# 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	http://hdl.handle.net/2297/00049182

# **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 41

Pattern 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

ZHANGBai 86

# 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 CO2 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