## **ICAST 2006**

**Proceedings of** 

## 1<sup>st</sup> International Conference on Advances in Space Technologies

Space Technologies for Disaster Management and Rehabilitation

2 – 3 September 2006, Islamabad, Pakistan

06EX1482



Institute of Geographical Information Systems National University of Sciences and Technology Islamabad, Pakistan

IEEE Islamabad Section, Pakistan

IEEE/AESS/GRSS-Joint Chapter, Islamabad

## TABLE OF CONTENTS

_		
TECHNICAL SESSION I: DI	SASTER MANAGEMENT AND SPACE TECHNOLOGIE	S
Chair: Dr. Francois JOUANNE	Co-Chair: Dr. Sonia Darracq Engr. Mansoor Malik	
Depleting Wetlands of Lower Sindh, Passensing Jamil H. Kazmi, Salman Qureshi, Mairaj Uddin Siddiqu	kistan: A Spatio-Temporal Study through Satellite Remote	1
<b>Disaster Management and GIS</b> Khaliq Ur Rehman Shad		6
Seismoionospheric Variations during th Precursor of Seismic Events V. Bondur, and V.Smirnov	ne Earthquake in Pakistan (September 2005) as A	11
Rainfall-Runoff Modelling using Data D Saedat Ayub Khan and Linda See	Priven and Statistical Methods	16
Use of RS & GIS in Flood Forecasting a Hammad Sharif, and Mansoor A. Hashmi	and Early Warning System for Indus Basin	21
Study of Nonlinear Dynamics of Ozone Using Ground Based Instrumentation M. Ayub Khan Yousaf Zai and M. Asif Khan	Layer Depletion for Stratospheric Region of Pakistan	25
<b>Expert Systems for Earthquake Damag</b> Umair Cheema	e Assessment	29
GPS and Remote Sensing for Emergency Vehicle Navigation and Communication Farah Mahmood, Adnan Mahmood, and Azzam ul Asar		33
The Role of GIS and Public Awareness and Adnan M Qureshi, Moazzam Butt, and Omar Masood R		37
Satellite-aided Search and Rescue (SAR Maqsood Ahmed	) System	43
TECHNICAL SESSION II	I: SPACE TECHNOLOGIES AND COMMUNICATION	
— Chair: Dr. Sajjad H. Durani	Co-Chair: Dr. Sarwar Naqvi Dr. Mansoor Ahmad	
	figurable Receiver Integrated Circuit(s) (ICs) for ystems and its Applications in Disaster Management and	49
Intelligent Transportation Systems in Takhtar Ali Shah, Lee Jong Dal	ransitional and Developing Countries	54
Physical Insight of Space-Time and Mod Gravitons: A Micro Space Antenna to D	deling of Space-Time Dipoles, Gravity Waves and Detect the Nature of Gravity Field	60