

DEPARTMENT OF PHYSICS, SSNCE (2011-2005)

JOURNAL PUBLICATIONS

1. **Ravisankar R**, Chandrasekaran A,P.Eswaran , **A. Rajalakshmi** , P.Vijayagopal and Meenakshi sundram V, "Natural Radioactivity in River bed samples in and around Manaloorpet Riverbed Area, Tamilnadu, India.", Indian Journal of Science and technology, Vol.1 pp.38-42 July 2011
2. **Ravisankar R, Rajalakshmi A**, Suresh M, Chandrasekaran A, Senthilkumar A, Gajendran A and Meenakshisundram, "Natural Radioactivity measurement in sediment samples in and around Tharangambadi,Tamilnadu", EARFAM 0970-9231 Vol. 19, 2010, pp. 299-302,July 2009
3. **R. Ravisankar , A. Rajalakshmi**, Eswaran P, K.K.Rajhasekar, C.Alok Athvale, MVR Prasad"EDXRF analysis of beach rock samples of Andaman Island " Nuclear Science and Techniques, Vol. 20,pp. 93-98 April 2009
4. **R. Ravisankar , A. Rajalakshmi** , D.Sahayathna, K.Vijay , "FT-IR and XRD Analysis of Coastal Sedimental Samples of Tuna, Gujarat, India" Acta Ciencia Indica , Vol. XXXV, pp.125-135,January 2009
5. **Ravisankar R. Rajalakshmi A.** Eswaran P. Gajendiran V. Meenakshisundram V, "Radioactivity levels in soil of salt field area, Kelambakkam, Tamilnadu ", Nuclear Science and Techniques, Vol.18 No.6 pp.372-375, July2007
6. **Ravisankar, R. Rajalakshmi A.** Eswaran P. Meenakshisundram V Gajendiran V. Manikandan E. Magudapathy P. Panigrahi B , K.G.M.Nair,"Gamma â€“Ray spectroscopic and PIXE Analysis of beach rock samples of south east coast of Tamilnadu" International Journal of PIXE, Vol.17, Nos, 3& 4, pp.193-203, May 2007
7. **R.Ravisankar, Rajalakshmi A** and E.Manikandan, "Mineral Characterization of soil samples in and around Salt field area, Kelambakkam, Tamilnadu", Acta Ciencia Indica, Vol.XXXII, pp.341-346, March 2006
8. M Renilkumar , **P Nair**, "Low loss optical channel drop filters based on high contrast Si/Air photonic crystals by wet anisotropic etching" Applied Optics,Vol.50, No.25, pp.E59-E64, September 2011
9. M Renilkumar , **Prita Nair**, "Properties of defect modes in a geometrically chirped 1-D photonic crystal" Optical Materials, Vol.33, No 6, pp.853-858 April 2011
10. Renilkumar M, **Prita Nair**, "Design, Fabrication and Characterization of 1-D PBG Structures by Wet Anisotropic Etching of (110) Si for Possible Use as Channel Drop Filters" International Journal for Microwave and Optical Technology, Vol.5, No 5,pp. 312-317, September2010

11. **Anandha babu G.**, Ramasamy P. and Chandramohan "Studies on the Synthesis, Structure, Growth and Physical properties of an organic NLO crystal: 2-Amino-5-nitropyridinium Phenolsulfonate", Materials Research Bulletin, Vol.46, pp.2247-2251 December 2011
12. Subramaniyan@Raja R., **Anandha Babu G.**, Ramasamy P "Synthesis, Crystal structure, Crystal growth and physical properties of N,N- Diethyl anilinium picrate", J. Crystal Growth, Vol.334 pp.159-164 November 2011
13. **Anandha babu G.** and Ramasamy P "Growth and characterization of 2-amino-4-picolinium toluene sulfonate single crystal "Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Vol.82, pp.521-526 November 2011
14. Magesh. M, **Anandha babu G.** and Ramasamy P "Investigation on growth and characterization of dimethyl ammonium picrate (DMAP) single crystal grown by conventional and SR method", J.Crystal Growth,Vol.324, pp.201-206 June 2011
15. **Anandha babu G.**, Ramasamy P. and J. Philip "Studies on the Growth and Physical Properties of Nonlinear Optical Crystal: 2-Amino-5-nitropyridinium- Toluenesulfonate" Materials Research Bulletin, Vol.46, pp.631-634 May 2011
16. **Anandha babu G.**, Chandramohan A., Ramasamy P., Bhagavannarayana G. and Babu Varghese , "Synthesis, Structure, Growth and Physical properties of a novel organic NLO crystal: 1, 3 â€" Dimethylurea Dimethylammonium Picrate", Materials Research Bulletin, Vol.46, pp.464-468. March 2011
17. **Anandha babu G.**, Mohanapriya S.K., Ramasamy P., and Chandramohan A," Studies on the Synthesis, Growth, Crystal structure, and Physical Properties of a novel Nonlinear Optical Crystal: Glycine 3,5-Dihydroxybenzoic acid, J. Crystal Growth, Vol.318, pp.1021-1025. March 2011
18. **Anandha babu G.**, and Ramasamy P. "Growth and characterization of organic molecular single crystal Ethyl p-amino benzoate by selective self seeding from vertical Bridgman technique"J. Crystal Growth, Vol.312, pp. 2423-2426.August2010
19. **Anandha babu G.**, Sreedhar S, Venugopal Rao S, and Ramasamy P., "Synthesis, Growth, Structural, Thermal, Linear and Nonlinear Optical Properties of a New Organic Crystal: Dimethylammonium Picrate", J. Crystal Growth, Vol.312, pp.1957-1962,June 2010
20. **Anandha babu G.**, and Ramasamy P. , "Growth and Characterization of an Organic NLO material 2, 4, 4â™,-trimethoxybenzophenone", Materials Chemistry and Physics, Vol.119,pp.533-538,February 2010
21. **Anandha babu G.**, and Ramasamy P, "Growth and Characterization of an Organic NLO material Ammonium malate", Current Applied Physics,Vol.10, pp.214-220, January 2010
22. **Anandha babu G.**, Perumal Ramasamy R., and Ramasamy P, "Synthesis, crystal growth and characterization of an efficient nonlinear optical D-ï€-A type single crystal: 2-Amino pyridinium 4-nitrophenolate 4-nitrophenol "Materials Chemistry and Physics Vol.117 pp. 326-330 September2009
23. **Anandha babu G.**, Perumal Ramasamy R., Ramasamy P. and Krishna kumar"Synthesis, crystal growth and characterization of a highly efficient organic nonlinear optical Donor-ï€-Acceptor single crystal: 2-Amino-5-nitropyridinium- Toluenesulfonate", Crystal growth and Design, Vol. 9,pp. 3333-3337,June 2009

24. **Anandha babu G.**, Perumal Ramasamy R., Ramasamy P. and Natarajan S, "Studies on the Crystal growth, Crystal Structure, Optical and Thermal Properties of an organic crystal: Benzophenone hydrazine", J. Crystal Growth, Vol.311,pp. 3461-3465.May 2009
25. **Anandha babu G.** and Ramasamy P, "Studies on the Synthesis, Growth, Structural, Optical, Dielectric, Mechanical and Thermal properties of an Organic Crystal: 4-Aminopyridium-4-nitro phenolate" Crystal Research Technology, Vol.44, pp.675-681, May 2009
26. **Anandha babu G.**, Thirupugalmani K., Jayaprakasan M. and Ramasamy P, " Single crystal growth of 4-Aminobenzophenone using nanoresolution translation by the Bridgman technique and its characterization", J. Crystal Growth, Vol.311, pp.1067-1611, May 2009
27. **Anandha babu G.**, Ramasamy P., Ravikumar K. and Sridhar B, " Crystal structure and characterization of a novel organic optical crystal: 4- dimethylaminobenzophenone " Materials Research Bulletin, Vol.44,pp.1265-1269, May 2009
28. **Anandha babu G.**, Thirupugalmani K., Ramasamy P. and Ravikumar K, "Crystal structure and characterization of a novel organic optical crystal: 4-Chloro-3-Nitrobenzophenone", Crystal Research Technology, Vol.44, pp.561-566, March 2009
29. **Anandha babu G.**, and Ramasamy P, "Studies on the Growth and Characterization of 2- Aminopyridinium maleate -A Novel Nonlinear Optical Crystal ", J. Crystal Growth Vol. 311, pp.1185-1189 February 2009.
30. **Anandha babu G.**, and Ramasamy P "Synthesis, Crystal Growth and Characterization of Novel semiorganic Nonlinear Optical crystal: Dichlorobis(L- proline)Zinc(II)", Materials Chemistry and Physics, Vol.13, pp.727-733,February 2009
31. **Anandha babu G.**, Ramasamy P., Vijayan N., Kanjilal D. and Asokan K., "Effect of 50 MeV Li³⁺ ion irradiation on electrical, optical and mechanical properties of 4, 4'-Dimethylbenzophenone" Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms,Vol.266, pp.5032-5036. December 2008
32. **Anandha babu G.** and Ramasamy P, "Investigation of Crystal growth, Optical, and Thermal properties of a Novel Organic Crystal: 4, 4'-Dimethylbenzophenone" J. Crystal Growth, Vol.310, pp.3561-3567, July 2008
33. **Anandha babu G.**, Bhagavannarayana G. and Ramasamy P, "Synthesis, growth, thermal, Optical, dielectric and mechanical properties of semiorganic NLO Material: Potassium Hydrogen Malate Monohydrate " J. Crystal Growth,Vol.310, pp.2820-2826, June 2008
34. **Anandha babu G.**, Bhavannarayana G. and Ramasamy P., "Synthesis, Crystal Growth, Structural, Optical, thermal and mechanical properties of novel organic NLO Material: Ammonium malate", J. Crystal Growth, Vol.310, pp.1228-1238, May 2008
35. **Anandha babu G.** and Ramasamy P, "Effect of additives in supersaturated binary and ternary solutions on cluster growth by gravity driven concentration gradient studies",Crystal Research Technology,Vol.43, pp.626-633, March 2008
36. **S. M. Moses Kennedy**, " Thermal bleaching of optical absorption and photoluminescence spectra of γ -irradiated CaF₂:Dy:Pb:Na single crystals", J. of Rare Earths, Vol. 28, No 4 pp.493 -497, August 2010

37. **S. Masilla Moses Kennedy**, "Thermoluminescence studies on β^3 -irradiated CaF₂:Dy:Pb:Na single crystals , J. of Rare Earths, Vol.27, No 2, pp.187-191, April 2009
38. **S. Masilla Moses Kennedy**, "Luminescence studies of β^3 -irradiated CaF₂:Dy:Pb:Na single crystals, Acta Ciencia Indica, Vol.XXXIV, pp.281-289, June 2008
39. **S. Masilla Moses Kennedy**, "Photoluminescence studies of β^3 -irradiated CaF₂:Dy:Pb:Na single crystals, J. Lumin., Vol.128, No 4, pp.680-684, April 2008
40. **Julie Charles** and Ramkumaar G.R., "Qualitative analysis of High Density Polyethylene using FTIR Spectroscopy", Asian Journal of Chemistry ", Vol.21, No.6, pp.4477-4484, March 2009
41. **Julie Charles** and Ramkumaar G.R., "FTIR and Thermal studies on Polyethylene Terephthalate and Acrylonitrile Butadiene Styrene", Asian Journal of Chemistry ", Vol.21, No.6, pp.4389-4398, March 2009
42. **Julie Charles**, Ramkumaar G.R., Azhagiri S. and Gunasekaran S, "FTIR and Thermal studies on Nylon-66 and 30% glass fibre reinforced Nylon-66, Journal of Chemistry, Vol.6, No.1, pp., 23-33, January 2009
43. **Julie Charles** and Gunasekaran S, "Dielectric studies on some industrially important rubber and polymeric materials at Microwave frequencies, Material Science Research India, Vol.5, No.1, pp. 161-166, June 2008
44. **Julie Charles** and Gunasekaran S, "Spectral measurements and qualitative Analysis of ceftriaxone and cefotaxime", Asian Journal of Chemistry, Vol.20, No.2 ,pp.1343-1356, January 2008
45. **B. Karthikeyan**, N. Rajamanickam and S.P. Bagare, "Evaluation of Astrophysically Useful Parameters For Certain Band Systems of BBr, BCl and BD Molecules", Asian J. Spectroscopy, 12, July 2008
46. B. Karthikeyan, S.P. Bagare, N. Rajamanickam and V. Raja, "On the search for BF, BH and BS molecular lines in sunspot spectra , Astropart. Phys 31 June 2009
47. R. Shanmugavel, V. Raja, **B. Karthikeyanand**, N. Rajamanickam, "Evaluation of Franck-Condon factors and r-centroids for some band systems of LuF molecule", , Rom. Journ. Phys, 54, July 2009
48. R. Shanmugavel, V. Raja, **B. Karthikeyanan**, N. Rajamanickam, "On the rotational temperature of AIH in sunspots", Solar Physics 264, Aug 2010
49. **Rajesh, P**; Boopathi, K; Ramasamy, P;"Investigations on the solubility, growth, structural, optical, mechanical, dielectric and SHG behaviour of ammonium acetate doped ammonium dihydrogen phosphate crystals",Journal of Crystal Growth Vol.318,pp. 751-756 Decemeber2011
50. **Rajesh, P**; Sreedhar, S; Boopathi, K; Venugopal Rao, S; Ramasamy, P;"Enhancement of the crystalline perfection of< 0 0 1> directed KDP single crystal " Current Applied Physics,Vol.11,pp.1343-1348,Decemeber 2011
51. **Rajesh, P**; Ramasamy, P; "Comparative study on L-asparagine monohydrate doped ADP crystals Physica B: Condensed Matter, Vol.405, pp.1287-1293, November 2010
52. **Rajesh, P**; Ramasamy, P; Kumar, Binay; Bhagavannarayana, G;"Effect of cobalt and dl-malic acid on the growth rate, crystalline perfection, optical, mechanical, dielectric, piezoelectric properties and SHG efficiency of ADP single crystals", Physica B: Condensed Matter,Vol.405,pp.2401-2406 February 2010

53. **Rajesh, P**; Ramasamy, P; Bhagavannarayana, G; Kumar, Binay;"Growth of< 100> directed ADP crystal with slotted ampoule " Current App. lied Physics, Vol.10, pp.1221-1226,February 2010
54. **Rajesh, P**; Ramasamy, P; Mahadevan, CK;"Effect of Ni²⁺ on the structural, optical, thermal and dielectric properties of ADP single crystals "Materials Letters, Vol.64, pp.1140-1143, February 2010
55. **Rajesh, P**; Ramasamy, P; "Influence of NH₄Cl on the< 100> directed growth and properties of ADP crystal", Materials Letters, Vol.64 pp.798-801, January 2010
56. Bhagavannarayana, G; **Rajesh, P**; Ramasamy, P;"Interesting growth features in potassium dihydrogen phosphate: unravelling the origin and dynamics of point defects in single crystals"Journal of App. lied Crystallography, Vol.43, pp.1372-1376, January 2010
57. **Rajesh, P**; Ramasamy, P; "Optical, dielectric and microhardness studies on< 100> directed ADP crystal", Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Vol. 74 pp. 210-213 september 2009
58. **Rajesh, P**; Ramasamy, P; "A study on optical, thermal, mechanical, dielectric, piezoelectric and NLO properties of unidirectional ammonium chloride added ammonium dihydrogen phosphate crystal" Materials Letters, Vol.63, pp.2260-2262, July 2009
59. **Rajesh, P**; Ramasamy, P; Bhagavannarayana, G;"Effect of ammonium malate on growth rate, crystalline perfection, structural, optical, thermal, mechanical, dielectric and NLO behaviour of ammonium dihydrogen phosphate crystals " Journal of Crystal Growth, Vol.311 pp.4069-4075 June 2009
60. **Rajesh, P**; Ramasamy, P;"Effect of oxalic acid on the optical thermal,dielectric and mechanical Behavior of ADP crystals", Physica B: Condensed Matter, Vol. 404 pp. 1611-1616 May 2009
61. **Rajesh, P**; Ramasamy, P; Mahadevan, CK;"Effect of L-lysine monohydrochloride dihydrate on the growth and properties of ammonium dihydrogen orthophosphate single crystals"Journal of Crystal Growth, Vol.311 pp.1156-1160 April 2009
62. **Rajesh, P**; Ramasamy, P;"Growth of dl-malic acid-doped ammonium dihydrogen phosphate crystal and its characterization", Journal of Crystal Growth, Vol. 311 pp.3491-3497, April 2009.
63. P.V. Dhanaraj, **N.P. Rajesh**, P. Ramasamy, M. Jayaprakasan, C.K. Mahadevan ,G. Bhagavannarayana "Enhancement of stability of growth, structural and NLO properties of KDP Crystals due to additive along with the seed rotation, Cryst. Res. Technol, Vol.44 pp.60 January 2009
64. P.V. Dhanaraj, **N.P. Rajesh**, "Growth and Characterization of nonlinear optical L-glycine single crystals from lithium acetate as solvent", Material Chemistry and Physics, Vol.115 pp. 417 may 2009
65. K. Udaya Lakshmi, **N.P. Rajesh**, K. Ramamurthi, Babu Varghese, "Crystal growth and characterization of organic single crystal", Journal of Crystal Growth, Vol.311 pp.2489 April 2009
66. Jagdish, P; **Rajesh, N P** "Synthesis and Growth of Urea Organic Additive Material for the Optical Modulation Processes in Optoelectronics Engineering and Technology", i-Manager's Journal on Future Engineering and Technology 4.4, Vol. pp.16-21. May-Jul 2009

67. "P.V. Dhanaraj, **N.P. Rajesh**, C.K. Mahadevan, G. Bhagavannarayana,"Nucleation studies and characterization of potassium thiocyanate added KDP crystals grown by seed rotation technique Physica B: Condensed Matter, Vol.404 pp.2508 august 2009
68. T.Suthan, **N.P. Rajesh**, P.V. Dhanaraj, C.K. Mahadevan,"Growth and characterization of naphthalene single crystals grown by modified vertical Bridgman method Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Vol.75 pp.73 january 2010
69. H.Rezagholipour, R. Supraja, R. Kameshwari, P. V. Dhanaraj, Shizuyasu Ochiai, **N.P. Rajesh**,"Preparation of ZnO nanoparticles by microwave assisted chemical bath method Acta ciencia Indica, Vol. XXXVI C,pp.214 January 2010
70. P.V. Dhanaraj, **N.P. Rajesh**, G. Bhagavannarayana, "Synthesis, Crystal Growth and Characterization of an organic NLO Material: Bis (2-aminopyridine) malate Physica B: Condensed Matter, Vol.405 pp.3445 may 2010
71. P Jagdish,**N.P.Rajesh**, S Natarajan, "Growth and Characterization of urea Adduct with m-Nitrobezoic acid , m-Nitroaniline ,and p-Xylene Mixtures Journal of Minerals and materials Charaterization and Engineering, Vol.9 pp.471 2010
72. P Jagdish ,**N.P.Rajesh**, "Synthesis Growth and characterization of Urea 3- Nitrobenzoic Acid single crystals from Methanol Solvent ", International Journal of app. lied Chemistry, Vol.6 pp.113 March 2010
73. T. Suthan, **N. P. Rajesh**,"Growth and characterization of novel NLO material 4-nitrobenzaldehyde single crystal using modified vertical Bridgman technique with nano translation J. Cryst. Growth, Vol.312, pp.3160, August 2010
74. P.V. Dhanaraj, T. Suthan, **N.P. Rajesh**, "Synthesis, Crystal Growth and Characterization of a Semiorganic Material: Calcium Dibromide bis(Glycine) Tetrahydrate Current Applied Physics, Vol.10 pp.1353 September 2010
75. P.V. Dhanaraj **N.P. Rajesh**., "Growth and characterization of triglycine calcium dibromide, a semiorganic NLO material", Physica B: Condensed Matter, Vol.405 pp. 4110 October 2010
76. T. Suthan, **N.P. Rajesh**, C.K. Mahadevan and G. Bhagavannarayana, "Growth and Characterization of 2-hydroxy-4-methoxybenzophenone single crystal using nano translation by modified vertical Bridgman technique Spectrochimica Acta Part A, Vol.78 pp.776 February 2011
77. P.V Dhanaraj, **N.P. Rajesh**,"Investigations on crystal growth, structural, optical, dielectric, mechanical and thermal properties of a novel optical crystal: Nicotinium nitrate monohydrate Journal of Crystal Growth, Vol.318 pp.978 march 2011
78. T. Suthan, **N.P. Rajesh**, C.K. Mahadevan, G. Bhagavannarayana,"Growth and characterization of benzil single crystal using nano-resolution translation by modified vertical Bridgman technique Crystal Engineering Communication,Vol.13 pp.4024 march 2011

79. T. Suthan, **N.P. Rajesh**, K. Senthil Kumar, C.K. Mahadevan, G. Bhagavannarayana, "Growth and Characterization of 2-Methylamino-5-chlorobenzophenone (MACB) single crystals using nano-resolution translation by modified vertical Bridgman technique Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Vol.79 pp.1448 April 2011
80. P.V. Dhanaraj, **N.P. Rajesh**, G. Vinitha,G. Bhagavannarayana, "Crystal structure and characterization of a novel organic optical crystal: 2-aminopyridinium trichloroacetate Materials Research Bulletin, Vol.46 pp.731 may 2011
81. P.V. Dhanaraj, **N.P. Rajesh.**, "Studies on the growth and characterization of tris (glycine) calcium(II) dichloride-a nonlinear optical crystal, Physica B, Vol.406 pp.18, 2011
82. P Jagdish, **N.P.Rajesh**, "Effect of L-proline on the growth and nlo properties of KDP crystal Journal of Optoelectronics and Advanced of Materials, Vol.13 ,pp., august 2011
83. P.V. Dhanaraj, **N.P. Rajesh**, J. Kalyana sundar, S. Natarajan, G. Vinitha, "Studies on growth, crystal structure and characterization of novel organic nicotinium trifluoroacetate single crystalsMaterials Chemistry and Physics, Vol.129 pp.463 September 2011
84. T. Suthan, **N.P. Rajesh**, C.K. Mahadevan, G. Bhagavannarayana,"Studies on crystal growth and physical properties of 2-amino-5-chloropyridine single crystal Materials Chemistry and Physics, Vol. 129 pp. 438 september 2011
85. T. Suthan, **N.P.Rajesh**, D.Sajan, G. Bhagavannarayana, "Growth and characterization of organic material 2-hydroxypyridine single crystal using modified vertical Bridgman technique, Materials Chemistry and Physics, Vol.130, pp.920, November 2011