

SUBJECT INDEX

- 2-D inversion
 Magnetotelluric investigations for imaging electrical structure of Garhwal Himalayan corridor, Uttarakhand, India 189
- Abiotic
 Role of biology in the air-sea carbon flux in the Bay of Bengal and Arabian Sea 429
- Abiotic factor
 Seasonal variation in biomass and species composition of seaweeds stranded along Port Okha, north-west coast of India 211
- Active fault
 Active fault traces along Bhuj Fault and Katrol Hill Fault, and trenching survey at Wandhay, Kachchh, Gujarat, India 181
- Active tectonics indices
 Uplift along the western margin of the Deccan Basalt Province: Is there any geomorphometric evidence? 959
- Adsorption isotherm
 Evaluation of coal bed methane potential of coal seams of Sawang Colliery, Jharkhand, India 121
- Aerosol black carbon
 Aircraft measurements of aerosol black carbon from a coastal location in the north-east part of peninsular India during ICARB 263
- Aerosol chemistry
 Chemical characteristics of aerosols in MABL of Bay of Bengal and Arabian Sea during spring inter-monsoon: A comparative study 325
- Aerosol column content
 Lidar observation of aerosol stratification in the lower troposphere over Pune during pre-monsoon season of 2006 293
- Aerosol index
 Studies on aerosol properties during ICARB-2006 campaign period at Hyderabad, India using ground-based measurements and satellite data 413
- Aerosol layer
 Lidar observation of aerosol stratification in the lower troposphere over Pune during pre-monsoon season of 2006 293
- Aerosol mass concentration
 Size segregated aerosol mass concentration measurements over the Arabian Sea during ICARB 315
- Aerosol optical characteristics
 Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
- Aerosol optical depth
 Aerosol characteristics at Patiala during ICARB-2006 407
 Analysis of marine aerosol optical depth retrieved from IRS-P4 OCM sensor and comparison with the aerosol derived from SeaWiFS and MODIS sensor 361
 Characteristics of spectral aerosol optical depths over India during ICARB 303
 Studies on aerosol properties during ICARB-2006 campaign period at Hyderabad, India using ground-based measurements and satellite data 413
- Aerosols
 Aerosol mass loading over the marine environment of Arabian Sea during ICARB: Sea-salt and non-sea-salt components 333
 Airborne measurements of submicron aerosols across the coastline at Bhubaneswar during ICARB 273
 Impact of aerosols from the Asian Continent on the adjoining oceanic environments 83
 Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
 Temporal characteristics of aerosol physical properties at Visakhapatnam on the east coast of India during ICARB – Signatures of transport onto Bay of Bengal 421
- Aggravation factor
 Importance of quantification of local site effects based on wave propagation in seismic microzonation 731
- Airmass trajectory analysis
 Chemical characteristics of PM₁₀ aerosols and air-mass trajectories over Bay of Bengal and Arabian Sea during ICARB 345
- Aleatory
 Uncertainties in the estimation of M_{\max} 671
- Altitude profiles
 Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB): An overview 243
- Amplification
 A technical note on seismic microzonation in the central United States 749
 Considerations on seismic microzonation in areas with two-dimensional hills 783
- Anaerobic oxidation of methane (AOM)
 Anaerobic oxidation of methane in coastal sediment from Guishan Island (Pearl River Estuary), South China Sea 935
- Analog weather forecasting
 Mountain range specific analog weather forecast model for northwest Himalaya in India 575
- Ångström parameters
 Characteristics of spectral aerosol optical depths over India during ICARB 303
 Aerosol characteristics at Patiala during ICARB-2006 407
- Anthropogenic influence over ocean
 Chemical characteristics of PM₁₀ aerosols and air-mass trajectories over Bay of Bengal and Arabian Sea during ICARB 345

- AOD
 Aerosol characteristics at Patiala during ICARB–2006 407
- Aquifer
 Longitudinal dispersion with time dependent source concentration in semi-infinite aquifer 945
- Aquifer management
 Implications of Kali–Hindon inter-stream aquifer water balance for groundwater management in western Uttar Pradesh 69
- Arabian Sea
 Size segregated aerosol mass concentration measurements over the Arabian Sea during ICARB 315
 Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
 Role of biology in the air–sea carbon flux in the Bay of Bengal and Arabian Sea 429
 Spatial distribution of atmospheric carbon monoxide over Bay of Bengal and Arabian Sea: Measurements during pre-monsoon period of 2006 449
- Aravalli craton
 Paleosol at the Archean–Proterozoic contact in NW India revisited: Evidence for oxidizing conditions during paleo-weathering? 201
- Archean–Proterozoic contact
 Paleosol at the Archean–Proterozoic contact in NW India revisited: Evidence for oxidizing conditions during paleo-weathering? 201
- ARIMA
 Wind speed prediction using statistical regression and neural network 457
- Artificial intelligence
 An application of artificial intelligence for rainfall–runoff modeling 145
- Artificial neural networks
 An application of artificial intelligence for rainfall–runoff modeling 145
 Comments on ‘A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass’ 973
 Wind speed prediction using statistical regression and neural network 457
- Ash
 Occurrence of volcanic ash in the Quaternary alluvial deposits, lower Narmada basin, western India 41
- Atmospheric aerosols
 Airborne measurements of submicron aerosols across the coastline at Bhubaneswar during ICARB 273
 Characteristics of spectral aerosol optical depths over India during ICARB 303
 Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB): An overview 243
 Physical and optical characteristics of atmospheric aerosols during ICARB at Manora Peak, Nainital: A sparsely inhabited, high-altitude location in the Himalayas 399
- Atmospheric sciences
 Aerosol mass loading over the marine environment of Arabian Sea during ICARB: Sea-salt and non-sea-salt components 333
 Airborne measurements of submicron aerosols across the coastline at Bhubaneswar during ICARB 273
 Impact of aerosols from the Asian Continent on the adjoining oceanic environments 83
 North Indian Ocean warming and sea level rise in an OGCM 169
 On the marine atmospheric boundary layer characteristics over Bay of Bengal and Arabian Sea during the Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB) 281
 Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
 Temporal characteristics of aerosol physical properties at Visakhapatnam on the east coast of India during ICARB – Signatures of transport onto Bay of Bengal 421
- Attenuation
 Wave propagation in thermoelastic saturated porous medium 951
- Attenuation relation
 Seismic hazard scenario and attenuation model of the Garhwal Himalaya using near-field synthesis from weak motion seismometry 649
- Basalts
 Low-Ti melts from the southeastern Siberian Traps Large Igneous Province: Evidence for a water-rich mantle source? 1
 The High Deccan duricrusts of India and their significance for the ‘laterite’ issue 537
- Base flow index
 Comparing groundwater recharge and base flow in the Bukmoongol small-forested watershed, Korea 553
- Base flow separation
 Comparing groundwater recharge and base flow in the Bukmoongol small-forested watershed, Korea 553
- Basin-edge effects
 Importance of quantification of local site effects based on wave propagation in seismic microzonation 731
- Bay of Bengal
 Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
 Role of biology in the air–sea carbon flux in the Bay of Bengal and Arabian Sea 429
 Spatial distribution of atmospheric carbon monoxide over Bay of Bengal and Arabian Sea: Measurements during pre-monsoon period of 2006 449
- Bay of Bengal and Arabian Sea aerosols
 Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB): An overview 243
- BC aerosols
 Physical and optical characteristics of atmospheric aerosols during ICARB at Manora Peak, Nainital: A sparsely inhabited, high-altitude location in the Himalayas 399
- Betul Belt
 Indicator minerals as guides to base metal sulphide mineralisation in Betul Belt, central India 521
- Biomass
 Seasonal variation in biomass and species composition of seaweeds stranded along Port Okha, north-west coast of India 211
- Biotic
 Role of biology in the air–sea carbon flux in the Bay of Bengal and Arabian Sea 429
- Black carbon
 Aerosol characteristics at a remote island: Minicoy in southern Arabian Sea 389

- Studies on aerosol properties during ICARB-2006 campaign period at Hyderabad, India using ground-based measurements and satellite data 413
- Carbon flux
Role of biology in the air-sea carbon flux in the Bay of Bengal and Arabian Sea 429
- Carbon monoxide
Spatial distribution of atmospheric carbon monoxide over Bay of Bengal and Arabian Sea: Measurements during pre-monsoon period of 2006 449
- Carbonaceous species
Chemical characteristics of aerosols in MABL of Bay of Bengal and Arabian Sea during spring inter-monsoon: A comparative study 325
- CBM
Evaluation of coal bed methane potential of coal seams of Sawang Colliery, Jharkhand, India 121
- Central India
Tree-ring analysis of teak (*Tectona grandis* L.F.) in central India and its relationship with rainfall and moisture index 637
- Central Indian Ocean Basin
Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Channel migration
Migration of the Ganga river and its implication on hydro-geological potential of Varanasi area, U.P., India 489
- Characteristic period
Considerations on seismic microzonation in areas with two-dimensional hills 783
- Characteristic site period
Seismic hazard assessment of Chennai city considering local site effects 853
- Chemical composition of aerosols
Aerosol mass loading over the marine environment of Arabian Sea during ICARB: Sea-salt and non-sea-salt components 333
- Chemical composition of rain water
Chemical characteristics of PM₁₀ aerosols and air-mass trajectories over Bay of Bengal and Arabian Sea during ICARB 345
- Circulation variables
Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
- Climate
North Indian Ocean warming and sea level rise in an OGCM 169
Aerosol mass loading over the marine environment of Arabian Sea during ICARB: Sea-salt and non-sea-salt components 333
Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
- Climatological
Mountain range specific analog weather forecast model for northwest Himalaya in India 575
- Coal fire
Low level of stratospheric ozone near the Jharia coal field in India 79
- Coastal aerosols
Airborne measurements of submicron aerosols across the coastline at Bhubaneswar during ICARB 273
- Coastal geomorphology
Application of GPR in the study of shallow subsurface sedimentary architecture of Modwa spit, Gulf of Kachchh 33
- Columnar water content
Aerosol characteristics at Patiala during ICARB-2006 407
- Compressive strength
Comments on 'A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass' 973
- Continental crust
Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
- Convection
Urban effects of Chennai on sea breeze induced convection and precipitation 897
- Coupled model
Role of biology in the air-sea carbon flux in the Bay of Bengal and Arabian Sea 429
- Cryosphere
Dependence of thermal conductivity of snow on microstructure 465
- Curve fitting
Wind speed prediction using statistical regression and neural network 457
- Damping curves
Dynamic soil properties for microzonation of Delhi, India 719
- Data analysis
Evaluation of karstic aquifers contribution to streams by the statistical analysis of recession curves 59
On the marine atmospheric boundary layer characteristics over Bay of Bengal and Arabian Sea during the Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB) 281
Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
Temporal characteristics of aerosol physical properties at Visakhapatnam on the east coast of India during ICARB - Signatures of transport onto Bay of Bengal 421
Surface energy balance of seasonal snow cover for snow-melt estimation in N-W Himalaya 567
- Deccan
The High Deccan duricrusts of India and their significance for the 'laterite' issue 537
- Delauney triangulation
Variational method for objective analysis of scalar variable and its derivative 621
- Density
Comments on 'A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass' 973
- Design spectra
Considerations on seismic microzonation in areas with two-dimensional hills 783
- Dispersion
Longitudinal dispersion with time dependent source concentration in semi-infinite aquifer 945
- Down-The-Hole Hammer
Integrated approach for identification of potential groundwater zones in Seethanagaram Mandal of Vizianagaram District, Andhra Pradesh, India 133
- Ducted propagation
Observations of unusual whistlers during daytime at Jammu 219

- Duricrust
The High Deccan duricrusts of India and their significance for the 'laterite' issue 537
- Earthquake
A technical note on seismic microzonation in the central United States 749
- Earthquake hazard
Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Earthquake zonation
Site response zones and short-period earthquake ground motion projections for the Las Vegas Basin 757
- Ecandrewsite
Indicator minerals as guides to base metal sulphide mineralisation in Betul Belt, central India 521
- Elastic stresses
Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
- Elemental concentration
Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Empirical Green's functions
Modeling and synthesis of strong ground motion 683
- Energy budget
On the measurement of the surface energy budget over a land surface during the summer monsoon 911
- Entrainment zone
Estimation of urban mixed layer height in Zanjan using LIDAR observations and numerical modeling 925
- Epistemic
Uncertainties in the estimation of M_{\max} 671
- Errors
Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
- Euler-Lagrange equation
Variational method for objective analysis of scalar variable and its derivative 621
- Evapotranspiration
A note on India's water budget and evapotranspiration 237
- Evolutionary computation
An application of artificial intelligence for rainfall-runoff modeling 145
- Experiments
On the marine atmospheric boundary layer characteristics over Bay of Bengal and Arabian Sea during the Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB) 281
Temporal characteristics of aerosol physical properties at Visakhapatnam on the east coast of India during ICARB - Signatures of transport onto Bay of Bengal 421
- Fe-rich smectite
Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Ferricrete
The High Deccan duricrusts of India and their significance for the 'laterite' issue 537
- Finite difference method
Importance of quantification of local site effects based on wave propagation in seismic microzonation 731
- Firn
Dependence of thermal conductivity of snow on microstructure 465
- Flux convergence
Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
- Flux vorticity
Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
- Forecast
Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
- Forest fires
Studies on aerosol properties during ICARB-2006 campaign period at Hyderabad, India using ground-based measurements and satellite data 413
- Gahnite, zincian staurolite
Indicator minerals as guides to base metal sulphide mineralisation in Betul Belt, central India 521
- Ganga river
Migration of the Ganga river and its implication on hydro-geological potential of Varanasi area, U.P., India 489
- Gangetic Plain
Migration of the Ganga river and its implication on hydro-geological potential of Varanasi area, U.P., India 489
- Garhwal Himalaya
Seismic hazard scenario and attenuation model of the Garhwal Himalaya using near-field synthesis from weak motion seismometry 649
- Gaussian distributions
Reply to the comments by Tarkan Erdik and Zekai Şen on 'A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass' 975
- Gaussian membership functions
Reply to the comments by Tarkan Erdik and Zekai Şen on 'A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass' 975
- Gene expression programming
An application of artificial intelligence for rainfall-runoff modeling 145
- Genetic programming
An application of artificial intelligence for rainfall-runoff modeling 145
- Geochemistry
Low-Ti melts from the southeastern Siberian Traps Large Igneous Province: Evidence for a water-rich mantle source? 1
Aerosol mass loading over the marine environment of Arabian Sea during ICARB: Sea-salt and non-sea-salt components 333
- Geodynamics
Low-Ti melts from the southeastern Siberian Traps Large Igneous Province: Evidence for a water-rich mantle source? 1

- Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
- Geomorphometric analysis
Uplift along the western margin of the Deccan Basalt Province: Is there any geomorphometric evidence? 959
- Geomorphometry
Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Geophysics
Dependence of thermal conductivity of snow on microstructure 465
Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Geomorphology
Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Glacio-marine sedimentation
Pattern of sedimentation during the Late Paleozoic, Gondwanaland glaciation: An example from the Talchir Formation, Satpura Gondwana basin, central India 499
- Gondwana glaciation
Pattern of sedimentation during the Late Paleozoic, Gondwanaland glaciation: An example from the Talchir Formation, Satpura Gondwana basin, central India 499
- Ground motion
Modeling and synthesis of strong ground motion 683
Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Ground response analysis
Seismic microzonation of Bangalore, India 833
- Ground-Penetrating Radar
Application of GPR in the study of shallow subsurface sedimentary architecture of Modwa spit, Gulf of Kachchh 33
- Groundwater
Identification of major sources controlling groundwater chemistry from a hard rock terrain – A case study from Mettur taluk, Salem district, Tamil Nadu, India 49
Integrated approach for identification of potential groundwater zones in Seethanagaram Mandal of Vizianagaram District, Andhra Pradesh, India 133
- Groundwater balance
Implications of Kali-Hindon inter-stream aquifer water balance for groundwater management in western Uttar Pradesh 69
- Groundwater contamination
Longitudinal dispersion with time dependent source concentration in semi-infinite aquifer 945
- Groundwater recharge
Comparing groundwater recharge and base flow in the Bukmoongol small-forested watershed, Korea 553
- Gulf of Kachchh
Application of GPR in the study of shallow subsurface sedimentary architecture of Modwa spit, Gulf of Kachchh 33
- Guwahati city
Earthquake hazard in northeast India – A seismic microzonation approach with typical case studies from Sikkim Himalaya and Guwahati city 809
- Hard rock
Integrated approach for identification of potential groundwater zones in Seethanagaram Mandal of Vizianagaram District, Andhra Pradesh, India 133
- Hardness
Comments on ‘A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass’ 973
- Hazard assessment
Uncertainties in the estimation of M_{\max} 671
- Heat transfer
Dependence of thermal conductivity of snow on microstructure 465
- Heterogeneous simple shear
The initiation and linkage of surface fractures above a buried strike-slip fault: An experimental approach 23
- Himalayan aerosols
Physical and optical characteristics of atmospheric aerosols during ICARB at Manora Peak, Nainital: A sparsely inhabited, high-altitude location in the Himalayas 399
- Himalayan region
Magnetotelluric investigations for imaging electrical structure of Garhwal Himalayan corridor, Uttarakhand, India 189
- Historical earthquakes
Site response of the Ganges basin inferred from re-evaluated macroseismic observations from the 1897 Shillong, 1905 Kangra, and 1934 Nepal earthquakes 773
- Hydraulic conductivity
Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Hydrological potential
Migration of the Ganga river and its implication on hydro-geological potential of Varanasi area, U.P., India 489
- Hydrology
Evaluation of karstic aquifers contribution to streams by the statistical analysis of recession curves 59
Dependence of thermal conductivity of snow on microstructure 465
Surface energy balance of seasonal snow cover for snow-melt estimation in N–W Himalaya 567
- Hydrothermal alteration
Indicator minerals as guides to base metal sulphide mineralisation in Betul Belt, central India 521
- ICARB
Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB): An overview 243
Aircraft measurements of aerosol black carbon from a coastal location in the north-east part of peninsular India during ICARB 263

- Characteristics of spectral aerosol optical depths over India during ICARB 303
 Size segregated aerosol mass concentration measurements over the Arabian Sea during ICARB 315
 Aerosol characteristics at Patiala during ICARB-2006 407
- Impedance decomposition
 Magnetotelluric investigations for imaging electrical structure of Garhwal Himalayan corridor, Uttarakhand, India 189
- In situ* and satellite measurements
 Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
- India
 A note on India's water budget and evapotranspiration 237
- Indian Ocean
 North Indian Ocean warming and sea level rise in an OGCM 169
- Indicator minerals
 Indicator minerals as guides to base metal sulphide mineralisation in Betul Belt, central India 521
- Infiltration
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Inner and outer domains
 The WRF model performance for the simulation of heavy precipitating events over Ahmedabad during August 2006 589
- Intensity prediction
 A Statistical Cyclone Intensity Prediction (SCIP) model for the Bay of Bengal 157
- Intraplate seismicity
 Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
- Ion exchange
 Identification of major sources controlling groundwater chemistry from a hard rock terrain – A case study from Mettur taluk, Salem district, Tamil Nadu, India 49
- Irrigation return flow
 Implications of Kali-Hindon inter-stream aquifer water balance for groundwater management in western Uttar Pradesh 69
- IRS-P4 (OCM)
 Analysis of marine aerosol optical depth retrieved from IRS-P4 OCM sensor and comparison with the aerosol derived from SeaWiFS and MODIS sensor 361
- Jharkhand
 Evaluation of coal bed methane potential of coal seams of Sawang Colliery, Jharkhand, India 121
- Kachchh
 Active fault traces along Bhuj Fault and Katrol Hill Fault, and trenching survey at Wandhay, Kachchh, Gujarat, India 181
- Karstic aquifer
 Evaluation of karstic aquifers contribution to streams by the statistical analysis of recession curves 59
- Katrol Hill Fault
 Active fault traces along Bhuj Fault and Katrol Hill Fault, and trenching survey at Wandhay, Kachchh, Gujarat, India 181
- Konkan rivers
 Uplift along the western margin of the Deccan Basalt Province: Is there any geomorphometric evidence? 959
- Kutch earthquake
 Modeling and synthesis of strong ground motion 683
- Land experiment
 On the measurement of the surface energy budget over a land surface during the summer monsoon 911
- Large igneous provinces
 Low-Ti melts from the southeastern Siberian Traps
 Large Igneous Province: Evidence for a water-rich mantle source? 1
- Las Vegas
 Site response zones and short-period earthquake ground motion projections for the Las Vegas Basin 757
- Laterite
 The High Deccan duricrusts of India and their significance for the 'laterite' issue 537
- Latitudinal and longitudinal variations
 Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
- Leaching
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Lidar
 Lidar observation of aerosol stratification in the lower troposphere over Pune during pre-monsoon season of 2006 293
- LIDAR
 Estimation of urban mixed layer height in Zanjan using LIDAR observations and numerical modeling 925
- Liquefactions
 A technical note on seismic microzonation in the central United States 749
 Seismic microzonation of Bangalore, India 833
- Long-range transport
 Characteristics of spectral aerosol optical depths over India during ICARB 303
- Lower Narmada basin
 Occurrence of volcanic ash in the Quaternary alluvial deposits, lower Narmada basin, western India 41
- Macrozonation study
 Proposed seismic hazard maps of Sumatra and Java islands and microzonation study of Jakarta city, Indonesia 865
- Magnetic susceptibility
 Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Magnetotelluric
 Magnetotelluric investigations for imaging electrical structure of Garhwal Himalayan corridor, Uttarakhand, India 189

- Malaprabha
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Marine aerosols
 Aerosol characteristics at a remote island: Minicoy in southern Arabian Sea 389
- Marine atmosphere
 Spatial distribution of atmospheric carbon monoxide over Bay of Bengal and Arabian Sea: Measurements during pre-monsoon period of 2006 449
- MASW
 Seismic microzonation of Bangalore, India 833
- Maximum credible earthquake
 Seismic hazard scenario and attenuation model of the Garhwal Himalaya using near-field synthesis from weak motion seismometry 649
- Maximum earthquake
 Earthquake hazard in northeast India – A seismic microzonation approach with typical case studies from Sikkim Himalaya and Guwahati city 809
- Maximum likelihood procedure
 Spatial-temporal variability of seismic hazard in peninsular India 707
- Maximum magnitude
 Uncertainties in the estimation of M_{\max} 671
- Mesoscale
 Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
- Mesoscale numerical model (MM5)
 Estimation of urban mixed layer height in Zanján using LIDAR observations and numerical modeling 925
- Meteorology
 Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
- Micro Pulse Lidar
 Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB): An overview 243
- Micronodules
 Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Microzonation
 Considerations on seismic microzonation in areas with two-dimensional hills 783
 Seismic microzonation of Bangalore, India 833
 Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Microzonation study
 Proposed seismic hazard maps of Sumatra and Java islands and microzonation study of Jakarta city, Indonesia 865
- Mineral dust
 Chemical characteristics of aerosols in MABL of Bay of Bengal and Arabian Sea during spring inter-monsoon: A comparative study 325
- Mineralogy and Petrology
 Low-Ti melts from the southeastern Siberian Traps Large Igneous Province: Evidence for a water-rich mantle source? 1
- Mixed layer height
 Estimation of urban mixed layer height in Zanján using LIDAR observations and numerical modeling 925
- Modeling
 Dependence of thermal conductivity of snow on microstructure 465
 Evaluation of karstic aquifers contribution to streams by the statistical analysis of recession curves 59
 Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
 North Indian Ocean warming and sea level rise in an OGCM 169
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
 Surface energy balance of seasonal snow cover for snow-melt estimation in N–W Himalaya 567
 Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
- Modulus reduction curves
 Dynamic soil properties for microzonation of Delhi, India 719
- Moisture index
 Tree-ring analysis of teak (*Tectona grandis* L.F.) in central India and its relationship with rainfall and moisture index 637
- MOM4p0
 North Indian Ocean warming and sea level rise in an OGCM 169
- Monsoon
 Skills of different mesoscale models over Indian region during monsoon season: Forecast errors 603
- Monte-Carlo simulation
 Site response zones and short-period earthquake ground motion projections for the Las Vegas Basin 757
- Multiple linear regression
 A Statistical Cyclone Intensity Prediction (SCIP) model for the Bay of Bengal 157
- Multiwavelength radiometer
 Characteristics of spectral aerosol optical depths over India during ICARB 303
- Muzaffarnagar
 Implications of Kali–Hindon inter-stream aquifer water balance for groundwater management in western Uttar Pradesh 69
- Nakamura
 Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Natural hazards
 Site response zones and short-period earthquake ground motion projections for the Las Vegas Basin 757
 Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Neck length
 Dependence of thermal conductivity of snow on microstructure 465
- Neural network models
 On the impact of temperature on tropospheric ozone concentration levels in urban environments 227
- Neuro-fuzzy
 Comments on ‘A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass’ 973

- New particle formation
Airborne measurements of submicron aerosols across the coastline at Bhubaneswar during ICARB 273
- Non-sea salt sulphate aerosols
Chemical characteristics of PM₁₀ aerosols and air-mass trajectories over Bay of Bengal and Arabian Sea during ICARB 345
- Nucleation mode
Airborne measurements of submicron aerosols across the coastline at Bhubaneswar during ICARB 273
- NW India
Paleosol at the Archean–Proterozoic contact in NW India revisited: Evidence for oxidizing conditions during paleo-weathering? 201
- Object-oriented
Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Ocean model
North Indian Ocean warming and sea level rise in an OGCM 169
- Ocean surface winds
Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
- Ocean warming
North Indian Ocean warming and sea level rise in an OGCM 169
- Oceanography
North Indian Ocean warming and sea level rise in an OGCM 169
- One hop
Observations of unusual whistlers during daytime at Jammu 219
- Oxidation
Paleosol at the Archean–Proterozoic contact in NW India revisited: Evidence for oxidizing conditions during paleo-weathering? 201
- Ozone depletion
Low level of stratospheric ozone near the Jharia coal field in India 79
- Paleosol
Paleosol at the Archean–Proterozoic contact in NW India revisited: Evidence for oxidizing conditions during paleo-weathering? 201
- Permeability
Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Persistence
Mountain range specific analog weather forecast model for northwest Himalaya in India 575
- Phillipsite
Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- PM₁₀ aerosols
Chemical characteristics of PM₁₀ aerosols and air-mass trajectories over Bay of Bengal and Arabian Sea during ICARB 345
- Pollution
Low level of stratospheric ozone near the Jharia coal field in India 79
- Pore-water
Anaerobic oxidation of methane in coastal sediment from Guishan Island (Pearl River Estuary), South China Sea 935
- Poroelectric
Wave propagation in thermoelastic saturated porous medium 951
- Port Okha
Seasonal variation in biomass and species composition of seaweeds stranded along Port Okha, northwest coast of India 211
- Precipitation
Tree-ring analysis of teak (*Tectona grandis* L.F.) in central India and its relationship with rainfall and moisture index 637
- Pre-monsoon
Spatial distribution of atmospheric carbon monoxide over Bay of Bengal and Arabian Sea: Measurements during pre-monsoon period of 2006 449
- Premonsoon season
Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
- Pumping test
Integrated approach for identification of potential groundwater zones in Seethanagaram Mandal of Vizianagaram District, Andhra Pradesh, India 133
- P-wave velocity
Comments on ‘A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass’ 973
- Quaternary
Migration of the Ganga river and its implication on hydro-geological potential of Varanasi area, U.P., India 489
- Quaternary alluvial deposits
Occurrence of volcanic ash in the Quaternary alluvial deposits, lower Narmada basin, western India 41
- Radar stratigraphy
Application of GPR in the study of shallow subsurface sedimentary architecture of Modwa spit, Gulf of Kachchh 33
- Radiation energy
Surface energy balance of seasonal snow cover for snow-melt estimation in N–W Himalaya 567
- Radiative forcing
Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB): An overview 243
- Rainfall
An application of artificial intelligence for rainfall–runoff modeling 145
The WRF model performance for the simulation of heavy precipitating events over Ahmedabad during August 2006 589
- Recession curve
Evaluation of karstic aquifers contribution to streams by the statistical analysis of recession curves 59
- Regression coefficient
A Statistical Cyclone Intensity Prediction (SCIP) model for the Bay of Bengal 157
- Relief inversion
The High Deccan duricrusts of India and their significance for the ‘laterite’ issue 537

- Remote island
 Aerosol characteristics at a remote island: Minicoy in southern Arabian Sea 389
- Remote sensing
 Impact of aerosols from the Asian Continent on the adjoining oceanic environments 83
 Influence of circulation parameters on the AOD variations over the Bay of Bengal during ICARB 353
 Latitudinal and longitudinal variation in aerosol characteristics from Sun photometer and MODIS over the Bay of Bengal and Arabian Sea during ICARB 375
 Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Residence time
 Identification of major sources controlling groundwater chemistry from a hard rock terrain – A case study from Mettur taluk, Salem district, Tamil Nadu, India 49
- Rheology
 Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
- Riedel shears
 The initiation and linkage of surface fractures above a buried strike-slip fault: An experimental approach 23
- Runoff
 An application of artificial intelligence for rainfall–runoff modeling 145
- Salinity
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Satellite data
 Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Satpura basin
 Pattern of sedimentation during the Late Paleozoic, Gondwanaland glaciation: An example from the Talchir Formation, Satpura Gondwana basin, central India 499
- Saturation index
 Identification of major sources controlling groundwater chemistry from a hard rock terrain – A case study from Mettur taluk, Salem district, Tamil Nadu, India 49
- Sawang Colliery
 Evaluation of coal bed methane potential of coal seams of Sawang Colliery, Jharkhand, India 121
- Sea level anomaly
 North Indian Ocean warming and sea level rise in an OGCM 169
- Sea breeze
 Urban effects of Chennai on sea breeze induced convection and precipitation 897
- Sea-salt aerosols
 Aerosol characteristics at a remote island: Minicoy in southern Arabian Sea 389
- Sea-salt and non-seasalt aerosols
 Aerosol mass loading over the marine environment of Arabian Sea during ICARB: Sea-salt and non-seasalt components 333
- Seasonal variation
 Seasonal variation in biomass and species composition of seaweeds stranded along Port Okha, northwest coast of India 211
- SeaWiFS and MODIS sensor
 Analysis of marine aerosol optical depth retrieved from IRS-P4 OCM sensor and comparison with the aerosol derived from SeaWiFS and MODIS sensor 361
- Sediment cores
 Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Seethanagaram Mandal
 Integrated approach for identification of potential groundwater zones in Seethanagaram Mandal of Vizianagaram District, Andhra Pradesh, India 133
- Seismic hazard
 Spatial-temporal variability of seismic hazard in peninsular India 707
 A technical note on seismic microzonation in the central United States 749
 Site response of the Ganges basin inferred from re-evaluated macroseismic observations from the 1897 Shillong, 1905 Kangra, and 1934 Nepal earthquakes 773
 Seismic microzonation of Bangalore, India 833
 Seismic hazard assessment of Chennai city considering local site effects 853
- Seismic hazard assessment
 Proposed seismic hazard maps of Sumatra and Java islands and microzonation study of Jakarta city, Indonesia 865
- Seismic microzonation
 Earthquake hazard in northeast India – A seismic microzonation approach with typical case studies from Sikkim Himalaya and Guwahati city 809
- Seismicity
 Spatial-temporal variability of seismic hazard in peninsular India 707
- Seismological models
 Modeling and synthesis of strong ground motion 683
- Seismology
 Finite element modelling of elastic intraplate stresses due to heterogeneities in crustal density and mechanical properties for the Jabalpur earthquake region, central India 103
 Site response zones and short-period earthquake ground motion projections for the Las Vegas Basin 757
 Relative seismic shaking vulnerability microzonation using an adaptation of the Nakamura horizontal to vertical spectral ratio method 879
- Seismotectonics
 Spatial-temporal variability of seismic hazard in peninsular India 707
- SHAKE91
 Seismic hazard assessment of Chennai city considering local site effects 853
- Shape of the hill
 Considerations on seismic microzonation in areas with two-dimensional hills 783

- Shape ratio
 Considerations on seismic microzonation in areas with two-dimensional hills 783
- Shear wave velocity
 Dynamic soil properties for microzonation of Delhi, India 719
 Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
 Seismic hazard assessment of Chennai city considering local site effects 853
- Sigmoidal veins
 The initiation and linkage of surface fractures above a buried strike-slip fault: An experimental approach 23
- Sikkim Himalaya
 Earthquake hazard in northeast India – A seismic microzonation approach with typical case studies from Sikkim Himalaya and Guwahati city 809
- Site amplification
 Seismic hazard scenario and attenuation model of the Garhwal Himalaya using near-field synthesis from weak motion seismometry 649
- Site characterization
 Seismic microzonation of Bangalore, India 833
- Site conditions
 Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Site effect
 Considerations on seismic microzonation in areas with two-dimensional hills 783
- Site response
 Site response of the Ganges basin inferred from re-evaluated macroseismic observations from the 1897 Shillong, 1905 Kangra, and 1934 Nepal earthquakes 773
- Site response analysis
 Site response zones and short-period earthquake ground motion projections for the Las Vegas Basin 757
- Size distribution
 Physical and optical characteristics of atmospheric aerosols during ICARB at Manora Peak, Nainital: A sparsely inhabited, high-altitude location in the Himalayas 399
- Snow
 Dependence of thermal conductivity of snow on microstructure 465
- Snow cover
 Dependence of thermal conductivity of snow on microstructure 465
- Snow-melt
 Surface energy balance of seasonal snow cover for snow-melt estimation in N–W Himalaya 567
- Solute transport
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Source mechanism models
 Modeling and synthesis of strong ground motion 683
- South China Sea
 Anaerobic oxidation of methane in coastal sediment from Guishan Island (Pearl River Estuary), South China Sea 935
- Spatial variability
 Importance of quantification of local site effects based on wave propagation in seismic microzonation 731
- Spectral acceleration
 Seismic hazard scenario and attenuation model of the Garhwal Himalaya using near-field synthesis from weak motion seismometry 649
- Spectral acceleration ratio
 Seismic hazard assessment of Chennai city considering local site effects 853
- SPT
 Seismic microzonation of Bangalore, India 833
- Stable continental regions
 Spatial-temporal variability of seismic hazard in peninsular India 707
- Standard method
 Variational method for objective analysis of scalar variable and its derivative 621
- Statistical model
 A Statistical Cyclone Intensity Prediction (SCIP) model for the Bay of Bengal 157
- Stranded seaweeds
 Seasonal variation in biomass and species composition of seaweeds stranded along Port Okha, northwest coast of India 211
- Strike-slip fault
 The initiation and linkage of surface fractures above a buried strike-slip fault: An experimental approach 23
- Strong ground motion
 A technical note on seismic microzonation in the central United States 749
- Sulfate reduction
 Anaerobic oxidation of methane in coastal sediment from Guishan Island (Pearl River Estuary), South China Sea 935
- Summer monsoon
 On the measurement of the surface energy budget over a land surface during the summer monsoon 911
- Surface energy balance
 Surface energy balance of seasonal snow cover for snow-melt estimation in N–W Himalaya 567
- Surface fluxes
 On the measurement of the surface energy budget over a land surface during the summer monsoon 911
- Surface waves
 Importance of quantification of local site effects based on wave propagation in seismic microzonation 731
- Suspended particulate matter
 Aerosol characteristics at Patiala during ICARB–2006 407
- SWIM model
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Talchir Formation
 Pattern of sedimentation during the Late Paleozoic, Gondwanaland glaciation: An example from the Talchir Formation, Satpura Gondwana basin, central India 499

- Teak (*Tectona grandis*)
 Tree-ring analysis of teak (*Tectona grandis* L.F.) in central India and its relationship with rainfall and moisture index 637
- Temperature
 Tree-ring analysis of teak (*Tectona grandis* L.F.) in central India and its relationship with rainfall and moisture index 637
- Terrain modeling
 Preliminary results for a semi-automated quantification of site effects using geomorphometry and ASTER satellite data for Mozambique, Pakistan and Turkey 797
- Terrigenous
 Relationship between chemical composition and magnetic susceptibility in sediment cores from Central Indian Ocean Basin 113
- Thermal conductivity
 Dependence of thermal conductivity of snow on microstructure 465
- Thermodynamics
 Identification of major sources controlling groundwater chemistry from a hard rock terrain – A case study from Mettur taluk, Salem district, Tamil Nadu, India 49
- Thermoelastic
 Wave propagation in thermoelastic saturated porous medium 951
- Toba
 Occurrence of volcanic ash in the Quaternary alluvial deposits, lower Narmada basin, western India 41
- Topography effect
 Considerations on seismic microzonation in areas with two-dimensional hills 783
- Total probability theorem
 Proposed seismic hazard maps of Sumatra and Java islands and microzonation study of Jakarta city, Indonesia 865
- Trace elements
 Low-Ti melts from the southeastern Siberian Traps Large Igneous Province: Evidence for a water-rich mantle source? 1
- Transfer function
 Reply to the comments by Tarkan Erdik and Zekai Şen on ‘A comparative study of ANN and neuro-fuzzy for the prediction of dynamic constant of rockmass’ 975
- Transpression
 The initiation and linkage of surface fractures above a buried strike-slip fault: An experimental approach 23
- Tree-ring
 Tree-ring analysis of teak (*Tectona grandis* L.F.) in central India and its relationship with rainfall and moisture index 637
- Trench investigation
 Active fault traces along Bhuj Fault and Katrol Hill Fault, and trenching survey at Wandhay, Kachchh, Gujarat, India 181
- Triangle method
 Variational method for objective analysis of scalar variable and its derivative 621
- TRMM
 The WRF model performance for the simulation of heavy precipitating events over Ahmedabad during August 2006 589
- Tropical cyclone
 A Statistical Cyclone Intensity Prediction (SCIP) model for the Bay of Bengal 157
- Tropospheric ozone
 On the impact of temperature on tropospheric ozone concentration levels in urban environments 227
- Turbulent flux
 Surface energy balance of seasonal snow cover for snow-melt estimation in N–W Himalaya 567
- Two-dimensional hill
 Considerations on seismic microzonation in areas with two-dimensional hills 783
- Uncertainties
 Uncertainties in the estimation of M_{\max} 671
- Unusual whistlers
 Observations of unusual whistlers during daytime at Jammu 219
- Upland rivers
 Uplift along the western margin of the Deccan Basalt Province: Is there any geomorphometric evidence? 959
- Uplift
 Uplift along the western margin of the Deccan Basalt Province: Is there any geomorphometric evidence? 959
- Urban areas
 Estimation of urban mixed layer height in Zanjan using LIDAR observations and numerical modeling 925
 Studies on aerosol properties during ICARB–2006 campaign period at Hyderabad, India using ground-based measurements and satellite data 413
- Urban environment
 On the impact of temperature on tropospheric ozone concentration levels in urban environments 227
- Urban heat island
 Urban effects of Chennai on sea breeze induced convection and precipitation 897
- Uttar Pradesh
 Implications of Kali–Hindon inter-stream aquifer water balance for groundwater management in western Uttar Pradesh 69
- Varanasi
 Migration of the Ganga river and its implication on hydro-geological potential of Varanasi area, U.P., India 489
- Variational method
 Variational method for objective analysis of scalar variable and its derivative 621
- Velocity
 Wave propagation in thermoelastic saturated porous medium 951
- Vertical Electrical Soundings
 Integrated approach for identification of potential groundwater zones in Seethanagaram Mandal of Vizianagaram District, Andhra Pradesh, India 133
- Vertical profile
 Aircraft measurements of aerosol black carbon from a coastal location in the north-east part of peninsular India during ICARB 263
- Water budget
 A note on India’s water budget and evapotranspiration 237

- Water flow
 Simultaneous transport of water and solutes under transient unsaturated flow conditions – A case study 477
- Water management
 A note on India's water budget and evapo-transpiration 237
- Water policy
 A note on India's water budget and evapo-transpiration 237
- Water-soluble ions
 Chemical characteristics of aerosols in MABL of Bay of Bengal and Arabian Sea during spring inter-monsoon: A comparative study 325
- Waveguide mode
 Observations of unusual whistlers during daytime at Jammu 219
- Weather
 Mountain range specific analog weather forecast model for northwest Himalaya in India 575
- Weather forecasting
 Mountain range specific analog weather forecast model for northwest Himalaya in India 575
- Western Ghats
 The High Deccan duricrusts of India and their significance for the 'laterite' issue 537
 Uplift along the western margin of the Deccan Basalt Province: Is there any geomorphometric evidence? 959
- Western India
 Occurrence of volcanic ash in the Quaternary alluvial deposits, lower Narmada basin, western India 41
- Western Mediterranean Basin–Turkey
 Evaluation of karstic aquifers contribution to streams by the statistical analysis of recession curves 59
- WHAT
 Comparing groundwater recharge and base flow in the Bukmoongol small-forested watershed, Korea 553
- Wind profiler
 Lidar observation of aerosol stratification in the lower troposphere over Pune during pre-monsoon season of 2006 293
- Wind speed prediction
 Wind speed prediction using statistical regression and neural network 457