Earth Observation and Climate Change

ICIMOD

FOR MOUNTAINS AND PEOPLE



EARTH OBSERVATION



Earth Observation – Taking the pulse of the Himalayas

To meet the challenges posed by climate change, there is a need for comprehensive information ...

DYNAMICS



Dynamics of Snow and Glaciers

The cryosphere is one of the most important topics in climate change and adaptation research...

CENTRE NEWS



ICIMOD goes

ICIMOD is going 'green' and more environment friendly by taking simple in-house measures...

Contents



Earth Observation –
Taking the pulse of the Himalayas
Basanta Shrestha

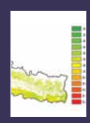


30 Sentinel Asia and ICIMOD – Space-based disaster management support Kazuya Kaku, Masaru Arakida



Mountain Ecosystems and the Global Earth Observation System of Systems (GEOSS)

Jose Achache



Improving Knowledge of Cropping
Systems to Support Food Security –
A Case Study from Nepal
Faisal Mueen Qamer, Wataru Takeuchi



SERVIR: Changing Responses to a
Changing Climate
Bart D. Leahy



35
Harmonised Land Cover –
Understanding natural resources
dynamics
Birendra Bajracharya



Satellite View of Particulate Pollution in the Hindu Kush-Himalayas
Maheswar Rupakheti, Teruyuki Nakajima



Towards a Regional Geographic Data-Sharing Network in the Himalayas Zhu Yunqiang, Rajan Bajracharya



Understanding the Dynamics of Snow and Glaciers in the Hindu Kush-Himalayan Region Deo Raj Gurung, Samjwal Ratna Bajracharya Walter Immerzeel, Anil V. Kulkarni



Mountain Biodiversity –
Effects of climate change and how to manage them
Eva Spehn



Mapping Carbon Stocks in Community
Forests of Nepal Using High Spatial
Resolution Satellite Images
Yousif Ali Hussin, Hammad Gilani



44The Way Forward
Andreas Schild



25
Space Science for Himalayan
Ecosystem Development in India
PS Roy, V Jayaraman



45 Centre News