

RESEARCH PAPERS BROUGHT OUT

(April 2009 - March 2010)

1. Tripathi G.R. (Dr) and Gupta I.D.(Dr) "Safety Criteria against Blast Vibrations for Structures in Green and Fully Cured", May 2009
2. Tripathi G.R. (Dr) and Shirke R.R. "Stability of Overburden Rock Mass during Tunnel Excavation by Blasting", First International Conference on Advances in Concret, Structural and Geotechnical Engineering, May 2009
3. Atkekar N.D., Joshi M.A. (Dr) and Kokate V.K. "Change Detection with Enhanced Angular Resolution" for possible publication in Int. Journal of Engineering Research and Industrial Application (IJERIA), June 2009
4. Hradaya Prakash. "Velocity Approach for Incipient Motion" for possible publication in ISH Journal, June 2009
5. Kudale M. D. "Coastal Erosion and Protection", National Workshop on Recent Trends in Costal and River Protection Works, Organized by Indian Society for Hydraulics (ISH) at CWPRS, June 2009
6. Kudale M.D. "Innovative Methods in Coastal Protection", National Workshop on 'Recent Trends in Costal and River Protection Works', Organized by Indian Society for Hydraulics (ISH) at CWPRS, June 2009
7. Bhosekar V.V. (Mrs), Sridevi M.I. (Mrs) and Chavan A.R. "Layout and Design of Sluice Spillways and Energy Dissipators for Exclusion of Sediments through Reservoirs" for possible publication in IAHR Journal, July 2009
8. Jagtap R.S. and Ramesh C. (Dr) "A logical extension of plotting positions of observed hydrologic events in Extreme Value Analysis" for possible publication in Hydrology Journal, August 2009
9. Mark Prabhakar V. (Dr), Vaidya S.P. (Mrs) (Dr), Garud V.S. and Swain K.K. "Trend of Primary Production in Khadakwasla Reservoir", 13th World Lake Conference, September 2009
10. Gupta I.D. (Dr) "Seismic Hazard Mapping Methodologies", International Conference on Earthquake Engineering, Banja Luka, Bosnia, 26-28 October 2009, pp. 55-101
11. Kerimani S.S., Singh M.N. and Khare P.K. "Siting a weir across river Damodar at Chandrapura - A case study", A National Specialty Conference on RIVER HYDRAULICS 2009, MMU, Ambala, Haryana, 22-30 October 2009
12. Ranganath L.R., Boorakrishna and Kanetkar C.N. "Numerical Model Studies for Prediction of Siltation near Outfall and Inner Canal of a Fishing Harbour – A Case Study", National Speciality Conference on river hydraulics at MM University, Mullana, Haryana during 22-30th October 2009
13. Shende V.J. (Mrs), Ramkrishna T.V.S. and Gupta I.D.(Dr) "A Non-Poissonian Recurrence Model for Large Magnitude Earthquakes in Central Himalayan Region", International Conference on Advances in Concrete, Structural and Geotechnical Engineering (ACSGE-2009), November 2009
14. Abdul Rahiman P.M., Murthy G.V.R. and Naidu M.S.R. "Application of FEM for Oil Hole Drilling in Twin Throw Crankshaft", National Conference on Fluid Mechanics and Fluid Power, November 2009
15. Sarma A.V. Sitarama and Kudale M.D. "Integrated change detection of Nethravathi spit complex, Mangalore, India using GIS Techniques", ICFAI University Journal of Environmental Sciences, Vol. III, No.4, pp. 7-19, November, 2009.
16. Ramarao V.S., Bhajantri M.R. and Pethe P.C. "Hydraulic model studies for Sewa-II Dam Spillway, Jammu & Kashmir - A Case", December 2009

17. Tripathi G.R. (Dr) and Shirke R.R. "Rock Excavation by Blasting - An Environmental Woe", National Conference on Current Trends of Research & Development in Civil and Environmental Engineering (CRDCE 10) : An Indian Perspective, December 2009
18. Ramesh U., Khare P.K. and Rajkumar G.A. "Model & Simulations of Tidal Circulations in Harbours" International Conference in Ocean Engineering, ICOE 2009, Indian Institute of Technology, Chennai, December 2009
19. Kamble R.K., Rani C.K. (Dr) (Mrs) and Panwalkar G.A. "Identifying Weak Zones Prone to Seepage at Dudhganga Masonry Dam by Nuclear Density Logging", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
20. Vivekanandan N. and Mathew F.T. "Probabilistic Modelling of Annual Day Maximum Rainfall", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
21. Sharma V.B., Singh A.K. (Dr), Agrawal J.D. (Dr) and Kanetkar C.N. "Methodology to study siltation in the harbour and approach channel", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
22. Singh C.B. (Dr), Narayan Prasad and Anilkumar Bagwan. "Numerical investigation on Tidal Hydrodynamics at Kharo Creek", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
23. Chaudhari M.S., Subba Rao Ch., Chandra Sekhar V., Sandeep Chauhan, Vivek Bagade and Wadhwa R.S. "Chirp Sonar Survey for Intake Channel of a Nuclear Power Project", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
24. Rizwan Ali, Hanumanthappa M.S. and Shyamli Paswan. "2D Pseudostatic Stability Analysis of Gravity Dam in High Seismic Zone using Finite Element Method - A Case Study", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
25. Patil B.M. (Dr), Manivanan R. (Dr), Kanetkar C.N. and Barve K.H. "Simulation of Shoreline Changes and Comparison with Prototype Behaviour", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
26. Manivanan R. (Dr), Sanjay Nath Jha, Barve K.H. and Kanetkar C.N. "Simulation of Shoreline Changes to Assess Impact of Proposed Port", HYDRO-2009, CWPRS, Pune, 17-10 December 2009
27. Bhawe V.G. and Oak R.A. "Identification of Site for Inland Water Transport Terminal - A Case Study", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering HYDRO-2009, CWPRS, Pune, 17-10 December 2009
28. Jagtap R.S. and Mathew F.T. "Low Flow Analysis of Intermittent Streams - A Case Study of River Bhima at Daund", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering HYDRO-2009, CWPRS, Pune, 17-10 December 2009
29. Bhosekar V.V. (Mrs) and V. Jyothiprakash. "Application of Numerical Modelling to Spillway Aerator- A Review", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
30. Roman U.C., Deshmukh D.N. and Jatwa Sunita (Miss). "Assessment of Sedimentation in Girna Reservoir using Satellite Imageries- A Case Study", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
31. Roman U.C., Jatwa Sunita (Miss), Barodiya Virendra Kumar and Deshmukh D.N. "Assessment of Sedimentation in Panshet reservoir using satellite imageries - A case study", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
32. Deshmukh D.N., Roman U.C., Narasaiah S., Ali Syed Naveed and Barodiya Virendra Kumar. "Field studies for collection of tidal water level and velocity data in Panvel creek, Navi Mumbai", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009

33. Agrawal A.K., Sahu K.C. and Chavan B.S. "Hydraulic design of Irrigation Bye Pass Tunnel and Gates Sardar Sarovar Project Gujarat - A Case Study", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
34. Purohit A.A., Kulkarni S.P. and Kudale M.D. "Importance of Timely Completion and Maintenance of Rubblemound Breakwaters", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
35. Kulkarni B.S., K. Kumar and Farande K.U. "Improvisation in Hydraulic Design of Filter Effecting Energy Conservation", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
36. Singh C.B. (Dr), Manivanan R. (Dr) and Garde R.J. (Dr) "Modelling of Diffusion and Dispersion of Hot Water Discharge vis-à-vis hydrothermal Informatics", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
37. Rahiman P.M., Murthy G.V.R. and Naidu M.S.R. "Operation of Centrifugal Pumps - Some Critical Aspects", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
38. Burele S.A. and Deshmukh D.N. "Prediction bed level in river using HEC-RAS 4, Kosi River, A Case Study", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
39. Goel P.K., Bhonde K.G. (Mrs), Dagur R.K. and Chavan A.R. "Selection and use of water quality samplers", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
40. Purohit A.A., Kudale M.D. and Kulkarni S.P. "Timely construction and monitoring of breakwaters", National Conference, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
41. Sinha J., Gopikrishna B., Bagwan and Kanetkar C.N. "Study of 3D flow environment due to reclamation and dredging in a creek" HYDRO-2009, CWPRS, Pune, 17-10 December 2009
42. Bhosekar V.V. (Mrs), Sundar Lal B.S., Patnaik Sangeeta and Chavan A.R. "Studies for low level and low head orifice spillway - A case study", National conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO-2009, CWPRS, Pune, 17-10 December 2009
43. Singh M.N., Kerimani S.S. and Khare P.K. "Studies for finalisation of alignments and adequacy of Guide bunds for bridges- case studies", National Conference on Hydraulics and Water Resources, Coastal and Environmental Engineering HYDRO-2009, CWPRS, Pune, 17-10 December 2009
44. Bhosekar V.V. (Mrs.), Jothiprakash V., Deolalikar P.B. and Chavan A.R. "Design parameters for aerator of deep seated orifice spillway", International Journal of ASCE Hydraulic Division, January 2010
45. Venugopal K. (Dr), and Sundar Lal B.S. "Application of a Groundwater Model to Basin BM 58-59 of Purandar Taluka, Pune District, Maharashtra for the Augmentation of Water Resources by Artificial Recharge Measure - A Case Study", Journal of Indian Water Resources Society, January 2010
46. Dhawan K.R. (Dr), Patil A.V. and Pillai S.J. "Determination of strength parameters of a Masonry Dam by Flat Jack method", Indian Geotechnical Journal, January 2010
47. Dhayalan S., M. Selva Balan, Bist Mahender Singh, Shailaja S. Desai (Mrs) and K. Subba Rao Murthy. "A Brief History of Development & Role of Automatic Tide Generating System in Physical Hydraulic Model", International Conference on Instrumentation (ICI-2009) & National Symposium on Instrumentation (NSI-34) Organised by Instrument Society of India and Indian Institute of Science, Bangalore, January 2010

48. Selva Balan M., Salunke S.B., Selvan S. and Bhavsar P.K. "Role of DGPS/GPS in Sedimentation Survey of Reservoirs", International Conference on Instrumentation (ICI-2009) & National Symposium on Instrumentation during 21-23 January 2010 Organised by Instrument Society of India, Indian Institute of Science, Bangalore, January 2010
49. Kannan S. and Subimal Ghosh "Generation of rainfall state in a river basin incorporating climate, International Association of Hydraulic Engineering and Research (IAHR)-APD 2010, January 2010
50. Srinivasan C., Wiily Y.A. and Gupta I.D. (Dr) "Estimation of local magnitude of rockbursts using strong motion accelerograms in the mines of Kolar Gold Fields, Acta Geophysica, Vol. 58(2), January 2009, pp. 300-316
51. Gupta I.D. (Dr) " Response Spectral Attenuation Relations for In-Slab Earthquakes in Indo-Burmese Subduction Zone, Soil Dynamics and Earthquakes, Vol.30, February 2010, pp. 368-377
52. Raghuram Singh Banotu and Singh M.N. "Prediction of water levels in rivers using physical and mathematical models" for possible publication in the Journal 'Instrument Society of India', February 2010
53. Raghuram Singh Banotu and Singh M.N. "Studies for improvement of flow conditions at proposed barrage across river Falgu" for possible publication in the ISH Journal, February 2010
54. Venugopal K. (Dr), Dhawan K.R. (Dr) and Pangavhane S.M. (Dr) "Aggregate suitability for a Concrete Gravity Dam with a Special Reference to AAR - A Case Study" for possible publication in the Indian Concrete Journal, February 2010
55. Venugopal K. (Dr), Basu A.K. (Dr), Vaidya S.P. (Mrs.) (Dr) and Pangavhane S.M.(Dr)"Ascertaining the Possibility of Spring Water in the Permanent Township area of NTPC, Kayamkulam, Kerala, India" for possible publication in the Journal of Indian Water Works Association (IWWA), Mumbai, February 2010
56. Venugopal K. (Dr), Bhavanarayana V. (Dr), Ramteke R.S. and Krishnaiah C.(Dr) "Electrical Resistivity Survey on the Left Branch Canal of High Embankment of Tungabhadra Dam, Miles 69,77 & 85, Karnataka State" for possible publication in the ISH Journal, February 2010
57. Raghuram Singh Banotu and Singh M.N., "Estimation of transmission losses in irrigation canals" for possible publication in the Institution of Engineers Journal, March 2010
58. Gaikwad D.T., "Hirakud Dam: A Dream Project of Dr. B.R. Ambedkar" for possible publication in the issue of Ashwattha Journal Published by YASHDA, March 2010
59. Kamble R.K., Panvalkar G.A. and Bhowmik S., "Electrical Resistivity Logging for Assessing Nature of Foundation at Kaiga Nuclear Power Plant" for possible publication in The Journal of Indian Geophysical Union, March 2010
60. Tripathi G.R. (Dr) and Shirke R.R., "Assessment of Safety of Earthen Dams Against Ground Vibrations Due to Mining Blast", Mine Tech 10 – Seminar on Mining Technology - Extraction, Beneficiation for Safe and Sustainable Development organized by Indian Mining and Engineering Journal in association with major mining organizations, R&D establishments and educational institutions during 07-08 May, 2010 at Bhubaneswar
61. Katte K.V. (Mrs.), Naveed Ali S., Singh M.N. and Karnjekar Y.N., "Mathematical Model Studies for Assessing Flow Velocities to Protect Gas Pipeline Passing through Deep Channel of River", Journal of Institution of Engineers, March 2010
62. Kamble R.K., Panvalkar G.A., and Chunade A.D., "Mapping Seepage in Chute Channel of Bhama – Askhed Dam – A Case Study" for possible publication in the Bulletin of Engineering Geology and Environment Journal, March 2010
63. Kudale M.D. " Effect of Coastal Structures on Erosion and Need for Coastal Protection", Indo-Brazil workshop on Coastal Processes Modelling relevant to understanding censuses of shore line changes, organised by ICMAM, 23-25 March 2010, Chennai

64. Jha S.N., Manivanan R. (Dr) and Saptarshi P.G. (Dr), "Development of Mathematical Model for Determining Temperature of Lake Based on Climatic Variations and its Validation Using Measured Data", Ninth international conference on Hydro-Science and Engineering ICHE-2010, to be organized during 2-5 August 2010 at IIT Madras, Chennai (India)
65. Jha S.N., Manivanan R. (Dr) and Saptarshi P.G. (Dr), "Relationship and Impact of Climatic Factors with Coastal Environmental Parameters (Water Temperature, Dissolved Oxygen) due to Warm Water Discharge from a Proposed Power Plant", Ninth international conference on Hydro-Science and Engineering ICHE-2010, to be organized during 2-5 August 2010 at IIT Madras, Chennai (India)
66. Burele S.A. and Singh M.N., "Studies for Locating Bridges on Braided River", Ninth international conference on Hydro-Science and Engineering ICHE-2010, to be organized during 2-5 August 2010 at IIT Madras, Chennai (India)
67. Singh C.B., Prasad Narayan, Sharma V.B., Ragte S.S., "Stability of Tidal Model For Feasibility Study of Various Port Layouts at Gulf of Cambay" Ninth International Conference on Hydro-Science and Engineering, ICHE – 2010, to be organized during 2-5 August 2010 at IIT, Madras, Chennai
68. Narayan Prasad, S.S. Ragte, A.K. Bagwan and C.B. Singh, "Transient Analysis for the Head Race System of a Hydroelectric Project" Ninth International Conference on Hydro-Science and Engineering, ICHE – 2010, to be organized during 2-5 August 2010 at IIT, Madras, Chennai
69. Patil H.C., "Wave Attenuation in Artificially Dredged Channels for Ports", Ninth International Conference on Hydro-Science and Engineering, ICHE – 2010, to be organized during 2-5 August 2010 at IIT, Madras, Chennai
70. Malik K., Sonawane N.A. and Singh M.N., "Advantage of Natural Barrier in Locating Intake in River - An Example Study" Ninth International Conference on Hydro-Science and Engineering, ICHE – 2010, to be organized during 2-5 August 2010 at IIT, Madras, Chennai
71. Roman U.C., S. Naveed Ali, Singh M.N., and Suneeta Jatwa, "Assessing Safety against Floods for an Ash Pond Garlanded by Two Natural Streams", Ninth International Conference on Hydro-Science and Engineering, ICHE – 2010 to be organised during 2-5 August 2010 at IIT Madras, Chennai (India)

LIST OF PAPERS PUBLISHED BY CWPRS OFFICIALS

2008

Coastal and Offshore Engineering

- Phased Beach Protection Works
Kudale M D, Kulkarni S P, Tayade B R, Jagtap S P
- Prediction of Extreme Storm Surge Level for Mumbai Coast
A V Sita Rama Sarma, Kudale M D
- Hydraulic Investigations for Port Facilities at Butler Bay - A Case Study
Ranganath L R, Balakrishna S, Krishna B
- Restoration of Ennore Creek for Development of Thermal Power Plant
Manjunatha S G, Khare P K, Purandare U V
- 1 D Hydraulic Model Studies for Harnessing Water Resources in Mandovi-Zuari Estuaries of Goa
Chavan S S, Prabhat Chandra, Purandare U V
- Area-Pseudo Tidal Prism Relationship for natural channel in Macro Tidal Region
Ramesh N, Nagendra T, Purandare U V
- Development of Deep Draft Multipurpose Berth at New Mangalore Port - Model Studies and Prototype Behaviour
Jagadeesh H B, Chalawadi A S, Nagendra T, Kanetkar C N
- Effective use of training work in Attenuation of Potential Sediment Transport in Gulf Regimes
Purohit A A, Vaidya M M, Khare P K
- Hydraulic studies for Development of Shipyard in Vadem bay, Goa:Conformity in Model-Prototype
Prabhat Chandra, Chavan S S, Purandare U V
- Simulation Of Tidal Flow To Check Model-Prototype Conformity For Alignment Of Approach Channel
Mahalingaiah A V, Khare P K

Earth Sciences

- Probabilistic Seismic hazard Analysis Method for Mapping of Spectral Amplitudes and Other Design-Specific Quantities to estimate the Earthquake Effects on Man-Made Structures
Gupta I D
- Deciphering of Weak Zones Using Cross-hole Seismic Tomography
Wadhwa R S, Chaudhari M S, Saha A, Mukhopadhyay R, Ghosh N
- Seismic Refraction Survey For Rolep Hydroelectric Power Project, Sikkim
Krishnaiah C, Saha A, Ramteke R S, Wadhwa R S, Ghosh N
- Single Channel Marine Reflection Profiling for Development of Jawaharlal Nehru Port, Maharashtra
Wadhwa R S, Chaudhari M S, Chandrashekhar V, Ghosh N

Foundations and Structures

- Rock Stress Measurements for Underground Excavations
Ghosh A K
- New method for Determining Suitability of Elastometric Sealants
Sathe A K, Desai V T, Patil A V, Pillai S J

Hydraulic Machinery

- Acceptance tests on Large Pumps at Site
Abdul Rahiman P M, Awasare A M, Kulkarni B S, Bhambure S R

Instrumentation and Control Engineering

- Role of Automatic Tide Generation System in Physical Model
Dhayalan S, Selba Balan S, Bist M S, Pundalik V D, Desai S S (Ms)
- Role of DGPS/GPS in Sedimentation Survey
Selba Balan S, Salunke S B, Bhavsar P K
- Unsupervised Automatic Change Detection in Images under Time-Varying Illumination
Atkekar N D, Khan S A Md, Joshi M A

Mathematical Modelling

- Effect of Data length on water resources assessment
Mathew F T, Vivekanandan N
- Extreme Value analysis of rainfall in Mumbai region
Ramesh C, Vivekanandan N, Surwade K B, Bapat A D, Govindan S, Mathew F T
- Intercomparison of Estimators of Weibull Distribution for Low-flow Analysis
Vivekanandan N
- Streamflow Characteristics of Krishna river at Arjunwad site
Jagtap R S, Mathew F T
- बाँधो के लिये आपदा प्रबन्धन योजना :एक समीक्षा
मॅथ्यू फ्रां. ता.

Reservoir and Appurtenant Structures

- Model - Prototype Conformity Studies of Air Demand and Hydrodynamic Forces - A Case Study
Patil R G, Chavan B S, Raj Kumar
- Hydraulic Model Studies for Nathpa Jhakri Dam Spillway, Himachal Pradesh
Bhajantri M R, Pethe P C, Deolalikar P B, Khatsuria R M
- Hydraulic Model Studies for Omkareshwar Dam Spillway, Madhya Pradesh
Deolalikar P B, Bhosekar V V (Mrs), Pethe P C, Sridevi M I(Mrs), Bhate R R

- Modelling of Air-Water flow in spillway and modelPrototype Conformity - A Review

Bhosekar V V (Mrs), Jothiprakash V, Deolalikar P B

River Engineering

- Model Studies for Inland Cargo Handling Jetty
Arun Kumar, Prayag J D
- Bypassing of High Sediment Loads at Nathpa Jhakri Hydroelectric Project - A Case Study
Tulsianey S S H, Shah C M, Verma M K, Deolalikar P B
- Flushing of Reservoir-Model Prototype Conformity
Shah C M, Verma M K, Chavan A R
- Model Studies for Signature Bridge Across River Yamuna at New Delhi
Kerimani S S, Singh M N, Khare P K
- Role of model prototype conformity and Location of downstream Boundary in Simulation
Bhave V G, Hardikar S G (Mrs), Deolalikar P B

Coastal and Offshore Engineering

- Coastal Erosion and Protection – Post Tsunami Scenario in Andaman and Nicobar Islands
M D Kudale, N Ravi Sankar
- Coastal Protection works using Flexible Gabions - A case study
M D Kudale, S P Kulkarni, A V Sitarama Sarma, B R Tayade
- Performance Characteristics of Tandem Seawall using concrete pipes as submerged bund for coastal protection
A V Sitarama Sarma, M D Kudale
- Simulation of Tidal Eddies to Check Proto and Model Conformity
A V Mahalingaiah, U Ramesh, P K Khare, U V Purandare
- Use of Sand-Filled Geotubes in Temporary Coastal Protection Works
M D Kudale, S P Kulkarni, B R Tayade, S P Jagtap
- Use of Temporal Classification Tool in Gis for Change Detection Analysis – A Case Study
A V Sita Rama Sarma, M D Kudale
- Seasonal and Spatial Dynamics of Phytoplankton in Khadakwasla Reservoir, Pune, Maharashtra
Dr V M Prabhakar, Mr V S Garud, Ms S Hansada, Dr Shanti Vaidya, Dr A K Basu
- Factors influencing primary productivity in Panshet and Ujjani Reservoirs, India
Shanti Vaidya, Radhakrishnan Dhilipkumar, Kishore Kumar Swain, Vuppatti Mark Prabhakar, Apurba Kumar Basu
- Utilisation of Sand Deposited During Cyclonic Events For Beach Nourishment
S G Manjunatha, M Raja, P K Khare, U V Purandare
- Computer Simulations of Coastal Dynamics for Design of Breakwater Layout
Dr S Balakrishna, C N Kanetkar
- Effect of Detached Breakwater on Sediment Movement in the Harbour
Dr S Balakrishna V B, Sharma Dr A K Singh,
C N Kanetkar
- Overview of Mathematical Models to Simulate Coastal Processes
Dr S Balakrishna, C N Kanetkar
- Hydraulic Potential for Development of Port and Fresh Water Harnessing At Jaigad, Maharashtra
Prabhat Chandra, T Nagendra, U V Purandare
- Identification of Dumping Grounds for Disposal Of dredged Material Off Cochin – A Case Study
A A Purohit M M Vaidya P K Khare U V Purandare
- Improvement Schemes for Inland Waterway of Mandovi - Zuari – Cumbarjua Canal System, Goa
U V Purandare, Prabhat Chandra
- Investigations on Flow channelisation effect in the navigation channel at Kandla Port
Nagendra T, Ramesh N, Purandare U V

- Management of Littoral Drift – A Major Challenge for Chennai Port
U V Purandare, V B Joshi, H B Jagadeesh
- Performance of Continuous and Staggered Training Works in Tidal Regimes under Obliquely Incident Current
A A Purohit M M Vaidya P K Khare U V Purandare
- Spatial and Time Variant Nature of Sediment Concentration and Salinity at New Mangalore Port
H B Jagadeesh, A S Chalawadi, V B Joshi, U V Purandare
- Wave Attenuation In Long Approach Channel With Different Side Slopes
H B Jagadeesh, A S Chalawadi, V B Joshi, U V Purandare

Earth Sciences

- Hydrodynamic forces on gravity dams with realistic modelling of reservoir bottom absorption effects
I D Gupta, L R Pattanur
- Seismic Microzonation via PSHA – Methodology and Illustrative Examples
I D Gupta
- Empirical Relation for Estimating Shear Wave Velocity from Compressional Wave Velocity of Rocks
R S Wadhwa, N Ghosh, Ch Subbarao
- Geophysical Surveys for lake tap at Left Bank of Koyna Dam, Maharashtra
R S Wadhwa, N Ghosh, M S Chaudhari, V Chandrashekhar, A Saha, Raja Mukhopadhyay
- Geophysical Survey for Delineation of Cavities in Canal
R S Wadhwa, N Ghosh, M S Chaudhari, V Chandrashekhar, Rajib K Sinharay
- Prediction and Control of Airblast during Rock excavation at Construction Sites
I D Gupta, Tripathy G R

Foundations and Structures

- Restoration of Damaged Hydraulic Structures
A K Sathe, V T Desai, A V Patil, S J Pillai, Dr J M Shirke
- Seismic Analysis of Canal Embankment and Foundation Soil of Kachchh Branch Canal, Gujarat –A Case Study
M P Bhore, B Muralidhar, M M Vaidya M M Vaidya, J M Shirke

Hydraulic Machinery

- Uncertainty Analysis of Acoustic Flow Measurement in Large Pipes
Abdul Rahiman P, M Kondayya R K, Awasare A M

Mathematical Modelling

- अवरोधक अनुपात के बेलनाकार स्थू ाँ पर विकर्ष ा बल का आभाव
रमेश न., हृदय आकाश, पुरंदरे उ.वि.
- अवसाद परिवहन आक्रिया पर ज्वारीय संयंत्र के आभाव
हृदय आकाश

- भौतिकीय आतिमानों में मापक
हृदय आकाश
- Comparison of T-year flood estimates by a range of statistical distributions
N Vivekanandan, Mathew F T
- परिणाम बजट
मैथ्यू फ्रां. ता.

Reservoir and Appurtenant Structures

- Aerators for Deep Seated Orifice Spillways
(Mrs) V V Bhosekar, P B Deolalikar, V Jothiprakash
- Hydraulic Behaviour of Stoplogs For Spillway - A Case Study
R G Patil, (Mrs) V V Bhosekar, Raj Kumar, P B Deolalikar
- Hydraulic Design of Tail Race Tunnel – A Case Study
P B Deolalikar, M K Pawar, (Mrs) V V Bhosekar
- Hydraulic Model Studies of Salma Dam Spillway, Afghanistan-A Case Study
Ms Neeta Arora, Ushakar Jha, Ms V V Bosekar, Ms M I Sridevi,
P B Deolalikar
- Hydraulic Model Studies for Irrigation Sluice Sardar Sarovar Stoplog Gate,
Project
Dr Patil R G, Raj Kumar, Deolalikar P B , Patl S L
- Hydraulic Model Studies for Sardar Sarovar Dam Spillway, Gujarat
Deolalikar P B, Mrs Bhosekar V V, Mrs Sridevi M I
- Hydrodynamic Aspects of Design of Stilling Basins and anciliary structures
Deolalikar P B , Mrs Bhosekar V V , Mrs Sridevi M I
- Role of temporary humps in construction stages of concrete dam spillways
Mrs Bhosekar V V, Mrs Sridevi M I , Deolalikar P B
- Modeling Hydrodynamic Flow Over Spillway using Weakly Compressible
Flow Equations
Bhajantri M R, Eldho T I, Deolalikar P B
- Analysis and Interpretation of Dam Instrumentation Study on Data for
Structural Behaviour of Indira Sagar Dam, MP
Rizwan Ali, Hanumanthappa M S, Shyamli Paswan, S G Chaphalkar,
S Govindan

River Engineering

- Assessment of Sedimentation in Jayakwadi Reservoir Using Satellite
Imageries - A Case Study
D N Deshmukh, U C Roman, Suneeta Jatwa
- Estimation of Hydraulic Parameters Using Unsteady Flow Simulation at
Syphons
V G Bhave, S G Hardikar
- Evolving Safe-Grade Elevation for Onshore Gas Terminal (RIL)
D N Deshmukh, U C Roman, S Naveed Ali
- Studies for Location of Raw Water Intake for Power Stations - A
Case Study
D N Deshmukh, U C Roman, Y N Karanjikar

- Utility of Satellite Imageries for Deciding Location of Intake
D N Deshmukh, U C Roman, S Naveed Ali

Coastal and Offshore Engineering

- Effect of Seabed Slope on the Stability of Seawall
A V Sitarama Sarma, Kudale, M D, Bhalerao, A R
- Impact of Recent Tsunami on Major Ports along the South - East Coast of India
Joshi V B, Kudale M D, Purandare U V
- Studies for Placing of Maritime Museum under complex macro-tidal flow conditions
Mahalingaiah A V , Khare P K, U Ramesh, Purandare U V
- Hydraulic Impact of Reclamation of Land in Flood Plain for Urban Development
S Balakrishna, Ghosh L K
- Simulation of Brine Water Dilution For A Reverse Osmosis Plant Discharge in Coastal Environment
R Manivanan L R, Ranganath, S Balakrishna, Kanetkar C N
- Sedimentation Studies For Fishing Harbour
S Balakrishna, Shukla V K, B Krishna
- Development of Fresh Water Lake in Coastal Environment
S Balakrishna, Kanetkar C N, Sharma V B, Singh A K
- Mathematical Models to Simulate Coastal Dynamics
Dr S Balakrishna, Kanetkar C N
- Design of Harbour Layout using Numerical Model for a Coral Island
Ranganath L R, S Balakrishna, Kanetkar C N
- Effect of Breakwater and Seawall on Large Littoral Drift Region
Manjunatha S G , Raja M, Khare P K, Purandare U V
- Improvement of Wave Tranquility in Sand Trap Area for The Safe Operation of Dredger at Paradip Port
Purohit A A , Shimpi J A, Khare P K
- Area - Tidal Prism Relationship for a Macro-Tidal Creek in Arid Region
Ramesh N, Patil U B, Kapileswar, Purandare U V
- Effect on Tranquillity due to Wave Attenuation along the Approach Channel to Port
Jagadeesh H B , Joshi V B, Chalawadi A S, Purandare U V
- Utility of Vadem bay for Development of shipyard in Goa
Prabhat Chandra, Chavan S S, Purandare U V
- Role of Hydraulic Modelling in Optimization of Fisheries Harbour Layout
Jagadeesh H B, Joshi V B, Chalawadi A S, Purandare U V
- Interpretation of Wave Spectral Distribution Patterns in the Harbour Basin
Joshi V B, Jagadeesh H B, Wadvankar S V,
Purandare U V

Earth Sciences

- Defining Source-to-site Distances for Evaluation of Design Earthquake Ground Motion
I D Gupta

- Delineation of probable seismic sources in India and neighborhood by a comprehensive analysis of seismotectonic characteristics of the region
I D Gupta
- Probabilistic Seismic Hazard Analysis of Northeast India
Sandip Das, Ishwer D Gupta, and Vinay K Gupta
- Geophysical Investigations for Detection of Cavities at Dowlaiswaram Arm of Godavari Anicut, Andhra Pradesh
Ramtake R S, Subba Rao C, Ghosh N
- Foundation Investigation for a barrage at Lata-Tapovan by Geophysical Survey
Ramtake R S, Krishnaiah C, Deshpande V C, Shirke J M

Foundations and Structures

- Thermal Analysis of Upper Dam - Ghatghar Pumped Storage Scheme
Desai V T, Sathe A K, Patil A V, Pilai S J, Shirke J M
- Remedial Measurement for Control of Seepage from Reservoir - A Case Study
Bhore M P, Chhatre M V, Shirke J M
- Selection and Installation of Dam Instruments in an Earth dam - A Case Study
Bhore M P, M Selvabalan, Tiwari S K

Hydraulic Machinery

- Economy of Water Conveyance System
Kashid M B, Ghule S J, Chavan A R

Mathematical Modelling

- Development of Mini-Fishing Harbour at Kasargod - A Case Study
Ragte S S, Narayan Prasad, Hradaya Prakash, Kanetkar C N
- Relative Accuracy of Resistance Equations for Gravel-Bed Rivers
Hradaya Prakash
- बजरी तल नदियों में निस्सर T के आतिरौीकएवं ज्यातिमियों से संबर्ी
हृदय प्रकाश
- समुद्री तरंग ऊँचाई
हृदय प्रकाश
- खड्कवासला सिंचाई परियोजना
राजन चा. शं.
- मिठी नदी और जुलाई 2005 की मुंबई बाढ़
मॅथ्यू फ्रां., विवेकानन्दनएन.

Reservoir and Appurtenant Structures

- Hydraulic Design Aspects for Swirling flow at Vertical Drop Shaft Spillways
Mrs Bhosekar V V, Deolalikar P B, Mrs Sridevi M I
- Two-Dimensional Free Surface Flow Over a Spillway -A Numerical Model Case Study

Bhajantri M R, Eldho T I, Deolalikar P B

- Experimental Determination of Volumetric Shrinkage in Mass Concrete –
Koyna Dam
Rizwan A, Sathe A K, Desai V T, Hanumanthappa,
Patil A V, Chaphalkar S G

River Engineering

- Reservoir Sedimentation Studies for Lata Tapovan Hydro Electric Project,
Uttaranchal
Neena Isaac, V G Bhave, P B Deolalikar

Coastal and Offshore Engineering

- Need for coastal protection against tsunami
Kudale M D, Poonawala I Z
- Scour under submarine pipelines
Kudale M D , Purohit A A , Sarma A V S R, Ravi Sankar N
- Interaction of tsunami with coastline
Kudale M D
- Use of GIS techniques in temporal changes of coastal spits & river near mouth Mangalore
Kudale M D, Sarma A V S R
- Model Simulations for thermal outfall system in rivers
Balakrishna S, Dhilipkumar R
- Hydraulic impact of reclamation of land in flood plain for urban development
Balakrishna S, Ghosh L K
- Efficacy of shallowness of inshore channel to improve hydrodynamic conditions of Sogal channel at Kandla Port
Kapileshwar P S , Patil U B, Purandare U V
- Hydraulic studies for development of port craft jetty and fishing harbour at Mormugao Port, Goa
Chandra P, Chavan S S, Purandare U V
- Beach nourishment on down-drift side of a major port in large drift region
Phani Kumar M, Joshi V B, Girish B K, Purandare U V
- Utility of hydraulic physical models for the planning of fisheries harbour layout
Jagadeesh H B, Joshi V B, Chalawadi A S, Purandare U V
- Shape characteristics of a tidal creek in arid region
Ramesh N, Nagendra T, Purandare U V

Earth Sciences

- Sensitivity of uniform hazard response spectra to site and source parameters
Gupta I D
- Probabilistic seismic hazard analysis with uncertainties
Gupta I D
- Estimation of shear wave velocity from soil indices
Wadhwa R S, Subba Rao Ch, Ghosh N
- Chirp Sonar Survey for Development of a Port
Wadhwa R S, Rani C K, Chaudhari M S, Mukhopadhyay R, Ghosh N
- Site-specific shear wave velocity determination and delineation of weak zone using seismic tomography
Wadhwa R S, Chaudhari M S, Mukhopadhyay R, Ghosh N, Saha A

- Ground penetrating radar survey for evaluating quality of concrete and depth of burial of copper strip
Wadhwa R S, Rani C K, Sinharay R K, Ghosh N
- Pre and post-excavation cross-hole seismic and geotomographic studies a for nuclear power project
Wadhwa R S, Ghosh N, Chaudhari M S, Subba Rao Ch, Mukhopadhyay R
- Mapping of a palaeochannel course of Wainganaga river, Maharashtra, India
Shirke J M, Krishnaiah C, Panvalkar G A

Foundations and Structures

- Strengthening of the scroll cases /spiral casings and draft tubes of hydro power projects – case studies
Desai V T, Sathe A K, Patil A V, Pillai S J
- Rock mass characterisation at power house complex of Ghatghar pumped storage hydroelectric project, Thane, Maharashtra
Shirke J M, Saha B K, Ghosh A K

Hydrology and Water Resources Analysis

- Planning of a hydro project with derisory data
Bhave V G , Shitole M S
- Sedimentation studies for Loharinag Pala Project
Bhave V G , Isaac Neena, Shitole M S

Mathematical Modelling

- बजरी तल नदियों में निस्सर T के प्रतिरोक एवं ज्यामितियों से संबंध हृदयआकादा
- हिन्दी में विज्ञान लेखन - दाब्दावली की समस्याएँ और समाधान आसाद ना.
- राजभाषा हिंदी की अपेक्षित आगती न होने के कार एवं निदान आसाद ना.
- हमारी नदियाँ - ऐतिहासिक धरोधर कुबल श्री. , मॅथ्यू फ्रा. ता.
- बजेट आक्रिया में आधुनिक आवृत्तियाँ मॅथ्यू फ्रा. ता., मते रा. स.
- जल संसाधन की अनुसंधान तथा विकास आक्रिया पर जागतिकीकर T तथा अनुषंगी समस्याओं का आस्ताव बापट आ. द., मॅथ्यू फ्रा. ता.
- Determination of Missing Values by Imputation for Extreme Value Analysis of Rainfall
Vivekanandan N, Mathew F T

Reservoir & Appurtenant Structures

- Uniform and Critical flow computations
Patil R G, Murthy J S R, Ghosh L K
- Real-Time Operation of Reservoir system for irrigation scheduling
Azmathullah H Md, Narulkar S M, Bhajantri M R, Deolalikar P B
- Prediction of Throw Distance and Maximum Scour Location :
Downstream of Flip-Bucket Spillway
Azmathullah H Md, Bhajantri M R, Bhosekar (Mrs) V V,
Deolalikar P B
- Hydraulic model studies for Tala dam spillway, Bhutan
Pethe P C, Kulkarni M R, Bhosekar V V (Mrs), Deolalikar P B
- Hydrodynamic simulation of flow over spillway using weakly
compressible flow formulation
Bhajantri M R , Eldho T I and Deolalikar P B
- Neural Networks for Estimation of Scour Downstream of a Ski-Jump
Bucket
Azmathullah H Md, Deo M C and Deolalikar P B

Coastal and Offshore Engineering

- Hydraulic modelling of breakwaters in port development
I Z Poonawala, A A Purohit
- Restoration of Distressed Breakwaters in India- Case Studies
I Z Poonawala, M D Kudale, A A Purohit
- Performance of detached offshore seawall for coastal protection at Udwada, Gujarat – a case study
A A Purohit, S P Kulkarni, A V SitaRama Sarma,
N Ravi Sankar
- Prediction of extreme storm surge level for safe grade elevation of a coastal plant - a case study
M D Kudale, A A Purohit, N Ravi Sankar, A V S R Sarma
- Rehabilitation of Rubblemound Breakwater By providing a Wide Toe-Berm
I Z Poonawala, M D Kudale, A A Purohit, S P Kulkarni
- Design wave prediction along the coast of India
M D Kudale, C N Kanetkar, I Z Poonawala
- Trophic state of Panshet and Ujjani reservoir in relation to phosphorus concentration and other factors
Shanti Vaidya, K K Swain, K J Kamble, A K Basu
- Coliforms in Panshet and Ujjani reservoirs water
R Dhilipkumar, Shanti Vaidya, A K Basu
- Spatial and seasonal variation of Primary production in Panshet and Ujjani reservoirs
Dr V M Prabhakar, Mr V S Garud, Dr Shanti Vaidya,
Dr A K Basu
- Wave model studies for the design of port layout at Pawas Bay
S Kulkarni, R Murugeswari, S Balakrishna, C N Kanetkar
- Analysis of field wave data for assessment of wave transmission coefficient through low core permeable breakwater
V B Joshi, M Phani Kumar, U V Purandare
- Analysis of formation of hard patches along the approach channel at New Mangalore Port
H B Jagadeesh, V B Joshi, U V Purandare
- Morphological behaviour of large range tidal creek - a case study
N Ramesh, P V Berde, B B Chaudhree, U V Purandare
- Dredging strategies for the sustenance of navigation channels in large tidal range regions: Kandla Port – a case study
U V Purandare, T Nagendra, N Ramesh, Ms S H Kulkarni
- Harnessing port development potential in large bays - a case study of Mirya bay at Ratnagiri
U V Purandare, Prabhat Chandra
- Potential of drowned river valley estuaries on Indian West coast for development and harnessing
U V Purandare, Prabhat Chandra

- Hydraulic studies for barge channel development in Zuari estuary, Goa
Prabhat Chandra, S S Chavan, U V Purandare
- Successful disposal strategies for dredged material at Kandla Port
T Nagendra, N Ramesh, P S Kapileshwar, P V Berde,
U V Purandare

Earth Sciences

- Non destructive testing of concrete structures: contributions and capabilities of CWPRS
Dr N Ghosh
- Study of in situ stresses in the rock mass at surge shaft of Koyna H E Project, stage -iv, Maharashtra
K R Dhawan, S Govindan

Foundations and Structures

- Numerical technique for prediction of temperatures in mass concrete dam
V T Desai, A K Sathe, A V Patil and S J Pillai
- Technical note on prediction and control of fly rock during rock blasting 192
G R Tripathy and I D Gupta
- Post construction remedial measures against suspected high seepage in an earth dam
R P Gupta, B Muralidhar and M M Vaidya
- Augmentation of Water Resources at Wellington, Tamil Nadu –Integrated geophysical investigation for its proposed dam
R S Ramteke, K Venugopal, N Ghosh, C Krishnaiah,
G A Pavankar

Hydrology and Water Resources Analysis

- Flood warning system for a thermal power project in flood plain area
M M Kshirsagar, P Vijayagopal, S Kannan, A D Bapat
- Role of median in prediction of events
V G Bhawe, S G Hardikar (Smt), M S Shitole
- Estimation of Water Availability and Location of Intake for a Captive Power Plant at Bhilai, Chattisgarh
V G Bhawe, S G Hardikar (Smt), M S Shitole

Mathematical Modelling

- Relationship between suspended and total sediment load in alluvial stream
Hradaya Prakash
- Extreme value analysis of rainfall of Titucorin region
F T Mathew, N Vivekanandan
- पवित्र नदियाँ
फ्रान्सिस ता. मॅथ्यू
- जल प्रबंधन में सृजनशीलता : अनुसंधान एवं विकास की नजर में
फ्रान्सिस ता. मॅथ्यू, षडमुगम गोविन्दन

- Application of statistical modeling in determination of low-flow characteristic of streams
N Vivekanandan, F T Mathew, K B Surwade

Reservoir and Appurtenant Structures

- Studies on performance of horizontal power intakes
Y N Srivastava, A K Agarwal, S L Patil, P B Deolalikar
- Effect of spillway operation on vortex formation at power intake of a run-of-river-scheme
Y N Srivastava, S L Patil, D C Marndi, P B Deolalikar
- Experience in operation of an intake with submergence below at minimum draw down level
Y N Srivastava, S L Patil, D C Marndi, P B Deolalikar, Miss V C Chavan
- Score at the base of flip-bucket spillways
H Md Azmathullah, M C Deo, M R Bhajantri, P B Deolalikar
- Hydraulic model studies for a dual purpose spillway with 21 M Depth of overflow – a case study
Mrs V V Bhosekar, Mrs M I Sridevi, P B Deolalikar

River Engineering

- Distress in hydraulic structures and remedial measures
Rizwan Ali
- Hydraulic model studies for sediment exclusion arrangement at power intake, Kol Dam H E Project – a case study
M S Shitole, C M Shah, M K Varma, S M Khare

Coastal And Offshore Engineering

- Design of harbour structures
I Z Poonawala
- Artificial concrete armour units in rubblemound breakwaters in India
I Z Poonawala, M D Kudale
- Laboratory wave generation using plunger type wave maker
Ravi Sankar, M D Kudale
- Use of flexible gabions in coastal protection works
M D Kudale, A A Purohit, S P Kulkarni, A V Sita Rama Sarma
- Influence of Some Physicochemical Characteristics of Water on Phytoplankton in Panshet and Ujjani Reservoirs
S M Pangavhane, Dr V M Prabhakar, K J Kamble, Dr A K Basu
- Studies for disposal of effluents from power plants into creek waters
S Balakrishna, V B Sharma, A K Singh
- Water quality modeling for the development of fresh water lake in coastal environment
R Dhilipkumark, S Balakrishna
- Long-term effects on siltation patterns due to developments at New Mangalore Port
H B Jagadeesh, V B Joshi, U V Purandare
- Planning of coastal structures for development of landing facility for catamarans at Visakhapatnam Port
M Phani Kumar, V B Joshi, U V Purandare
- Optimisation of layout for development of fishing harbour in Vasco, Goa – a case study
Prabhat Chandra, S S Chavan, U V Purandare
- Models can save billions – case study for development of Mormugao Port
U V Purandare, Prabhat Chandra
- Selection of disposal grounds for dredged material for Mormugao Port development schemes
Prabhat Chandra, S S Chavan, U V Purandare

Earth Sciences

- Reliability of empirical relations for estimation of dynamic elastic parameters from in situ compressional wave velocities
R S Wadhwa, N Ghosh & Ch Subba Rao
- Seismic tomography to assess the health of a Masonry Dam
N Ghosh, R S Wadhwa, M S Chaudhari, C Subba Rao, S Bhowmick and Raja Mukhopadhyay
- Geophysical investigations for deciding alignment of head race tunnel and location of lake tapping at Koyna hydroelectric project, Maharashtra, India
R S Wadhwa, M S Chaudhari, V Chandrasekhar, A Saha, and R Mukhopadhyay

- Geotechnical appraisal of quartzite as foundation rockmass at Markandeya Dam Karnataka, India
Shirke J M , Ghosh A K, Saha B K
- Use of isotope techniques in dam seepage investigations
R K Kamble, S D Vaidya
- Damage assessment of a concrete structure in distress – a case study
G A Panvalkar, J M Shirke

Foundations And Structures

- Evaluation of geomembrane properties for use in training bund of discharge structure of a power plant – a case study
M P Bhore, M V Chhatre
- Ground improvement with applications of geosynthetics
R P Gupta, M V Chhatre, B Muralidhar
- Assessment of yield of radial collector well in Banas River bed, Rajasthan
Venugopal K , Akut P V , Panvalkar G A, Ramteke R S and Ghosh N
- Resistivity surveys for electrical earthing system of nuclear power plant, at Kaiga, Karnataka
C Krishnaiah, G A Panvalkar, R S Ramteke, N Ghosh
- Selection and application of epoxy compounds in rehabilitation of hydraulic structures
A K Sathe, V T Desai, A V Patil and S J Pillai
- Restoration of the damaged runner chambers by epoxy Application
A K Sathe, V T Desai and A V Patil
- Studies on roller compacted concrete mixes – Ghatghar pumped storage scheme, Maharashtra
V T Desai, A K Sathe, A V Patil and S J Pillai
- Estimation of temperature rise in mass concrete placed in lifts using computer program
V T Desai, A V Patil, S J Pillai, A K Sathe

Hydrology And Water Resources Analysis

- Integrated approach for augmentation of water supply through an artificial storage facility
A D Bapat, R P Gupta, K Venugopal
- Effect of mep on projection of rainfall/runoff events
S G Hardikar (Smt),V G Bhawe, M S Shitole

Mathematical Modelling

- Upgradation of shankarpur fishing harbour - a case study
L K Ghosh, Narayan Prasad, Hradaya Prakash, B Gopikrishna
- तुत्तिकोरीन क्षेत्र के वर्षापात का चरम मान विद्लेष ा
फ्रांसिस तां. माथ्यू, किदोर बाबुराव सुरवाडे,एन विवेकानंदन

- Prediction of tides using hydrodynamic and neural network Approaches
N Viveknandan, C B Singh
- Stream flow forecasting using linear perturbation model –
A case study 279
N Vivekanandan

Reservoir & Appurtenant Structures

- Integrating Equation of Gradually Varied Flow
Ramappa G Patil, Vasant N Diwanji, and Rajnikant M Khatsuria
- Hydraulic design of silt flushing tunnel and gate, Tala H E
Project, Bhutan - a case study
A K Agrawal, R M Sinnarkar, K C Sahu and P B Deolalikar
- Hydraulic model studies for tailrace system – A case Study
S L Patil, V N Srivastava, D C Marndi and P B Deolalikar
- Experimental and numerical investigations of flow over spillway
M R Bhajantri, T I Eldho and P B Deolalikar
- Hydraulics of tunnel spillways
P B Deolalikar, P C Pethe, Mrs V V Bhosekar and Mrs M I
Sridevi
- Experimental investigations for Design of Ski-jump Bucket – A Case Study
R C Jadhav, M R Bhajantri, H Md Azmathullah
and P B Deolalikar
- Numerical simulation of free surface flow over spillway
M R Bhajantri, T I Eldho and P B Deolalikar
- 2D Stability analysis of masonry gravity dam using finite element method-
a case study
Rizwan Ali and Hanumanthappa M S

River Engineering

- Optimization of size of desilting chamber a case study
C M Shah, M K Verma and M S Shitole

For further details please contact :

Library Information Officer
rao_mm@cwprs.gov.in or wapis@cwprs.gov.in