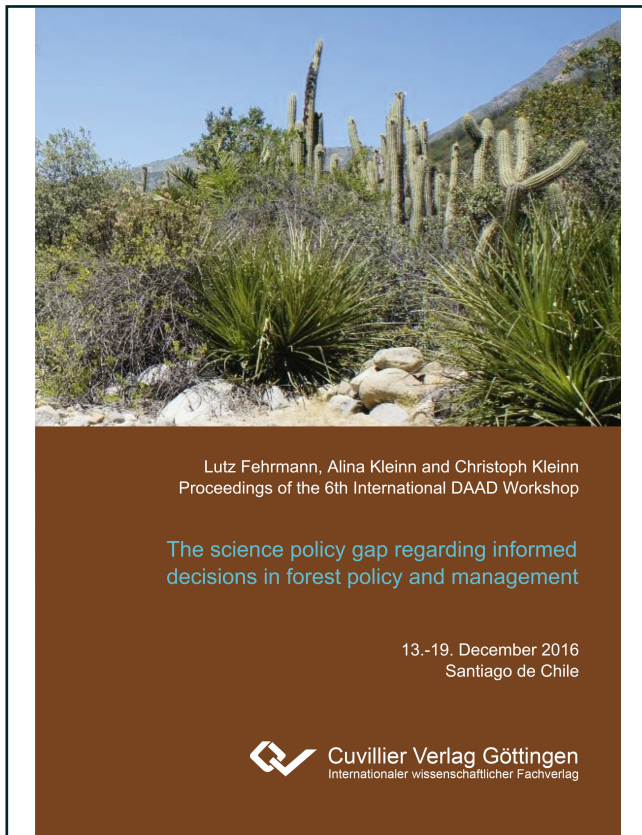




Lutz Fehrmann (Herausgeber)  
Alina Kleinn (Herausgeber)  
Christoph Kleinn (Herausgeber)

**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*



<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](mailto: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 &amp; Stefan Erasmi</i>	155
Monitoring Land Cover Changes in Jambi Province, Sumatra using Sentinel-1 and Google Earth Engine <i>Kira Urban &amp; Lutz Fehrmann</i>	165
Exploring NDVI as a remote sensing tool for monitoring tropical forest <i>Rebeca Campos Valverde &amp; 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 &amp; Prashant Paudel</i>	203
Climate Change adaptation of forest dependent poor people: A case study comparing Nepal and Ghana <i>Kumar Bahadur Darjee &amp; 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 &amp; Luis Otero</i>	235
Fire history in mexican conifers forest <i>Marco Gonzales &amp; 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
------------	-----