

Trace Element Sciences

1. Multielemental analysis of ferromanganese nodules from Central Indian Ocean by PIXE ; **R.K.Dutta, M.Sudarshan, S.N.Bhattacharya, V.Vijayan, S.Ghosh, V.Chakravarty** and **S.N.Chintalapudi**, J. Radioanal. and Nucl. Chem. Vol-221, 1 -2, 193(1997).
2. Quantitative PIXE analysis of ferromanganese oxide deposits from different locations of indian ocean and deposit from the pacific ocean ; **R.K.Dutta, M.Sudarshan, S.N.Bhattacharya, V.Chakraborty** and **S.N.Chintalapudi**, Nucl. Instr.and Methods, B143 (1998) 403.
3. Instrumental neutron activation analysis for ferromanganese encrustations of indian ocean by K0NAA method ; **R.K.Dutta**, R.N.Acharaya, V.Chakravorty, A.G.C.Nair, A.V.R.Reddy, **S.N.Chintalapudi** and S.B.Manohar, J.RadioanaL. Nucl. Chem. Vol-237, NOS 1-2, (1998) 91.
4. PIXE analysis of ancient indian coins ; M.Hajivalies, M.L.Garg, D.K.Handa, K.L.Govil, T.Kalavand, V.Vijayan, M K.P.Singh and I.M.Govil, Nucl Instr. & Meths. B150 (1999) 645.
5. Modulatory role of Vanadium on Trace element profile in diethylnitrosamine induced rat hepatocarcinogenesis ; **A Chakraborty, S.Selvaraj , M.Sudarshan, R.K.Dutta, S.S.Ghugre and S.N.Chintalapudi**, Nucl.Instr.and Meth.B 170 (2000) 156
6. PIXE measurements of drinking water of Salt Lake, Calcutta , India ; **M.Sudarshan, R.K.Dutta, V.Vijayan and S.N.Chintalapudi**, Nucl.Instr.and Meth.B 168 (2000) 553
7. Trace elements in Sera from patients with visceral leishmaniasis ; R.Mukhopadyay, **A.Chakraborty, M.Sudarshan, R.K.Dutta, P.K.Jal, A.Bhattacharya** and **S.N.Chintalapudi**, International Journal of PIXE, Vol 10 (1 &2) 2000
8. Trace Elemental Analysis in cancer afflicted tissues of penis and testis by PIXE technique G.J. Nagaraju, M.John Charles, S.Bhuloka Reddy, P.Sarita, B.Seetharami Reddy, P.V.B.RamaLakshmi, V.Vijayan NIMB 229 457-464(2005)
9. Waste metals from tanneries and their interaction within a wetland ecosystem. S. Chatterjee, B. Chattopadhyay, P.K. Jal, **A. Chakraborty, M. Sudarshan** and S.K. Mukhopadhyay (2005). Chem. Environ. Research, 14 , (1-2), 79, (2005)_.
10. PIXE studies of some human stones ; N.K Sharat Singh, H.N.K **Sharma, M.Sudarshan & A.Chakraborty**, International Journal of PIXE 16, Nos 1&2, 2006.

11. Elemental study of Nainital Lake water by EDXRF ; G.C. Joshi, H.M. Agrawal, B. Mohanta, **M. Sudarshan** and **A.K.Sinha**, NIMB, 251 Issue 1, 2006
12. East Calcutta wetlands as a sink of Industrial heavy metals: a PIXE study ; S.Chatterjee, B.Chatopadhyay, S.K.Mukhopadhyay, **B.Mohanta, M.Sudarshan, A.Chakraborty**, International journal of PIXE, 17, 129-142 (2007).
13. Potential of *Vinca rosea* extracts in modulating tarce element profile : a chemopreventive approach ; B. Mohanta, **M.Sudarshan**, M. Baruah, **A, Chakraborty**, Biological Trace Element Research 117(1-3):139-51. 2007
14. Elemental Analyses of Aerosol Samples Collected from an Industrial and a Non Industrial Towns of Punjab (India) using PIXE Technique, ; Ashok Kumar, Pardeep Sidhu, Jyoti Nautiyal, T.R. Rautray, **M. Sudarshan**, R. Kumar, N. Singh, M.L. Garg and D.K. Dhawan, Journal of Environmental Science and Engineering, 49, (1), 41(2007)
15. Studies on metal microbe interaction of three bacterial isolates from East Calcutta Wetland ; Adarsh V K, Madhusmita Mishra, Sanhita Chowdhury, **M Sudarshan**, A. R. Thakur and S Ray Chaudhuri, 2007. Online Journal of Biological sciences, 7(2):80-88.
16. Integrated Resource Recovery at East Calcutta Wetland – how safe is these?, Ray Chaudhuri, S., S. Salodkar, **M. Sudarshan** and A. R. Thakur, 2007. American Journal of Agricultural and Biological Scienes, 2: 75-80.
17. Traditional Aquaculture Practice at East Calcutta Wetland : The Safety Assessment ; Raychaudhuri, S., M Mishra, S Salodkar, **M Sudarshan** and A R Thakur, American Journal of Environmental Sciences, 4 (2): 140-144
18. Study on trace elements (using energy dispersive X-ray Fluorescence technique) of edible seeds from Cicer arietinum L.plants developed from gamma irradiated seeds and variation of yielding capacity ; Jyoti Prakash Maity, Sandeep Kar, **Anindita Chakraborty, M. Sudarshan**, Subhas Chandra Santra, J. Radioanal.Nucl.Chem DOI 10.1007/s10967-009-0234-0
19. Role of trace elements in somatic embryogenesis- A PIXE study” ; P. Saha, S.Raychaudhuri, **D.Mishra, A.Chakraborty, M. Sudarshan**, NIMB,266:918-920 (2008).

20. In vitro radiation induced alterations in heavy metals & metallothionein content in *P.ovata* Forsk ; P Saha, **D Mishra, A Chakraborty, M Sudarshan**, S Raychaudhuri, Bio. Trace Element Research,; 124:3:Sep. 2008.
21. Role of Water hyacinth mediated Phytoremediation in Waste Water Purification at East Calcutta Wetland ; Ray Chaudhuri, S., S. Salodkar, **M. Sudarshan**, I. Mukherjee and A. R. Thakur, 2008.. Environmental Sciences, 5(1): 53-62.
22. Accumulation of minor and trace elements in lichens in and around kolkata, India: an applicaion of X-ray fluorescence techniques to air pollution monitoring ; S. Majumder, **S.S.Ram, N.K.Jana, S. Santra, Anindita Chakraborty, M. Sudarshan**, X-ray Spectrometry, 38(6), 469-473 (2009)
23. Analysis of Trace Elements During Different Developmental Stages of Somatic Embryogenesis in *Plantago ovata* Forsk using Energy Dispersive X Ray Fluorescence ; P Saha, S Sen Raychaudhuri, **M Sudarshan, A Chakraborty**, Biological Trace Elements Research. Published online (DOI 10.1007/s 12011-009-8497-4) (2009)
24. PIXE analysis of Trace Elements in Relation to Chlorophyll Content in *Plantago ovata* Forsk ; P Saha, S Sen Raychaudhuri, **A Chakraborty, M Sudarshan**, Applied Radiation and Isotopes. 68:444-449. (2010)
25. Study on trace elements (using energy dispersive X-ray Fluorescence technique) of edible seeds from *Cicer arietinum* L.plants developed from gamma irradiated seeds and variation of yielding capacity ; Jyoti Prakash Maity, Sandeep Kar, **Anindita Chakraborty, M. Sudarshan**, Subhas Chandra Santra, J. Radioanal.Nucl.Chem(2010).1007/s10967-009-0234-0
26. pH dependant separation of uranium by chelation chromatography using pyridine 2,6-dimethanol as a chelator:Single crystal X-ray structural confirmation of the chelated uranium complex ; Raja Saha, Sudipta Das, Arnab Banerjee, Animesh Sahana, **M. Sudarshan**, A.M.Z.Slawin, Yang Li, Debasish Das Journal of Hazardous Materials 181, 154, 2010
27. Trace Elements in *Nungsham*, the red edible algae of Manipur ; Ch. Bino Devi, N.K. Sharat Singh, N. Rajmuon Singh, N. Rajendro Singh, **M. Sudarshan, A. Chakraborty, S.S. Ram**, International Journal of Applied Biology and Pharmaceutical Technology Vol.2(1)2011.

28. Energy-dispersive X-ray fluorescence – A tool for interdisciplinary research ; **M Sudarshan,S S Ram**, S Majumdar, **J P Maity**, J G Ray and **A Chakraborty**, Pramana – J. Phys., Vol. 76(2) 2011.
29. Elemental profile of agricultural soil by the EDXRF technique and use of the Principal Component Analysis (PCA) method to interpret the complex data ; Virendra Singh,H.M. Agrawal, G.C. Joshi, **M. Sudarshan** and **A.K. Sinha**, Applied Radiation and Isotopes 69. 969-74. 10.1016/j.apradiso.2011.01.025. (2011)
30. Pixe Analysis of Blood Samples of Orthodontic Patients to Detect Ni Poisoning ; International Journal of PIXE P. Balouria, M. Oswal, S. Kumar, I.M. Govil, B.P. Mohanty, S.P. Singh and M.L. Garg, Vol 21, 95, (2011)
31. Correlation of Trace elemental profiles in Blood Samples of Indian Patients with Leukoplakia and Oral Submucous Fibrosis ; J G Ray, Ranjan Ghosh, Debarati Mallick, Niharika Swain, Premdeep Gandhi, **S S Ram**, **S Selvaraj**, **A Rathore**, **M Sudarshan** and **Anindita Chakraborty**, Biological Trace Element Research 144. 295-305. 10.1007/s12011-011-9091-0. (2011)
32. Study of trace metals in Indian major carp species from wastewater-fed fishponds of East Calcutta Wetlands ; Anulipi Aich, **Anindita Chakraborty**, **Mathumal Sudarshan**, Buddhadeb Chattopadhyay and Subhra Kumar Mukhopadhyay. Aquaculture Research 43 (1), 53-65 (2012)
33. Physiological and chemical response of epiphytic lichen, Flavoparmelia caperata (L.) Hale, to the urban environment of Kolkata, India ; S. Majumder, **D. Mishra**, **S. S. Ram**, N. K. Jana, S. Santra, **M. Sudarshan**, **A. Chakraborty**, Environmental Science and Pollution Research. DOI: 10.1007/s11356-012-1224-2. (2012)
34. Degumming of Raw Silk Fabric With the help of marine extracellular proteas ; Das Shumana, **Mathummal Sudarshan**, Ashoke Ranjan Thakur and Shaon Raychaudhuri, American Journal of Biochemistry and Biotechnology9 (1) 12-18, 2013
35. A study on soil physico-chemical, microbial and metal content in Sukinda chromite mine of Odisha, India. ; S. Das, **S. S. Ram**, H. K. Sahu, D. S. Rao, **A. Chakraborty**, **M. Sudarshan**, H. N. Thatoi. Environmental Earth Sciences. DOI 10.1007/s12665-012-2074-4 (2012)

36. SEMEDS: An important tool for air pollution biomonitoring ; **S. S. Ram**, S. Majumdar, P. Chaudhuri, S. C. Santra, P.K.Maiti, **M.Sudarshan, A. Chakraborty**, Micron, 43 (2-3): 490-493 (2012)
37. Heavy metal contamination, physico-chemical and microbial evaluation of water samples collected from chromite mine environment of Sukinda, India ; S.Das, S.C. Patnaik, H.K.Sahoo, **A.Chakraborty, M.Sudarshan**, H.N.Thatoi , Transactions of Non-ferrous metal society of China, 23(2), 484-493 (2013)
38. Investigation on mechanism of Cr(VI) reduction and removal by Bacillus amyloliquefaciens, a novel chromate tolerant bacterium isolated from chromite mine soil ; Sasmita Das , Jigni Mishra, Saroj Kumar Das, Sony Pandey, Danda Srinivas Rao, **Anindita Chakraborty, Mathummal Sudarshan**, Nigamananda Das, Hrudayanath Thatoi, Chemosphere 96(2014) 112-121
39. Metal stoichiometry of isolated and arsenic substituted metallothionein: PIXE and ESI-MS study ; Garla R, Mohanty BP, Ganger R, **Sudarshan M**, Bansal MP, Garg ML. Biometals (2013) 26:887–896
40. Copper-stress induced alterations in protein profile and antioxidant enzymes activities in the in vitro grown *Withania somnifera* ; L Rout J.R., Ram S.S., Das R., **Chakraborty A.**, **Sudarshan M**. and Sahoo S.L. , Physiology and Molecular Biology of Plants 19(3):353–361. (2013).
41. Degumming of raw silk fabric with help of marine extracellular protease ; American Journal of Biochemistry and Biotechnology, Sumana, D, **M. Sudarshan**, A.R. Thakur and S. RayChaudhuri, 2013 , 9: 12-18
42. Spatial variation of chlorophyll integrity in a mangrove plant (*Excoecaria agallocha*) of Indian Sundarban, with special reference to leaf element and water salinity ; Subhajit Bhar, D. Chakraborty, **S. S. Ram**, D.Das, **A. Chakraborty, M. Sudarshan**, S.C. Santra IOSR Journal Of Environmental Science, Toxicology And Food Technology (IOSR-JESTFT) 04/2013; Volume 3(Issue 5):PP 24-31. DOI:10.9790/
43. Nuclear microscopy for air-pollutant characterization and its advantages over traditional techniques. (2014) ; **S.S.Ram**, R.V. Kumar, P.Chaudhuri, S.Chanda, S.Santra, M. Deary, **M.Sudarshan, A. Chakraborty** , J. of Applied Spectroscopy. 81: 146-151.

44. Physico-chemical characterization of street dust and re-suspended dust on plant canopies: an approach for finger printing urban environment. (2014) ; **S.S.Ram**, R. V. Kumar, P.Chaudhuri, S.Chanda, S.Santra, **M.Sudarshan**, **A. Chakraborty**, Ecological Indicators, 36: 334-338
45. Effects of gamma irradiation on edible seed protein, amino acids and genomic DNA during sterilization : J P Maity, S.Chakraborty, S Kar, Sa Panja, Jiin-Shuh Jean, A C Samal, **Anindita. Chakraborty**, S.C. Santra Food Chemistry, Volume 114, Issue 4, June, 1237-1244 (2009)
46. Effects of gamma irradiation on long-storageseeds of *Oryza sativa* (cv. 2233) and their surface infecting fungal diversity ; J.P.Maity, S.Kar, S.Banerjee, **Anindita. Chakraborty**, S.C.Santra Radiation Physics and Chemistry 78 1006–1010 (2009)
47. Effects of sterilization by gamma radiation of Edible stored vigna mungo And triticum aestivumL. Seed infested with surface microflora in India ; J. P Maity, **Anindita Chakraborty** and S C. Santra Journal of Food Safety, 29, 443-459, (2009).
48. Study on trace elements (using Energy Dispersive X-Ray Fluorescence Technique) of edible seeds from *Cicer arietinum* L plants developed from gamma irradiated seeds and variation yielding capacity ; J. P. Maity, S. Kar, **A. Chakraborty**, **M.Sudarshan**, S. C. Santra, J. Radioanal. Nuc Chem.,283,225 (2010).
49. PIXE analysis of Trace Elements in Relation to Chlorophyll Content in *Plantago ovata* Forsk ; P Saha, S Sen Raychaudhuri, **A Chakraborty** and **M Sudarshan**, Applied Radiation and Isotopes, 68, 444 (2010)
50. Characterization of dust particulates deposited on plant leaf surfaces using EDXRF: An approach for pollution monitoring, **S.S.Ram**, S.Majumder, P.Chaudhuri, S.Chanda, S.Santra, **A. Chakraborty** and **M.Sudarshan**; International Journal of Environmental Science 1(2), 233 (2010).
51. Elemental alteration, Iron overloading and metallothionein induction in experimental hepatocarcinogenesis: a free radical-mediated process ; **D . Mishra**, **M Sudarshan** and **A. Chakraborty**, Toxicol. Lett. 203, 40(2011).
52. Uvarivite from chromite bearing ultramafic intrusive, Orissa, India, a crystal crystal-chemical characterization using ^{57}Fe Mossbauer spectroscopy ; Tapan Pal and **Dipankar Das** , American Minerarologist, **95** (2011)839-843.

53. Study of trace metals in Indian major carp species from wastewater-fed fishponds of East Calcutta Wetlands ; Anulipi Aich¹, **Anindita Chakraborty**, **Mathumal Sudarshan**, Buddhadeb Chattopadhyay & Subhra Kumar Mukhopadhyay, , 2011, Aquaculture Research, doi:10.1111/j.1365-2109.2011.02800.x.
54. Impact of composite tannery effluent on the amino-transferase activities in a fish biosystem, using Guppy fish (*Poecilia reticulata*) as an experimental model ; Anulipi Aich, Buddhadeb Chattopadhyay, Siddhartha Datta and Subhra K. Mukhopadhyay, , Toxicological & Environmental Chemistry, 93(1): 85, 2011,
55. Radio-attenuated leishmanial parasites as immunoprophylactic agent against experimental murine visceral leishmaniasis ; Sanchita Datta, Rupchand Adak, Priyanka Chakraborty, Arun Kumar Haldar, Surajit Bhattacharjee, **Anindita Chakraborty**, Syamal Roy, Madhumita Manna. Experimental Parasitology 130, 39–47 (2012)
56. Therapeutic immunization with radio-attenuated *Leishmania* parasites through i.m.route revealed protection against the experiment murine visceral leishmaniasis, Sanchita Datta, Madhumita Manna, Supriya Khanra, Moumita Ghosh and Radhaballav Bhar, **Anindita Chakraborty**, Syamal Roy. Parasitology Research 111, 361-369 (2012)
57. Biomonitoring of Fresh Water of Loktak Lake, India ; N.K. Sharat Singh, **M. Sudarshan**, **A. Chakraborty**, Ch. Bino Devi, Th. Brojendro Singh, N. Rajmuon Singh, European Journal of Sustainable Development, 179-188 (2014)
58. Genomic Analysis and Comparative Hexavalent Chromium Reduction Potential of Predominant *Bacillus* species Isolated from Chromite Mine Soil ; S. Das, S. Pandey, S. K. 8. Pradhan, **M. Sudarshan**, **A. Chakraborty**, H. N. Thatoi, Soil and Sediment Contamination (formerly Journal of Soil Contamination) 24 Issue 2, (2015) 206.
59. Genotoxicity Study with Special Reference to Comet Test in the Blood Cells of Workers Exposed to Sewage Water ; Rajlaxmi Basu, Somendra Nath Talpatra, Aniruddha Mukhopadhyay, Moumit Roy Goswami, Siddharth Shankar Ray, Prantar Chakrabarti, Shidharth Shankar Ram, **Mathummal Sudarshan**, **Anindita Chakraborty**, Anjan Dasgupta, Uday Chand Ghosh and Sila Chakrabarti, Advances in Toxicology, Vol 2014, Article 1D, 251812,7

60. Elevated strontium concentration in the blood of automobile workers in Kolkata ; Basu R, Mukhopadhyay A, Ray SS, Chakrabarti P, **Ram S S, Sudarshan M, Chakrabarti A**, Prog Health Sci 2014, Vol 4, No2
61. Plant canopies as trap for re-suspended dust particulates contaminated with heavy metals ; **S.S. Ram**, S.Majumdar, P.Chaudhuri, S.C. Santra, P.K. Maiti, **M. Sudarshan, A. Chakraborty**, Mitigation and Adaptation Strategies for Global Change. 19(5):499-508 (2014).
62. Genomic Analysis and Comparative Hexavalent Chromium Reduction Potential of Predominant Bacillus species Isolated from Chromite Mine Soil ; S. Das, **S. Pandey**, S. K. Pradhan, **M.Sudarshan, A. Chakraborty**, H. N. Thatoi, Soil and Sediment Contamination 24(2): 206-221(2015).
63. An attempt to search the health status of garage workers---A neglected part in India ; Rajlaxmi Basu ,Arunangshu Biswas , Krishana Biswas , Aniruddha Mukhopadhyay , Soumendra Nath Talapatra , Siddhartha Shankar Ray , **Sidharth Sankar Ram, Mathummal Sudarshan** , Anjan Dasgupta , and Sila Chakrabarti, International Journal of Advanced Research (2015), Volume 3, Issue 7, 1466-1471
64. Investigation on the trace elemental profile of sewage workers in Kolkata, an Indian megacity ; **Rajlaxmi Basu**, Sidharth Sankar Ram , Arunnangshu Biswas, Siddhartha Sankar Ray, Aniruddha Mukhopadhyay, **Anindita Chakraborty, Sudarshan Mathummal**, Sila Chakrabarti, Journal of Public Health Research 2015; volume 4:473
65. Trace Elemental Analysis of Soil Samples of Kidney Effected Area Using EDXRF Technique ; T.P.Raju, N.Giridhar, Ch.Ch.Srinivasu, V.Ramanamam, **S.S.Ram, M.Sudarshan**, N.Lakshmana Das, International Journal of Scientific & Engineering Research, Volume 6, Issue 6, June-2015
66. Changes in Antioxidant Enzyme Activities and Elemental Profiling of Abutilon indicum L. Subjected to Copper Stress; Jyoti R. Rout, Santi L. Sahoo, Ritarani Das, Shidharth S. Ram , **Anindita Chakraborty & Mathummal Sudarshan**, Proc. Natl. Acad. Sci., India, Sect. B Biol. Sci. DOI 10.1007/s40011-016-0725-z; IF:0.40
67. Effect of iron stress on *Withania somnifera* L.: antioxidant enzyme response and nutrient elemental uptake of in vitro grown plants; Jyoti Ranjan Rout, Sadhana Behera, Nitin

Keshari, **Shidharth Sankar Ram**, Subhajit Bhar, **Anindita Chakraborty, Mathummal Sudarshan**, Santi Lata Sahoo , Ecotoxicology, 24(2): 401-413(2015).

68. Particle induced X-ray emission study of blood samples of Indian Kala-azar patients ; Sangita Lahiry, Supriya Khanra Rajiv Kumar, **Anindita Chakraborty**, Shyam Sundar, **M. Sudarshan**, Madhumita Manna , Journal of Parasitic diseases · 2016 DOI: 10.1007/s12639-016-0775-4
69. Determination of elements present in meat foodstuffs in Aizawl with EDXRF ; R.Lawmzuali, K.Birla Singh, **M.Sudarshan** and N.Mohondas Singh, Science and Technology Journal, Vol 3, Issue II, ISSN23213388, 2015
70. A review on air pollution monitoring and management using plants with special reference to foliar dust adsorption and physiological stress responses ; **S.S. Ram**, S. Majumder, P. Chaudhuri, S. Chanda, S.C. Santra , **A. Chakraborty , M. Sudarshan** , Critical Reviews in Environmental Science and Technology 45(23): 2489-2522 (2015)
71. Spectroscopic studies on the interaction of Arsenic (III) with Glutathione ; R.K. Virk, B.P. Mohanty, M.P. Bansal, M.L. Garg, Journal of Proteins and Proteomics, (2015), Volume 6, Number 1, pp 107
72. Protective Effects of Zinc Against Acute Arsenic Toxicity by Regulating Antioxidant Defense System and Cumulative Metallothionein Expression ; Renuka Ganger , Roobee Garla, Biraja Prasad Mohanty, Mohinder Pal Bansal, Mohan Lal Garg, Biological Trace Element Research, (2016) Volume 169, Issue 2 , pp 218-229.
73. A silver lining of “Alternanthera philoxeroides” invasion: exploring sustainable alternative usage in the tropics ; **Chatterjee A, Sudarshan M** and Dewanji A, International Journal of Ecology and Environmental Sciences, Vol. 43, (2017),
74. Micro spatial variation of elemental distribution in estuarine sediment and their accumulation in mangroves of Indian Sundarban ; Bakshi M, **Ram S S**, Ghosh S, **Chakraborty A, Sudarshan M**, Chaudhuri P, Environmental Monitoring and Assessment 189: 221 (2017)
75. Novel Microbial System Developed from Low-Level Radioactive Waste Treatment Plant for Environmental Sustenance ; Shaon Ray Chaudhuri, Jaweria Sharmin, Srimoyee Banerjee, U Jayakrishnan, Amrita Saha, Madhusmita Mishra, Madhurima Ghosh, Indranil Mukherjee, Arpita Banerjee, Kamlesh Jangid, **Mathummal Sudarshan**,

Anindita Chakraborty, Sourav Ghosh, Rajib Nath, Maitreyi Banerjee, Shiv Shankar Singh, Ajoy Krishna Saha and Ashoke Ranjan Thakur In : Management of Hazardous Wastes <http://dx.doi.org/10.5772/63323> pg121-154 published by Intech