

Journal Publications

N. Vijay Ponraj a, A. Azhagurajan, S.C. Vettivel, X. SahayaShajan, P.Y. Nabhiraj, M. Sivapragash. "Graphene nanosheet as reinforcement agent in copper matrix composite by using powder metallurgy method", **Surfaces and Interfaces (2017) 190–196**

S Alwin, X SahayaShajan, Ranjini Menon, P. Y Nabhiraj, P V Ananthapadmanabhan, "Plasma treated titania aerogel nanostructures as photoanode material and its influence on the performance of quasi-solid dye-sensitized solar cells", **Materials Research Bulletin 86 (2017) 201–208**

Ashif Reza, Anuraag Misra, Parnika Das: An improved model to predict bandwidth enhancement in an inductively tuned common source amplifier. *Review of Scientific Instruments* 05/2016; 87(5):054710.

G.M. Shanthini, N. Sakthivel, Ranjini Menon, P.Y. Nabhiraj, J. A. Gómez-Tejedor, J.M. Meseguer-Dueñas, J.L. Gómez Ribelles, J.B.M. Krishna, S. NarayanaKalkura "Surface stiffening and enhanced photoluminescence of ion implanted cellulose – polyvinyl alcohol and silica composite". **Carbohydrate Polymer 153 (2016) 619-630**

Sanjay Saini, Ranjini Menon, S.K. Sharma, A.P. Srivastava, S. Mukherjee, P.Y. Nabhiraj, P.K. Pujari, D. Srivastava, G.K. Dey, "Ar irradiated Cr rich Ni alloy studied using positron annihilation spectroscopy", **Journal of Nuclear Materials 479 (2016) 279-286**

Umesh Chandra Bind, Raj Kumar Dutta, Gurpreet Kaur Sekhon, Kanhaiya Lal Yadav, J.B.M. Krishna, Ranjini Menon, P.Y. Nabhiraj, "Ion implantation induced phase transformation and enhanced crystallinity of as deposited copper oxide thin films by pulsed laser deposition", **Superlattices and Microstructures 84 (2015) 24–35**

S Alwin, X SahayaShajan, Ranjini Menon, P.Y Nabhiraj, K.G.K Warriar, "Surface modification of titania aerogel films by oxygen plasma treatment for enhanced dye adsorption", **Thin Solid Films 595 (2015) 164–170**

Aruna Devi, Ranjini Menon, Priya Maheshwari, S. Neogy, P. Y. Nabhiraj, P. K. Pujari and D. Srivastav, "PAS Study of Zr-2.5%Nb Alloy Irradiated by Ar⁹⁺ Heavy Ions" **Journal of Physics: Conference Series 618(2015) 012018**

Bichitra Nandi Ganguly, Ranjini Menon, Nabhiraj P. Yalagoud, Sujit Kumar Bandyopadhyay, Wolfgang Anwand and Gerhard Brauer, "Depth-resolved slow positron beam analysis of ECR proton and argon implanted graphite and boron nitride system", **Phys. Status Solidi B, 1–10 (2015)**

Mou Chatterjee and P Y Nabhiraj, "An integrated wire harp and readout electronics inside vacuum", **Review of Scientific Instruments 86, 034710 (2015)**

Ranjini Menon and Nabhiraj P Y, "High speed micro-fabrication using inductively coupled plasma ion source based focused ion beam system", **Vacuum (2015) 111, 166-169**

Anuraag Misra, Animesh Goswami, Paritosh Sing Babu, Saurabh Srivasatava, V.S.Pandit: Studies on space charge neutralization and emittance measurement of beam from microwave ion source. Review of Scientific Instruments 11/2015; 86(11):113301., DOI:10.1063/1.4934868

Anuraag Misra, Archan Sarkar, Bhaswar Dutta Gupta: Design and Analysis of High Gain Diode Pre-Distortion Linearizer for TWTA. 10/2014; 6(5):67., DOI:10.5121/ijmwn.2014.6506

Anuraag Misra, V.S. Pandit: Studies on the coupling transformer to improve the performance of microwave ion source. Review of Scientific Instruments 06/2014; 85(6):063301-063301-9., DOI:10.1063/1.4881782

Ranjini Menon, Nabhiraj P Y and R K Bhandari, "Improvements in the angular current density of inductively coupled plasma ion source for focused heavy ion beams", **Vacuum (2013) 97, 71-714**

Nabhiraj P Y and Ranjini Menon, "Development of compact high current low emittance RF ion source", **Nucl. Instr. And Methods B 15 317 (2013), 442-445**

V. S. Pandit, Ph.D.; P Sing Babu; A Goswami; S Srivastava; A Misra; Mou Chatterjee; P Y Nabhiraj et al., "Development of microwave ion source and low energy beam transport system for high current cyclotron", **Nucl. Instr. And Methods B 15 (2013), 434-437**

VaishaliNaik, ...Nabhiraj P Y et al., "The ANURIB project at VECC-plans and preparations", **Nucl. Instr. And Methods B 15 (2013), 253-256**

VaishaliNaik, AlokChakrabarty, Nabhiraj P Y et. al., "First online production of Radioactive Ion Beams at VECC", **Nucl. Instr. And Methods B 15 (2013), 227-230**

V. S. Pandit, R. C. Yadav, G. Pal, C. Nandi, A. Goswami, P. Sing Babu, S. Srivastava, A. Misra: Vacuum System of the Ion Source and Injection Line of a High Current Compact Cyclotron. Journal of Physics Conference Series 11/2012; 390(1):2066-., DOI:10.1088/1742-6596/390/1/012066

Ashutosh Kumar, J. B. M. Krishna, Dipankar Das, SunitaKeshri, "Conductivity modification of znO film by low energy Fe¹⁰⁺ ion implantation" Applied Surface Science 258, 2237 (2012).

Nabhiraj P Y, Ranjini Menon, Mohan Rao G, Mohan S and Bhandari R K, "Low energy micron size beam from ICP ion source", **Journal of vacuum science and technology B 29, 051604 (2011).**

A. K. Himanshu, S.K.Bandyopadhyay, P.Sen,N. N. Mondal, A. Talpatra, G.S.Taki. T.P.Sinha,Electrical properties of low energy Ar⁹⁺ irradiated conducting polymer PANI-PVA,Radiation Physics and Chemistry 80, 414(2011).

Nabhiraj P Y, Ranjini Menon, Mohan Rao G, Mohan S and Bhandari R K, "Optimization of ion energy spread in inductively coupled plasma source designed for focused ion beam applications", **Vacuum (2010) 344-348**

Nabhiraj P Y, Ranjini Menon, Mohan Rao G, Mohan S and Bhandari R K, "Characterization of compact ICP ion source for focused ion beam applications", **Nucl. Instr. and Meth. A 621 (2010), 57-61**

D Banerjee, S. K. Das, S V Thakare, P Y Nabhiraj, R Menon, R K Bhandari, "Study of surface-bulk mass transport and phase transformation in nano TiO₂ using hyperfine interaction technique", **Journal of Physics and Chemistry of Solids 71 (2010) 983–987**

Ranjini K, P Y Nabhiraj, S K Das, C Mallik and R K Bhandari, "An estimate of electron temperature in 14.4 GHz ECRIS plasma by analysis of bremsstrahlung spectra", **Indian Journal of Pure & Applied Physics Vol 45, Dec 2007, PP 965-968**

G.S.Taki, P.R.Sharma, D.K.Chakraborty, R.K.Bhandari, P.K.Roy, "Experimental Study of the dependence of beam current on injection magnetic field in 6.4 GHz ECR Ion Source", PRAMANA aJournal of Physics, Vol 67, No. 3, Sep 2006, p.p. 477-486.

G.S.Taki,D.K.Chakraborty,R.K.Bhandari,"6.4 GHz ECR Ion Source at VECC", Journal of Physics,Vol-59no.5(2002),p.p775-780.

P. Karmakar, P Agarwal, P Y Nabhiraj, et.al, "Secondary Electron Emission from a Single crystal aluminum surface induced by multiply charged Oxygen ions", **Physics Rev. A Vol 64, 043901(2001)**

G S Taki, D K Bose, P Y Nabhiraj et. al., "Operational Experience with VEC-ECR Ion Source", **Indian Journal of Pure and Applied Phys. 39,41,2001**

P Y Nabhiraj, D K Bose, et al., "Design of single harmonic buncher", **Indian Journal of Pure and Applied Physics** Jan-Feb, 2001, P-72

Articles in Conferences and Invited Talks

Raveesha P. M., Nabhiraj P. Y., Ranjini Menon, and Ganesh Sanjeev, "Effects of low energy ions on the optical, structural and chemical properties of polycarbonate". AIP Conference Proceedings **1837**, 040013 (2017)

S. K. Guha, T. K. Bhaumik, "Design And Development Of a wireless sensor network for the study of thermal instability of the Earth surface as a probable precursor of earthquake", Proceedings of, IEEE International conference on Electronics, Materials Engineering and Nano technology, IEMENTECH 2017 Science City, Kolkata.

Ashif Reza, Anuraag Misra, Indira Chatterjee, Parnika Das, "Development and characterization of a high frequency low noise amplifier", Twenty Second National Conference on Communications (NCC-2016), IIT Guwahati; 03/2016, DOI:10.1109/NCC.2016.7561113

A. K. Sikdar, A. Reza, R.Menon, Y.P. Nabhiraj, K. Banerjee, B. Dam, P. Das and A.Ray, "Progress in VECC Penning Ion Trap Development", 60th DAE/BRNS symposium on Nuclear Physics 7-11th dec, 2015 Prasanti Nilayam, Hyderabad.

Anuraag Misra and P.Y Nabhiraj, "Development of Ku-Band Waveguide Diplexer for 18 GHz Superconducting ECR Ion Source", Proc. of International conference on plasma science, technology and applications, January 20-21, 2015 Amity University, Lucknow Campus, Lucknow, India.

S Srivastava, A Misra, Y Kumar, S K Thakur, "Optimal design of PID controller for second order plus time delay systems", Indian National Particle Accelerator Conference 2015; 12/2015

Ashif Reza, Anuraag Misra, Saikat Sarkar, Arindam Kumar Sikdar, Parnika Das, "Development of a Helical Resonator for ion trap application", IEEE Applied Electromagnetics Conference - 2015, IIT Guwahati; 12/2015, DOI:10.1109/AEMC.2015.7509206.

Banerjee D., Das S.K, Menon R., Nabhiraj P.Y., Thakare S.V., "Annealing behavior of Hf thin film on Si(111) surface: a nuclear quadrupole interaction study" Proceedings of the twelfth DAE-BRNS national symposium on nuclear and radiochemistry Vol 46 Issue 33 2015

Anuraag Misra and Nabhiraj P Y, "Installation and commissioning of microwave feeding system for 14.5 GHz ECR-3 ion source at VECC", InPAC-2015, Dec 21-24, 2015. TIFR, Mumbai. (ID-159)

Anuraag Misra, A Goswami, P Sing Babu S Srivastava, V S Pandit, “ Plasma studies and beam emittance measurements of 2.45 GHz microwave ion source at VECC”, Indian National Particle Accelerator Conference 2015; 12/2015

Atanu Dutta;S. Paul;S. Roy;M.K. Dey;P.S. Chakroborty;P.Y. Nabhiraj, “The design and study of spiral inflector and central region for the Room Temperature Cyclotron”, InPAC-2015, Dec 21-24, 2015. TIFR, Mumbai. (ID-107)

A. K. Sikdar, A. Reza, R.Menon, Y.P. Nabhiraj, K. Banerjee, B. Dam, P. Das, A.Ray, “Progress in VECC Penning Ion Trap Development”, 60th DAE-BRNS Symposium on Nuclear Physics, Sri Satya Sai Institute of Higher Learning, Pransanti Nilayam. Dec-07-11 2015, P 926.

Nabhiraj P. Y., “High speed micro/nano machining by indigenously developed ICP-FIB system”, (Invited Talk), 2nd International Symposium on Physics and Technology of Sensors, ISPTS-2, 8-10, March-2015. Organised by Centre for Materials for Electronics Technology (C-MET), Pune. Page – 7.

Aruna Devi, RanjiniMenon, PriyaMaheshwari, S. Neogy, P. Y. Nabhiraj, P. K. Pujariand D. Srivastav, “PAS Study of Zr-2.5%Nb Alloy Irradiated by Ar⁹⁺Heavy Ions”” 11th International workshop on Positron and Positronium chemistry (PPC-11), Goa, India, November 9-14, 2014, Page – 111

Nabhiraj P. Y., “Pre-conference workshop talk on Nano Machining by Focused Ion Beam”, 7th ISSS International Conference on smart materials structures and systems (ISSS-2014), IISc, Bangalore. July 8th, 2014.

SumanGuha et al, “An approach for Defining the Optimal Path for a mobile Robot Navigating in an area with fixed obstructions using Genetic Algorithm applying Travelling Sales Man Problem”, e journal The Beats of Natural Sciences. Under Barasat University West Bengal. Issue 2 (June) Vol 1 (2014), Article No. 1.

S. Alwin, V. Ramasubbu, X. SahayaShajan, P.Y. Nabhiraj and K.G.K. Warriier, “Plasma surface modified titania aerogel as photoanode material for dye sensitized solar cellapplications”, 2nd International conference on advanced functional materials (ICAFM 2014) P-256, Feb 19-21,2014, NIIST, Thiruvananthapuram.

Ranjini Menon and P Y Nabhiraj, "Measurement of ionisation efficiency of inductively coupled plasma ion source", The 28th National Conference on Plasma Science and Technology (Plasma-2013) Dec, 3-6, 2013 Page 152. KIIT, Bhubaneswar.

Anuraag Misra, P.Y.Nabhiraj and A.Chakrabarti, "Design and development of different microwave components for high frequency ECR ion source", The 28th National Conference on Plasma Science and Technology (Plasma-2013) Dec, 3-6, 2013 Page 307 KIIT, Bhubaneswar.

Anuraag Misra, V S Pandit, "Development of microwave feeding system for high current ion source", IEEE Applied Electromagnetic Conference, Bhubaneswar; 12/2013, DOI:10.1109/AEMC.2013.7045080

Reza, A. K. Sikdar, P. Das, U. Bhunia, A. Misra, K. Banerjee, B. Dam, A.Ray, "Capacitance measurement of Penning trap electrode assembly at cryogenic temperature", Proceedings of DAE Symposium on Nuclear Physics, BARC, Mumbai; 12/2013

S Srivastava, A Misra, S K Thakur, V S Pandit, "Effect of third pole placement on the characteristics of closed loop control system", Indian National Particle Accelerator Conference; 11/2013

S Srivastava, Y Kumar, A Misra, S Sahoo, S K Thakur, V S Pandit, "A control strategy for highly regulated magnet power supplies using a lqr approach", International Conference on Accelerator & Large Experimental Physics Control Systems 2013; 10/2013

Saurabh Srivastava, Yashwant Kumar, A Misra, S K Thakur, V S Pandit, "Optimum design of buck converter controller using LQR approach", ICACT; 09/2013, DOI:10.1109/ICACT.2013.6710514

Mou Chatterjee, Suman Guha and P Y Nabhiraj, "Automation of the vacuum system of 14.45 GHz ECR ion source and injection line", Indian particle Accelerator Conference-2013(InPAC-2013) Page 708-710 Nov, 19- 22, 2013, VECC, Kolkata

Nabhiraj P Y and Ranjini Menon, “Ion beam diagnostics of high current RF ion source”, Indian particle Accelerator Conference-2013 (InPAC-2013) VECC, Kolkata, P-125-129, Nov, 19- 22, 2013,

B Ganguly, Ranjini Menon, P Y Nabhiraj et al., “Depth resolved slow positron beam analysis of electron cyclotron ion beam irradiated graphite and boron nitride targets”, 13th International Workshop on Slow Positron Beam Techniques and Applications SLOPOS-13, 15 – 20 September 2013. Technische University, Munich, Germany

Nabhiraj P Y, Ranjini Menon, Mohan Rao G, Mohan S and Jisnu Basu, “Design and Fabrication of plasma based FIB system”, Proceedings of 1st National Conference on Micro & Nano Fabrication, January 21-23, 2013, P-35 CMTI, Bangalore

Nabhiraj P Y, “Focused ion beams in realization of micro and nano structures”, III National conference on advanced materials, 23-25, January 2013, PSN college of engineering and technology.

N. Dutta, S. K. Bandyopadhyay, P. Sen, A. K. Himanshu, P. Y. Nabhiraj, R. Menon,

P. K. Mukhopadhyay, and P. Ray, “A simple novel method of developing BFO nanostructures”, The 57th DAE Solid State Physics Symposium (DAE-SSPS 2012), IIT Bombay, Powai, Mumbai during 03rd – 07th December, 2012 Pages: 234-236

Saurabh Srivastava, Anuraag Misra, V.S. Pandit’, “Auto tuned PID controller design using Diophantine equation”, Communications, Devices and Intelligent Systems (CODIS), 2012 International Conference on; 12/2012, DOI:10.1109/CODIS.2012.6422246

Mou Chatterjee, Dhananjay Koley, P.Y. Nabhiraj, “Development of an ethernet enabled microcontroller based module for superconducting cyclotron ecr beam line control” PCAPAC 2012.

Ranjini Menon, Nabhiraj P Y and Bhandari R K , “Inductively coupled plasma for generating high intensity proton beam”, The 27th National Conference on Plasma Science and Technology (Plasma-2012) Dec, 10-13, 2012, Pondicherry. P-124

Nabhiraj P Y, “The ANURIB project at VECC-plans and preparations”, XVIth International Conference on Electromagnetic Isotope Separators and Techniques Related to their applications. (EMIS-2012) Dec, 2-7, 2012, Matsue, Japan.

Nabhiraj P Y and Ranjini Menon, “Development of high current low emittance RF ion source”, XVIth International Conference on Electromagnetic Isotope Separators and Techniques Related to their applications. (EMIS-2012) Dec, 2-7, 2012, Matsue, Japan.

Anuraag Misra, P Y Nabhiraj, C Mallik, “Design of an High Power Ultra Wide Band Hemispherical Cap Waveguide to Coaxial Adapter”, Vacuum Electronic devices and applications, CEERI, PILANI; 09/2012

Vaishali Naik, Alok Chakrabarty, Nabhiraj P Y et al, “First online production of Radioactive Ion Beams at VECC”, XVIth International Conference on Electromagnetic Isotope Separators and Techniques Related to their applications. (EMIS-2012) Dec, 2-7, 2012, Matsue, Japan.

N. Dutta, S. K. Bandyopadhyay, P. Sen, A. K. Himanshu, P. Y. Nabhiraj, R. Menon et al., “A simple novel method of developing BFO nanostructures”, The 57th DAE Solid State Physics Symposium (DAE-SSPS 2012), IIT Bombay, Powai, Mumbai 03rd – 07th December, 2012. Pages: 234-236

Anuraag Misra, P.Y. Nabhiraj and C. Mallik, “Design of a high power ultra wide band hemispherical cap waveguide to coaxial adapter”, National Conference on Vacuum Electronic Devices and Applications at CEERI Pilani on 24th Sept. 2012.

Mou Chatterjee, P Y Nabhiraj et al., “Development of Ethernet enabled microcontroller based module for superconducting cyclotron ECR beam line control”, Proceedings of 9th International workshop on Personal Computers and Particle Accelerator Controls (PCAPAC-2012) December 4-7, 2012, P-73

G.S. Taki, D K Chakraborty, Subhash Ghosh, S. Majhi, Gautam Pal, C. Mallik, R. K. Bhandari, J. B. M Krishna, K Dey, A K Sinha, ECR Based Low Energy Ion Beam Facility at VECC, Proc. International Symposium on Vacuum Science and Technology and its Application for Accelerators (IVS-2012) VECC, Kolkata

Suman Guha, P Y Nabhiraj et al., “Design and implementation of an IEEE 802.15.4 zigbee based star network for data acquisition and monitoring,

Proceedings of 9th International workshop on Personal Computers and Particle Accelerator Controls (PCAPAC-2012) December 4-7, 2012, P-160

Ranjini Menon, P.Y. Nabhiraj, and R K Bhandari, "An RF ion source as a primary ion gun for Secondary ion mass spectroscopy", ISMAS-2011, International discussion meet on elemental mass spectrometry in health and environmental sciences. ISMAS-DM-HEAL-2011, IUAC New Delhi, 14-15th April, 2011. Page 119

G.S.Taki, D.K.Chakraborty, S.K.Bandhopadhyay, S.Majhi, C.Mallik, R.K.Bhandari, J.B.M.Krishna, K.Dey, A.K.Sinha, "ECR Ion Source Based Low Energy Ion Beam Facility at VECC", Proc. Indian Particle Accelerator Conference (INPAC) 2011, New Delhi.

Anuraag Misra, V S Pandit, Gautam Pal, "Design of High Current Bunching System and Fast Faraday Cup for High Current LEBT at VECC", International workshop on accelerator-driven sub-critical systems and thorium utilization, Mumbai, India; 12/2011, DOI:10.13140/2.1.2016.4482

V S Pandit, G Pal, S K Thakur, P Sing Babu, A Goswami, Mou Chatterjee, R C Yadav, S Srivastava, S Bhattacharya, S Roy, C Nandi, A Misra, "Microwave Ion Source and Injection System for a High Current Compact Cyclotron", International workshop on accelerator-driven sub-critical systems and thorium utilization, Mumbai, India; 12/2011, Mumbai; 12/2011, DOI:10.13140/2.1.1902.7846

Saurabh Srivastava, A Misra, H K Pandey, S K Thakur, V S Pandit, "Design and implementation of the wireless high voltage control system", Indian National Particle Accelerator Conference 2011; 02/2011

Anuraag Misra: Development of Ku-band waveguide break for ECR-3 Ion Source. Indian National Particle Accelerator Conference 2011, New Delhi; 02/2011

V.S. Pandit, G. Pal, S.K. Thakur, P. Sing Babu, A. Goswami, A. Misra, S. Srivastava, Mou Chatterjee, S. Bhattacharya, R. C. Yadav, "Development of 2.45 GHz high current microwave ion source at VECC", INPAC 2011.

G. S Taki, P. R Sarma, D. K. Chakraborty, R. K. Bhandari, P. K. Ray and A. G. Drentje, "Study of the Dependence of ECR Ion Current on Periodic Plasma Disturbance", Proc. International workshop on ECR Ion Source-2008, Chicago, IL USA, 169 (2008) [6] G.Bakiaraj, J.B.M.Krishna, G.S.Taki R.Dhanasekaran, Effect of Nitrogen Ion Implantation on the CdS Nanostructured thin Films Prepared by Chemical Bath Deposition, ICMAT11-A-2438SUNTEC,Singapore,2011

P.Kannapan, J.B.M.Krishna, G.S.Taki, R.Dhanasekaran, "Effect of N Ion Implantation in Cvt Grown Znse Single Crystals", Symposium EE: CGCT-5-Functional Materials Crystallization, Characterization and Devices ICMAT11-A-2182, SUNTEC, Singapore, 2011

P. Y. Nabhiraj, RanjiniMenon, R K Bhandari, Mohan Rao G, Mohan S., "Microfabrication by low energy ion beam from plasma based ion sources",XII IEEE International Vacuum electronics Conference, Feb 21-24, 2011, Bangalore. (IVEC-2011)

RanjiniMenon and Nabhiraj P Y, "Simulaion of ion beam optics for focused ion beam system", InPAC-2011, 15th – 18th, Feb 2011, IUAC, New Delhi P-262

P.Y. Nabhiraj, RanjiniMenon, K. Remashan, "Large area, direct write focused ion beam lithography system", InPAC-2011, 15th – 18th, Feb 2011, IUAC, New Delhi P-263

P Y Nabhiraj , "Development of plasma ion source based micromachining system", InPAC-2011, 15th – 18th, Feb 2011, IUAC, New Delhi

Anurag Misra, P Y Nabhiraj, "Development of Ku-Band Waveguide Break for ECR-3 Ion Source", InPAC-2011, 15th – 18th, Feb 2011, IUAC, New Delhi, Page 208.

Mou Chatterjee, P Y Nabhiraj et al, "Modifications and improvements in the remote control system of the high current ion source", InPAC-2011, 15th – 18th, Feb 2011, IUAC, New Delhi, Page 183

U. C. Bind, J.B.M. Krishna, Kamal Dey, G.S. Taki, K.L. Yadav, R.K. Dutta, "Preliminary results on the effects of 63 keV high charge state oxygen ion beam implantation on PMMA", Nuclear and Radiochemistry Symposium (NUCAR-2011), GITAM University, Vishakapatnam.

P.Das, S. K. Das, R. Guin, A. Ahmed, A. Dasgupta, S. Saha1, J. Choudhury, A. Goswami, H. P. Sharma, A. De, P. Y. Nabhiraj, R. Menon, A. De, A. Ray,

“Development of VECC Cryogenic Penning Ion Trap”, DAE-BRNS National Symposium on Nuclear Instrumentation (NSNI-2010) February 24-26, 2010, BARC, Mumbai.

S.K.Bandhyopadhyay, A.K.Himanshu, G.S.Taki, J.B.M.Krishna, “Magnetism in Fe implanted Ho”, Proceedings in Symposium on Current Trends in Condensed Matter Physics, NISER, Dec., 2010.

R. Menon, P. Y. Nabhiraj, Jaya Maithil, P. Das and A. Ray, “Characteristics study of Field Emission Probes prepared at VECC for the Cryogenic Penning Ion Trap project”, Proceedings of the DAE Symposium on Nuclear Physics 55 (2010), 770

Ranjini Menon, P Y Nabhiraj, C Mallik and R K Bhandari, “Fabrication and Characterization of Tungsten field emission probes”, IVSNS 2009 Nov 11-13, 2009, CEERI Pilani

G.S.Taki, P.R.Sarma, J.B.M.Krishna, D.K.Chakraborty, S.R.Das, K.Remashan, C.Mallik, “A Novel Powerful Beam Steerer cum Scanner for ECR Ion Beam at VECC”, Proc. of DAE Nuclear Physics Symposium, 2009

P Y Nabhiraj, Ranjini Menon, G Mohan Rao¹, S Mohan¹, K Rameshan, C Mallik and R K Bhandari, “Compact Inductive Coupled Plasma based ion beam sputtering system for thin film deposition”, IVSNS 2009 Nov 11-13, 2009, CEERI Pilani

Mou Chatterjee, Dhananjay Koley, P.Y. Nabhiraj, C.Mallik, “Development of Universal Control Module for SCC ECR Injection line Elements”, Seminar on Application of Computer and Embedded Technology (SACET 2009).

Mou Chatterjee, P.Y.Nabhiraj, V.S.Pandit, “An Isolated Remote Control System for the High Current Ion Source”, Indian Particle Accelerator Conference INPAC proceedings 2009

P.R.Sarma, G.S.Taki, D.K.Chakraborty, J.B.M.Krishna, “Measurement of the Emittance of an ECR Ion Source using a Glaser Magnet”, Proc. of DAE Nuclear Physics Symposium, 2009

Suman Guha, Mou Chatterjee P. Y. Nabhiraj et al, “Automation of the K 500 Superconducting Cyclotron injection Line Vacuum System and its Interlocks”, Indian Vacuum Society National Symposium IVSNS Proceedings 2009.

Suman Kumar Guha, P. Y. Nabhiraj, Prasenjeet Majumder, C. Mallik, R. K. Bhandari, "Development of microcontroller based slit drive", Seminar On Applications of Computer and Embedded Technology, VECC, October (2009).

Ranjini Menon, P Y Nabhiraj and R K Bhandari, "Ion energy spread studies for Compact ICP ion source", InPAC-2009, Raja Ramanna Centre for Advanced Technology, Indore. February 10-13, 2009.

P Y Nabhiraj, Ranjini Menon, Mou Chatterjee, Suman Guha, Anurag Misra, G Pal, CMallik and R K Bhandari, "Iron Ion beam development from 14.4 GHz ECR ion source", InPAC-2009, Raja Ramanna Centre for Advanced Technology, Indore. February 10-13, 2009.

P Y Nabhiraj, RanjiniMenon and R K Bhandari, "Development of an emittance scanner for low energy ion beam", InPAC-2009 InPAC-2009, Raja Ramanna Centre for Advanced Technology Indore. February 10-13, 2009.

SumanGuha, R. C Yadav, Manas Dutta, MouChatterji, P Majumdar, P Y Nabhiraj, et al., "Operation and interlock of vertical injection line vacuum system for superconducting cyclotron", InPAC-2009 Raja Ramanna Centre for Advanced Technology,Indore. February 10-13, 2009.

S Srivastava, A Misra, S K Thakur, H K Pandey, V S Pandit, "Development of microcontroller based remote control system for hv power supply of ECR ion source for ADSS project", Indian National Particle Accelerator Conference 2009; 02/2009

MouChatterji, P Y Nabhiraj, V. S. Pandit, "An Isolated remote control system for high current ion source", InPAC-2009 InPAC-2009, Raja Ramanna Centre for Advanced Technology, Indore. February 10-13, 2009.

P Y Nabhiraj , "Ion sources at VECC", Theme Meeting on Low Energy RF Linacs and Associated Technologies BARC, Mumbai. (Invited talk under the auspices of HomiBhabha Birth Centenary Celebration) December 29-30, 2008.

P Y Nabhiraj , "Ion sources for nano to nuclear sciences", Invited talk in Workshop on Cyclotrons: Rising Expectations & Mounting Challenges 25-26 June 2008, VECC, Kolkata

P Y Nabhiraj, Ranjini Menon R K Bhandari, "Ion energy spread measurements of inductively coupled plasma ion source", ICOPS-2008, IEEE international conference on plasma science, Karlsruhe, Germany Accepted for presentation.

VS Pandit, G Pal, S Bhattacharya, RC Yadav, SK Thakur, PY Nabhiraj, Mou Chatterjee, A Misra, P Sing Babu, A Goswami, Others," Development of high current ion source and its injection system for a compact cyclotron at VECC". Proceedings of DAE-BRNS-PSI symposium on ion beam technology and applications, 01/2007;

G. S. Taki, P. R. Sarma, A. G. Drentje, T, Nakagawa, P, K. Ray and R. K. Bhandari, "Periodic Ion Current Burst in 6.4 GHz ECR Source", Proc. Asian Particle Accelerator Conference, APAC07. [12] G. S. Taki and R. K. Bhandari, "Progress in ECR Ion Source technology", Proc. DAE-BRNS-PSI Symp. on Ion Beam Technology and Applications SIBTA-2007,p.194(2007) Invited talk

P.Y. Nabhiraj, Ranjini Menon, C. Mallik, R.K. Bhandari, "Design of high current RF ion Source for micromachining applications", 4th Asian Particle Accelerator Conference-APAC-07, Jan 29 – Feb 02, 2007, RRCAT, Indore.

P. Y. Nabhiraj, RanjiniMenon, C Mallik, R K Bhandari, G Mohan Rao and S Mohan, Invited talk in the International Workshop on The Application of Nano Crystalline Diamond Like Carbon Materials. IWAnDLC-2006, Nov 28-Dec-01, 2006 SINP, Kolkata.

K. Ranjini, P.Y. Nabhiraj, C. Mallik and R.K. Bhandari, "Development of Langmuir probe Diagnostic system for 13.56 MHz plasma sources", InPAC-2006, Nov 1-4, 2006. P – 237BARC, Mumbai.

P.Y. Nabhiraj, K Ranjini, C. Mallik, G. Mohan Rao, S. Mohan and R. K. Bhandari, "Design of compact low energy ion beam focusing column for plasma based FIB system", InPAC-2006, Nov 1-4, 2006. P – 211BARC, Mumbai.

M.K. Dey, J. Debnath, U. Bhunia, J. Pradhan, H. Rashid, S. Paul, , A. Dutta, Z.A. Naser, V. Singh, G. Pal, C. Nandi, S. Dasgupta, S. Bhattacharya, S. Pal, A. Roy, T. Bhattacharya, R.B. Bhole, D. Bhale, M. Chatterjee, R. Prasad, P.Y. Nabhiraj et al., "Magnetic field measurement and correction of VECC K500 superconducting cyclotron", InPAC-2006, Nov 1-4, 2006. P – 205 BARC, Mumbai.

J. Debnath, S. Paul, M. H. Rashid, Z. A. Naser, G. Pal, P Y Nabhiraj, et al., "Optical design layout of K500 SCC injection beam line", InPAC-2006, Nov 1-4, 2006. P – 205 BARC, Mumbai.

C. Mallik, S. Bhattacharya, G. Pal, P.Y. Nabhiraj et al. "Status Report on Variable Energy Cyclotron at Kolkata", InPAC-2006, Nov 1-4, 2006. P – 30 BARC, Mumbai.

P. Y. Nabhiraj, K. Ranjini, G. Mohan Rao, S. Mohan, C. Mallik and R. K. Bhandari, "Design and development of compact inductive coupled plasma ion source for production of focused ion beams", 20th National Symposium on Plasma Science and Technology. Plasma – 2005, Dec 5-7, 2005.

P Y Nabhiraj, "ECR Ion Source Development at VECC", InPAC-2005, March 1-5, 2005. P – 269. (VECC, Kolkata), Invited talk

C Mallik, G Pal, P Y Nabhiraj. et al., "Status of 224 cm cyclotron at Kolkata", InPAC-2005, March 1-5, 2005. P – 9. VECC, Kolkata

Anurag Misra, P Y Nabhiraj et al. "Design of noninterceptive pick up probe for superconducting cyclotron at VECC", InPAC-2005, March 1-5, 2005. P – 205.

Anuraag Misra, PY Nabhiraj, DL Bandhobadhyay, C Mallik, "Automatic leak detection system for K-130 Cyclotron at VECC", Proceedings of the national symposium on vacuum science and technology and its application to plasmas, 01/2005;

G.S.Taki, R. K. Bhandari, D.K.Chakraborty, P. R. sarma, P. K Roy, " Field Scaling Law for Ion Current in ECR Source" - The Third Asian Particle Accelerator Conference, Gyeongju, Korea, (2004)

C. Mallik,, Nabhiraj P Y et al., "Heavy Ion acceleration using 224 cm cyclotron at Kolkata", APAC04, March 2004, South Korea

C Mallik, G Pal, S Bhattacharya, P Y Nabhiraj, et al., "Status of Variable Energy Cyclotron at Kolkata", InPAC-2003, Feb 3-6 2003 P-127

P Karmakar, P Agarwal, P Y Nabhiraj et al., "Potential sputtering of ultrathin Pt films due to impact of multiply charged Ar ions", DAE Symp. On Solid State Physics DEC 2001.

G. S.Taki, D.K.Chakraborty, P.S.Chakraborty, S.Ghosh, V.Singh, C.Mallik and R. K. Bhandari, "Performance of a 6.4 GHz ECR Ion Source at VECC", Proc. Second Asian Particle Accelerator Conference, Beijing, China, (2001), p. 78

P Agarwal, P Karmakar, P Y Nabhiraj et al., "Secondary electron emission from a single crystal metal surface by multiply charged ion bombardment", DAE Symposium on Solid State physics Dec 2001.

P Y Nabhiraj D K Bose et al., "Studies with biased disk with ECR ion source of VEC", Plasma 2000, Dec 2000, 15th national symposium on plasma sci. and tech. Dec 5-8, 2000, P-230.

D K Bose, P Y Nabhiraj et al., "A Plasma Ion Source for SCC", Plasma –2000, Dec5-8, 2000, P-28.

P Y Nabhiraj, D K Bose, et al., "Characteristics and operational experiences of VEC ECR Ion Source with cyclotron", 13th National Symposium on Radiation Physics Dec 21-23, 1999, P-84.

P Y Nabhiraj, D K Bose et al., "Single Harmonic Buncher for VEC", DAE Symp. On Nucl Phys Vol 41B (1998) 422, BARC, Bombay.

S R Banerjee, B. Sethi, H Sharma, P Y Nabhiraj et al., "Characteristics of first heavy ion beam extracted from VEC, Calcutta", DAE Symp. On NuclPhysVol 41B (1998) 386, BARC, Bombay.

D K Bose, P Y Nabhiraj et al., "Operational experience of 6.4 GHz ECR Source with cyclotron at VEC center", 14th International Workshop on ECR Ion Sources, Geneva, Switzerland.

G S Taki, P Y Nabhiraj et al., "Performance enhancement of VEC ECR at Calcutta", CPTA-98, P-39, 1998, SINP-VEC, Calcutta.

D K Bose, G S Taki, P Y Nabhiraj et al., "Development of Heavy Ion Source for VEC", DAE Symp. On NuclPhys Vol 40A (1997), 51, Bangalore University.

S R Bhattacharya, D Ghosh, D Basu, P Y Nabhiraj et al., "Photon Emission from Al(110) under multiply charged ion bombardment", 11th National conference on Atomic and Molecular Physics, IIT Madras, Dec 17-20, 1996 P-11 Page 112.

D K Bose, G S Taki, P Y Nabhiraj et al., "ECR Ion Source for Variable Energy Cyclotron", Proc. 12th International Workshop on ECR Ion Sources, Riken, Japan 1995 (237).

G S Taki, P Y Nabhiraj et al., "Operational Experience with VEC ECR ion source", Proc. International Nuclear Physics symposium INPS, DEC 1995 (I38).

G Pal, C Mallik, D K Bose, D P Das, P Y Nabhiraj et al., "Progress of VEC Axial Injection Line", Proc. International Nuclear Physics symposium INPS, DEC 1995 (I39).

Bikash Sinha, D. K. Bose, G. S. Taki, et. al. "The Electron Cyclotron Resonance Ion Source at Variable Energy Cyclotron Centre, Calcutta", Proc. International Conf. on Cyclotrons and their Applications, Capetown, South Africa (1995), p. 408.

D. K. Bose, G. S. Taki, et. al. "ECR Heavy Ion Source and External Injection System for Calcutta Variable Energy Cyclotron", Proc. 12th International Conference on Cyclotron and their Applications. Berlin ,(1989), p.190.