

## contents

メタデータ	言語: eng 出版者: 公開日: 2017-11-20 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	<a href="http://hdl.handle.net/2297/00049182">http://hdl.handle.net/2297/00049182</a>

**Proceedings of EMEA 2000****CONTENTS****Microwave Remote Sensing**

Microwave Remote Sensing of Boreal Forests

*Martti HALLIKAINEN* 1

Radar Remote Sensing of Forests

*Thuy LE TOAN* 18**Remote Sensing and Environment**Research on Cause of Forming the Sand-dust Disaster in  
North of China at the spring of 2000*LIU Jiyuan* 34

Detecting and Monitoring Forest Fires Using Satellite Images

*Cheol-Min KIM* 41Pattern Decomposition Method for Hyper-multispectral Data and Development of  
Algorithms for Estimation of Net Primary Production using GLI Data*Noboru FUJIWARA* 50**Vegetation Classification**Utilization of Vegetation Physical Parameters and Bidirectional Reflectance  
Distribution Functions for Vegetation Cover Classification of Kushiro Shitsugen*Kunihiko YOSHINO* 55

Regional Implementation of the FAO Global Ecological Zone System-----China Part

*Dafang ZHUANG* 67**Long Term Monitoring of Vegetation Change**

Long Term Monitoring of Forest Canopy Conditions Using Satellite Imagery

*Kyu-Sung LEE* 77

The Forest Change and the Driving Force in Northeast China Since 1900

*ZHANG Bai* 86

## CONTENTS

---

### Forest and Carbon Sink

Site Specific Measuring and Regional Estimation of Carbon Dynamics in a Temperate Forest, Korea

*Jong-Hwan LIM* 87

Estimation of the Global Net Primary Productivity Using NOAA Images and Meteorological Data - A Preliminary Study -

*Yoshio AWAYA* 95

### SEMINAR: Global Warming and Conservation of Natural Environment

Development of Global Warming and Depletion of Ozone

*Kohji KAWAHIRA* 98

Impact of climatic change on agricultural production and carbon cycle

*Katsuo OKAMOTO* 103

Estimation and limit of CO<sub>2</sub> sequestration in forest ecosystem

*Yukihiro CHIBA* 119

The Kakuma "Satoyama" Nature School - a concept and a practice conserving "Satoyama" in Kanazawa

*Koji NAKAMURA* 120

### EMEA Project Report

Activities of the EMEA project

*Ken-ichiro MURAMOTO* 121

Vegetation Measured at Three Different Scales at Kanazawa University, Kakuma Campus

*Mamoru KUBO* 123

Field Survey of EMEA Project in Inner-Mongolia: Synchronous Data Acquisition of Vegetation Reflectance Using Different Devices

*Naoto KAMATA* 125