

13th Nov 1996 F (044) 224814

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17th AERS NOV. 4-8, 1996. SRI LANKA.

13:00-15:30 Room A; Session C Disasters
Chairperson : Dr. A.W. Mohottala, Director,
Meteorology Dept. (Sri Lanka)

- C-1 Investigating Changes in River Channel as a Consequence of Continuous Flood Hazard in Terai Region of Nepal using Remotely Sensing Data
Lal Samarakoon *(Sri Lanka), A. Ishibashi*, Y. Mabuchi*, S. Miyajima, K. Honda*; S. Miyajima***; *Nippon Koei (Japan), **AIT (Japan), ***WDPTC
- C-2 Landslide Susceptibility Zonation by GIS
Manuchehr Farajzadeh, S. Montazerolgaem ; IIEES (Iran)
- C-3 Pitfalls in Subrogating Slope Maps for Landslide Hazard Maps: R.K. Bhandari (India) and K.M. Weerasinghe ; NBRO (Sri Lanka)
- C-4 Application of Remote Sensing and Geographic Information System (GIS) in Mapping the Possible Breeding Sites of Migratory Locust in Central Luzon, Philippines
Narcelina M. Dumayac; National Remote Sensing Center (Philippines)
- C-5 Application of Landsat- TM Thermal Band and IRS.1A LISSII Imagery in Delineation of Coal Mine Fire in Jharia Coal Field (Dhanbad) India, V.K. Srivastava; Indian School of Mines (India)
- C-6 Soil Erosion Hazard Assessment in Tea Lands of the Kotmale Catchment - A GIS Application
T. Senanayake, A.M.S.B. Adikari, A.M.K. Adikari, and C.M.M.K. Chandrasekara; Environment and Forest Conservation Div. (Sri Lanka)
- C-7 Satellite Surveillance for Disaster Mitigation
V.S. Arya, B.S. Chaudhary, A. Beniwal, T.P. Babu and R.S. Hooda; Haryana State Remote Sensing Application Center (India)