican conifers forest <i>Marco Gonzales & Wibke Himmelsbach</i>	241
Spatial and temporal patterns of fires at the wildland- rural-urban interface. Study case of Santiago del Estero, in Argentina´s chaco dry forest region <i>Hugo Zerda</i>	251

Appendix

Group foto	261
------------	-----