CURRICULUM VITAE

PERSONAL INFORMATION

Name Prakriti Kumar Ghosh, Ph.D.(Met.Engg.)

Present Position

i. Dean (Finance & Planning), Indian Institute of Technology Roorkee (From 2012)

ii. Professor (HAG), Department of

Metallurgical and Materials Engineering

iii. MHRD-IPR Chair Professor, IIT Roorkee

iv Coordinator, Technopreneur Promotion Programme (TePP) Outreach Centre (TUC) IIT Roorkee, DSIR.

v. Member Advisory Committee, Technology incubation and entrepreneur development activity (TIEDA) centre of IIT Roorkee

Department of Metallurgical and

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Date of Birth 8th April 1952

Nationality Indian

Marital Status Married (1 Child)

EDUCATIONAL QUALIFICATION

Address

1986 Doctorate in Metallurgical Engineering (**Ph.D.**)

Indian Institute of Technology Roorkee, erstwhile University of Roorkee

(UOR), India

Dissertation: Mixing Characteristics and mechanical Properties of Cast

A(Mg)-Al₂O₃ Particulate Composite

Masters of Engineering in Industrial Metallurgy (M.E.) Hons. securing

82.44 %, Indian Institute of Technology Roorkee, erstwhile UOR, India

1979 Diploma in Metallurgical Engineering (AMIIM) with 1st Class

Indian Institute of Metals, India

1971 Bachelor of Science (**B.Sc.**) in Physics, Chem. & Maths with "**Distinction**",

University of Burdwan, India



HONOURS AND AWARDS	
2011	Member Editorial Board, Powder Metallurgy and Mining, USA, 2012
2010	Member of Nomination Council for the "Infosys Prize of the year 2010 & 2011" of the "Infosys Science Foundation".
2010	Reviewer of "Casting Forming Welding" Developing Suitable Pedagogical Methods for Various Classes, Intellectual Calibres and Research in e-Learning, National Mission Project on Education through ICT, MHRD Govt. of India.
2009	Coordinator, development of lecture note on a course "Composite materials" [Web and Video] under a National Programme, NAPTEL, MHRD Govt. of India.
From 2005	Recipient of Star Performer of the Year Award of IIT Roorkee
From 2007	Member Reviewers Board (Key Reader) , Metallurgical & Materials Trans. (A), ASM, USA
2006	2006 Steel Authority of India limited (SAIL) Gold Medal for best paper (ferrous) of the year 2005, "National Award" of the Indian Institute of Metals
2005	Earned a Position in 8 th edition of the well known Marquis Who's Who in Science & Engineering
2002	ISCMS-Tata Steel Award for best paper (ferrous) of the year 2000-2001, Indian Society for Construction Materials & Structures (ISCMS)
1998	Binani Gold Medal for best paper (non ferrous) of the year 1997, "National Award" of the Indian Institute of Metals
1994	Best Paper of the Year Award of the Steel Authority of India Limited
1990	Fellowship Award of Alexander von Humboldt Foundation, Germany
1985	Best Paper Award of the National Welding Seminar (NWS-85), The Indian Institute of Welding

PRO	FESSI	ONAL	,	
ENGAGEMENTS				
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IIIR Appointments Heid	
From 2012	Dean (Finance & Planning) Indian Institute of Technology Roorkee
From 2012	MHRD-IPR Chair Professor, IIT Roorkee
From 2011-2012	Coordinator IPR Professorial Chair, IIT Roorkee.
From 2005-2011	Coordinator, Intellectual Property Rights Cell (IPR), IIT Roorkee,
From 2010-2012	Professor & Head, Department of Metallurgical and Materials Engineering, Indian Institute of Technology Roorkee
From 2010	Member Advisory Committee, Technology incubation and entrepreneur development activity (TIEDA) centre of IIT Roorkee
From 2007	Coordinator (Uttarakhand State), Technopreneur Promotion Programme (TePP) Outreach Centre, Department of Scientific and Industrial Research (DSIR), Government of India, Office in IIT Roorkee.
From 2001	Professor Department of Metallurgical and Materials Engineering, Indian Institute of Technology Roorkee (IIT Roorkee), Roorkee 247 667, INDIA

Additional Appointments Held	
2007 – Till to date	Member, Reviewers Board (Key Reader) , Metallurgical & Materials Trans. (A), ASM, USA
2005-2007	Member expert panel of Research and MODOROF projects allocation to the technical institutes/colleges, AICTE, New Delhi
2004-2006	Member, Technical Advisory Panel - Indian Welding Journal
2002-2009	Managing Editor, R&D Magazine of IIT Roorkee, "SCI-TECH"
From 2002	Member expert panel of National Board of Accreditation, AICTE, New Delhi
From 2012	Chairman expert team National Board of Accreditation, AICTE, New Delhi
From 2000	Member University bridge Engineering Group and Member Task Force Railway Bridge Development, Indian Institute of Technology Roorkee.
2005 - 2010	Vice President, Indian Society for Construction Materials & Structures
1996 - 1999	Consultant/Advisor of EICHER Tractors, Faridabad, India
1996 - 2003	Member editorial board "Indian Welding Journal", Calcutta
2000 - 2001	Member Technology Development Group for Rail Welding, Ministry of Railways, Government of India
2000 - 2001	Chairman of Technical Commission for Arc Welding of IIW concurrent with the International Institute of Welding
1993 - 1996	Member of the "Judges Panel" for the prestigious Modi Award and Fusion Award of the Indian Institute of Welding
TEACHING/RESEARCH EXPERIENCE	More than 38 years [since 06.02.1974]
Subjects Taught	

- Mechanical Metallurgy (Undergraduate level)
- Physical Metallurgy (Undergraduate level)
- Joining of materials (Undergraduate level)
- Composite Materials (Undergraduate & Postgraduate levels)
- Welding Metallurgy (Postgraduate level)
- Experimental Techniques in Materials Science (M.Phil. level)
- Failure Investigation of Weld Joints (Postgraduate level)
- Failure Analysis (Postgraduate level)
- Design and Stress Analysis in Welded Structure (Postgraduate level)
- Metal Forming (Postgraduate level)

Supervision of Thesis

- Supervised Postgraduate (Master's) Theses 70 Nos. (Appendix I)
- Supervised **Ph.D. Theses** 20 Nos. (6 in progress) (**Appendix II**)

Development of New Courses

- Failure investigation of welded engineering structure (Postgraduate level), 1984
- Composite materials (Undergraduate level), 2001
- Composites (Engg.) (Postgraduate level), 2002

Development of New Laboratory Facilities

- Establishment of "Welding Research Laboratory" (biggest in academic institute in India) in Department of Mechanical & Industrial Engineering, University of Roorkee, under Indo German Technical Cooperation Programme.
- Establishment of "Advanced Joining of Materials Laboratory" in Department of Metallurgical & Materials Engineering, IIT Roorkee.
- Establishment of "Nano Filler Polymer Technology Laboratory" in Department of Metallurgical & Materials Engineering, IIT Roorkee.

Execution of Major Research Projects

Areas of Specialisation and Research/Interest

Executed **19 major National and International** (DST-DAAD & DST-BMBF, Germany) Research Projects in Engineering (**Appendix III**)

- Electric Arc and Resistance Welding Including Pulsed current GMAW.
- Welding Metallurgy & Characterization of Weld Joint.
- Design of weld and welded structure.
- Fatigue and Fracture mechanics.
- Failure analysis of Engineering Structure/Weld joint
- Computer Aided welding
- Welding of metal Base Particulate Composite
- Microstructure refining by interruption in solidification through pulsed current weld deposition.
- Adhesive/composite adhesive Joining of Metals and Polymers
- Surface Modification of Metals and Alloys by Ion Implantation
- Synthesis & Characterization of Particulate Composite
- Ceramic-metal brazing for high temperature application.
- Hard Surfacing of Steels for Abrasion Resistance.

LEAD ROLE IN INSTITUTE ADMINISTRATION

• Established a professionally organized "Intellectual Property Rights Cell" in IIT Roorkee to actively deliver the following.

- To organize awareness programme and designing of academic courses on IPR for UG/PG students and scholars
- To educate/motivate scholars for IP creation
- Holding short term national courses on IPR and management
- Introducing a system for processing of disclosures on innovation and filing of patent
- Introducing a system for technology transfer and IP management
- Drafted "Intellectual property rights policy" of IIT Roorkee and introduced in practice from Sept. 2005.
- Drafted organizational structure, administrative norms and budgetary configuration of a proposal for establishment of "Technology incubation and entrepreneur development activity (TIEDA)" centre in IIT Roorkee. The centre has been established and put to functioning in the year 2010.
- Drafted "Business incubation policy" of IITR, introduced in practice from June 2010.

• Drafted "Faculty entrepreneur policy" of IITR, introduced in practice from June 2010.

POSTDOCTORAL FELLOWSHIPS

1991 - 1993 / 1995 / 1996 / 2001 / 2006 / 2007 / 2009

Alexander von Humboldt Postdoctoral Fellowship Award (1990), Germany. **Several visits** from initiation followed by resumption of fellowship, re-invitation and alumni cooperation with TU Berlin, University of Applied Sciences FHTE Esslingen and TU Dresden

1988

DAAD Postdoctoral Fellowship, Germany

INTERNATIONAL COOPERATION/VISIT

Meeting of the partners of HEIP-LINK project on "Promoting International Dimension of research in HEIs" under the Erasmus Mundus Action 3 programme of EC, University of the Free State, Bloemfontein, Cape Town, Republic of South Africa

Purpose: Kick-off meeting of the project partners from from BRICS countries, & other six countries from Europe, Asia and South America.

South European IIW Congress, Invited presentation of a research paper on advanced welding engineering, Sofia, Bulgaria.

Meeting of the partners from BRIC countries and Europe of the IP-UniLink project on IP management under the Erasmus Mundus programme of EU, Kunming University of Science and Technology, Kunming, China. **Purpose:** To discuss the report on the survey and analysis of the preparedness of HEIs on IP management.

Alexander von Humboldt Fellowship under **Renewed Research** Programme, Germany.

Meeting of the partners from BRIC countries and Europe of the IP-UniLink project on IP management under the Erasmus Mundus programme of EU, University of Campinus, Brazil.

Purpose: To discuss the report on the survey and analysis of the preparedness of HEIs on IP management.

Partner of EU International Network Project on Intellectual Property (IPNET)

Institute/University: Alicante University, Spain

Purpose: Presented a report at the annual meeting on "IP education and management in IIT Roorkee and future planning in national context".

Alexander von Humboldt Postdoctoral Fellow (under resumption of fellowship programme)

Institute/University: Technical University of Berlin, Germany

Purpose: Arc characteristics and behaviour of metal transfer of plain carbon steel and stainless steel using transient recorder and high speed video-graphy while operating the pulsed Current GMAW process with the help of computer aided solution of selection of pulse parameters.

Finished the final draft of the book on "Advances in pulsed current GMAW".

Alexander von Humboldt Postdoctoral Fellow (under resumption of fellowship programme)

Institute/University: Technical University of Berlin, Germany

Purpose: To study arc characteristics and behaviour of metal transfer of

2010

2013

2010

2009

2009

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2007

2006

plain carbon steel and stainless steel using transient recorder and high speed video-graphy while operating the pulsed Current GMAW process with the help of computer aided solution of selection of pulse parameters. Also started writing a book on "Advances in pulsed current GMAW".

Visiting Scientist (Principal Investigator), DST-BMBF collaborative Research Project

Institute/University: Technical University of Berlin, Germany

Purpose: Carry out research work on, "Arc characteristics and behaviour of metal transfer of aluminium alloy using transient recorder and high speed video-graphy while operating the pulsed Current GMAW process with the help of computer aided solution of selection of pulse parameters".

Visiting Scientist (PI), DST-BMBF collaborative Research Project

Institute/University: Technical University of Berlin, Germany

Purpose: Carry out research work on, "Mathematical modeling and development of software for the control of pulsed Current GMAW Process followed by experimental verification".

Visiting Scientist (PI), DST-BMBF collaborative Research Project

Institute/University: Technical University of Berlin, Germany

Purpose: Investigation on correlation among welding parameters to facilitate and control the performance of pulsed current GMA welding process.

Visiting Scientist, Institute/University: Fachhochschule für Technik (FHT) Esslingen and MPA Stuttgart

Purpose: Technical discussions on academic co-operation and research collaboration in the areas of fracture mechanics studies and residual stress measurement in weld joint.

Visiting Scientist under DST-DAAD PPP 2000 Indo-German Programme

Institute/University: Technical University of Berlin, Germany

Purpose: Carry out investigation on fracture mechanism of polymer to metal adhesive joints.

Delivered two technical talks on some advanced knowledge in welding engineering.

Alexander von Humboldt Foundation sponsored visit

Institute/University: Technical University of Munich, Germany

Purpose: Presented a research paper on "Pulsed current GMA welding provides better prospect to weld joint by improvement of its safety and reliability in engineering structures" International Conference on Aluminium (8th INALCO 2001)

Visiting Scientist under the invitation of SFB, TU Berlin sponsored by German Science Foundation

Institute/University: Technical University of Berlin, Germany

Purpose: Delivered invited talk on "Characteristics of metal-ceramic bounding and mechanical properties of Al-base particulate composite" to the distinguished gathering in the Technical University of Berlin.

Alexander von Humboldt Postdoctoral Fellow (under resumption of fellowship programme)

Institute/University: Technical University of Berlin, Germany

Purpose: Analytical work in the areas of "Joining of HPSN with Steel" and "Pulsed Current MIG Welding of Al-alloy".

2003

2002

2001

2001

2001

2001

1996

1996

1995

Alexander von Humboldt Postdoctoral Fellow (under resumption of fellowship programme)

Institute/University: Technical University of Berlin, Germany

Purpose: Investigations on "Possibility of aluminium MIG welding by modification of pulse parameters using the correlationships valid for different power sources", "Ceramic-metal brazing" and "Laser welding of Co-base amorphous alloy film"

1995

Alexander von Humboldt Foundation sponsored visit

Institute/University: Joining of Materials Institute, Helsingor, Denmark

Purpose: Presented a research paper on "An analysis of weld characteristics as a function of pulse current MIG welding parameters", Int. Conf. on Joining of Materials (JOM-7)

1992

Alexander von Humboldt Foundation sponsored visit

University/Institute: The Hague, Nederland

Purpose: Presented a paper on "Surface characterisation in nitrogen ion implanted 316 stainless steel with and without inducing strain", Procd. Abs. IVC-12/ICSS-8, The Hague, (1992), pp. 474.

1992

Visiting Scientist

Institute/University: Department of Physics, Alicante University, Spain Purpose: Delivered Lectures on "Preparation and Characterisation of Al(Mg)-Al₂O₃ cast particulate composite"

1991 - 1993

Alexander von Humboldt Postdoctoral Fellow

Institute/University: Technical University of Berlin, Germany

FHT Esslingen, Germany

Purpose: To investigate "Pulsed current MIG welding of Al-Zn-Mg alloyanalytical modelling of thermal behaviour and correlations among pulse parameters, weld characteristics and weld properties" Project report was submitted to the AvH foundation, Bonn, Germany

DAAD Postdoctoral Research Fellow

Institute/University: Technical University of Berlin, West Germany

Purpose: Studied "Weld thermal cycle and structure-properties correlation of various flash butt welded dual phase steel using micro-shear test method".

PUBLICATIONS

Research Paper

More than 260 research papers published in International and national Journals and conferences (Appendix IV)

Monograph

"Welding in Offshore Constructions", Deptt. of Sci. & Tech., India

Book (Publication/Review)

- Reviewed Book proposal on "Fracture mechanics of composite materials in compression", from the publisher Marcel Dekker/CRC press, USA, 2004.
- Reviewed Book proposal on "Surface phenomenon in fusion welding processes", from the publisher Marcel Dekker/CRC press, USA, 2004.
- Reviewed Book proposal on "Handbook of thermal processing of steels", from the publisher Marcel Dekker/CRC press, USA, 2004.
- Contributed a section on "Pulsed current GMAW" in a book "New Developments in Advanced Welding", edited by Nasir Ahmed, published by Woodhead Publishing Ltd., Abington Hall, Abington, Cambridge, England, 2005.
- Edited Book on Int. Conf. Procd.. "Knowledge sharing and intellectual property management-status and strategies", Lambert Academic Publishing, Saarbruecken, Germany, 2010.

1988

• Author of a book on "Pulsed current gas metal arc welding: characteristics, control and applications", under the support of the Alexander von Humboldt Foundation, Germany, Woodhead Publishing Ltd., Abington Hall, Abington, Cambridge, England, Publication awaited (2011).

Patent in Credit

- A multifunctional technique for dispersion of thoroughly broken agglomerates of inorganic nano particles in viscous fluid, Application No. 1554/Del/2008 dated 27.06.2008
- Provisional Patent, GMAW torch nozzle device for narrow gap welding, Application No. 1245/DEL/2009 dated 17.06.2009.
- Single Seam Multilayer Narrow Gap Pulse Current Gas Metal Arc Welding Technique, Application No. 1023/DEL/2010, dated 29.4.2010.

INDUSTRIAL CONSULTANCY SERVICES

- Industrial visits & major consultancy services: 36 Nos. (Appendix V)
- Major failure investigations: 11 Nos. (Appendix VI)

Contractual Association

- **Technical (welding engg.) Consultant Advisor** of EICHER Tractors, Faridabad, India, From 1997-1998.
- **Technical (welding engg.) Consultant Advisor** of Escort Constructions Equipment, Ballaygarh, India, From 2008-2009.
- Consultant of M/s Cloos india welding technology (P) ltd., New Delhi, 2009

Major Fields of Specialization

- Electric Arc Including Pulsed Current GMAW and Resistance Welding.
- Welding Metallurgy & Characterisation of Weld Joint.
- **Designing** of weld and welded structure.
- Fatigue and Fracture Mechanics.
- Failure analysis of Engineering Structure/Weld joint.
- Computer Aided welding.
- Welding of Metal Base Particulate Composite.
- Adhesive/composite adhesive Joining of Metals and Polymers.
- Synthesis & Characterization of Inorganic Nano-particulate Polymer Composite and Adhesive.
- Surface Modification of Metals and Alloys by **Ion Implantation**.
- Synthesis & Characterization of Particulate Composite.
- Ceramic-metal brazing for high temperature application.
- Hard Surfacing of Steels for Abrasion Resistance.

MEMBERSHIP OF PROFESSIONAL BODIES

- Fellow of the Indian Institute of Welding
- Fellow of the Institution of Engineers (India)
- Chartered engineer [India] of Institution of Engineers (India)
- Member, The National Academy of Sciences India, NASI/14/2008
- Life Member of the Indian Society for Construction Materials & Structures (ISCMS), India
- Former Member Society of Automotive Engineers (SAE), Inc., USA
- Member Alumni Association of IIT Roorkee (formerly University of Roorkee)
- Member International Alumni Association of Technical University of

Berlin, Germany

• Former Member of the Materials Research Society

EXPERIENCE IN WORKING WITH INNOVATORS FROM DIFFERENT PART OF SOCIETY

Holding Awareness Programme for Promotion of Technopreneur

Promotion of micro, small and medium scale Technopreneur Seminar, workshop, meeting and training involving grass root level innovator from unorganised sector of society including housewives, students from intermediate to higher education institutes, cottage and small scale industries and any other innovators from society

Having long experience of counselling, preparation and assessment of project proposal received starting from Grass-root level innovator of unorganised sector of society. Large numbers of innovative proposals on different subjects have been handled as typically given below.

Title of Innovations	Profession of Innovator
A two Gear Wheel	Retd. as a senior scientist (Assoc. Director)
Tele Lock	Retd. as a senior scientist (Assoc. Director)
Idea related to health	AM/Health(OS)/4-08/ 3 Proprietor Sarmang Software
Active Tyre - pressure Variation in automobiles, for better traction.	B.Tech I Year, Civil Engineering IIT Roorkee,
Economical empowerment of youth & women of rural area by fruit processing.	Jan Kalyan Samiti, Chatwapipal (Gochar),
Developement of a unique design for scanning systems and plan to have the same patented.	Proprietor, small scale industry
Establishment of the Primary Processing Unit for Medicinal Plants- Brahmi.	Serviceman
Hinge Fitted Flushdoor	Farmer
USB Communication Dongle P/N: USC04	Engineer
Development of a diagnostic kit (strips) for triple infections (tuberculosis, HIV and cysticercosis) in hills of Uttarakhand: A step forward for the primary care level.	Professor, Neurology, Medical College
Digital Valve Controller	Engineer
Evolution of some ayurvedic formulation for their potentiality in the cure and management of diseases like diabetes.	Homeopathy Doctor
Resin from Euphorbia Royleana	Farmer

Remote mobile phone call/ message Self Employed alert.

Preparation of L.P.G., Gasoline & Teacher Petrol from Biogas.

Contact less Power Transmission Student and Generation Device.

Conversion of solar energy into Student electrical energy through rotation of turbine by heated air.

Development **Professor Engineering** prototype equipment for dispersion thoroughly broken agglomerates of inorganic nano particles in viscous fluid

Further Development of gravity Engineer motor

Biochar Briquetting Machine Self Employed How Compressive air can be used to Self Employed move Turbine to produce electricity

Automatic headlight dipper Student, M. Tech.

Testing of a Herbal Drug (Paeonia emodi) for Toxicity & Efficacy on Hydrocephalus: A Neurological disorder

Lohe ka hal (Related to farming) Farmer Biochar briquettes (Green Fuel) House Wife

Magnetic engine which can run Student, B. Tech, without fuel

Mentoring of medium and large scale Technopreneur [Ongoing project]

• Industry: M/s Prakash Industries, Mohan Industrial Area, Mohan, P.O- Ram Nagar, Nainital, Uttarakhand.

Title of the Project: "Alkali Lignin Products & Cooler Pads from Dry Needles"

Faculty Member, University

Project: Approved by DSIR and NABARD, Mumbai

• Industry: Prototype development, Roorkee, Uttarakhand

Title of the Project: Digital Valve Controller,

Project: Approved by DSIR

• Industry: Prototype development, Roorkee, Uttarakhand

Title of the Project: Evolution of some ayurvedic formulation for their potentiality in the cure and management of diseases like diabetes

Project: Approved by DSIR

Industry: Prototype development, Roorkee, Uttarakhand

Title of the Project: Title of the Project: Contact less Power Transmission and Generation Device

Project: Approved by DSIR

Contribution as Rotarian of Rotary International Club, Mid Town Roorkee, India

- Tree plantation
- Health care
- Vocational training

APPENDIX - I

Supervised M.E. / M.Tech. / M.Phil. Theses

- 1. **P.K. Ghosh and P.C. Gupta, (A.K. Agarwal),** "Control of grain coarsening in HAZ by varying the angle of attack to the work-piece during submerged arc welding", (1984).
- 2. **P.K. Ghosh, P.C. Gupta and C.L. Raina, (R.K. Gupta),** "Effect of welding parameters on surface deposition characteristics of submerged arc welds using strip electrodes", (1984).
- 3. **P.K. Ghosh and P.C. Gupta, (P. Narashimullu),** "Design and fabrication of transverse strain test assembly for the assessment of the resistance to solidification cracking of submerged arc weld joints", (1984).
- 4. **P.K. Ghosh and P.C. Gupta, (S.K. Sarma),** "Effect of polarity on the metal deposition characteristics in submerged arc welding process", (1985).
- 5. **P.K. Ghosh and P.C. Gupta**, (**N.K. Jain**), "Effect of pulsed current parameters on the weld characteristics in MIG welding", (1986).
- 6. **P.K. Ghosh and P.C. Gupta, (S. Vissa),** "Influence of pulse current parameters on the properties of heat affected zone in MIG welding of Al-Zn-Mg alloy", (1986).
- 7. **P.K. Ghosh and P.C. Gupta, (T.K. Goswami)**, "Effect of flash butt welding parameters on the weld properties of high strength low alloy steels", (1986).
- 8. **P.K. Ghosh and M. Breazu, (B. Vardhan),** "Studies on weld metal properties of electro-slag welds using basic and neutral fluxes", (1986).
- 9. **P.K. Ghosh and P.C. Gupta, (Maj. P.K. Ghosh),** "Effect of pulse current parameters on weld bead characteristics of Al-Mg filler alloy deposited in MIG welding", (1987).
- 10. **P.K. Ghosh and A.K. Khanna, (G.M. Reddy),** "Studies on influence of polarity on mechanical properties of submerged arc weld", (1987).
- 11. **P.K. Ghosh and S.R. Gupta, (R. Rathi),** "Influence of pulse parameters on some mechanical properties of MIG welded Al-Zn-Mg alloy", (1987).
- 12. **P.K. Ghosh and M. Breazu, (D.K.Singh),** "The influence of welding parameters on properties of Al-Zn-Mg alloy welds produced by pulsed TIG welding with cold wire feeding", (1987).
- 13. **P.K. Ghosh and P.C. Gupta, (Ompal),** "Investigation on weld thermal cycle and mechanical properties of flash butt welded dual phase steel", (1988).
- 14. **P.K. Ghosh and P.C. Gupta, (Rajesh Somani),** "Studies on characteristics of aluminium weld deposit produced by pulsed current MIG welding process", (1989).
- 15. **K.N. Krishnan and P.K. Ghosh, (M. Deshpande),** "Effect of welding parameters on the quality of flash butt welded austenitic stainless steel", (1989).
- **16. **P.K. Ghosh, S. Ray and S.K. Barthwal, (Vijay Sharma),** "Influence of pulsed current parameters on the weld metal characteristics in MIG welding of Al-Zn-Mg alloy", (1990).
- 17. S.K. Nath and P.K. Ghosh, (Parikshit Sharma), "Studies on fatigue properties of resistance spot welded dual phase steel", (1990).
- 18. **P.K. Ghosh and P. Nagesh Babu, (Srikant Reddy),** "Studies on fracture toughness properties of Al-Zn-Mg alloy weldment produced by pulsed MIG welding process", (1990).
- 19. **P.K. Ghosh, (Upendra Singh),** "Studies on welding procedure of 9Cr-1MoVNb steel pipe under shielded metal arc and TIG welding processes", (1993).
- 20. **S. Ray and P.K. Ghosh, (Adarsh Sachdeva),** "TIG welding of aluminium base particulate composites", (1994).

- 21. **P.K. Ghosh, (Brajesh Kumar Rai),** "Studies on bead characteristics of weld deposit produced by pulse current GMAW using flux cored wire", (1995).
- 22. P.C. Gupta and P.K. Ghosh, (Vinay Kumar Gupta), "An investigation on stainless steel cladding of structural steel using pulsed current GMAW process", (1995).
- 23. **G.C. Kaushal and P.K. Ghosh, (Narendra Mohan),** "Formulation of flux for the submerged arc welding", (1995).
- 24. **P.K. Ghosh**, (**Neki Ram**), "Studies on hard surfacing of structural steel by thermal spraying of nickel based tungsten carbide powder", (1995).
- 25. **P.K. Ghosh, (Pawan Kumar Agrawal),** "Studies on manual metal arc welding of modified 9Cr-1Mo steel", (1996).
- 26. **P.K. Ghosh, (Venkateswarlu Kalla)**, "Studies on weld properties of pulsed current MIG welded aluminium", (1996).
- 27. **P.K. Ghosh, (Chinnappa Rao Basuthkar)**, "Studies on mechanical properties of resistance spot weld-bonded steel", (1996).
- 28. P.K.Ghosh, (N. Sambasiva Rao), "Studies on weldbonding of aluminium", (1997).
- 29. **P.K. Ghosh, (V. Venkat Rao)**, "Analytical studies on correlations among welding parameters, weld thermal cycle and weld characteristics in pulse current GMAW", (1997).
- 30. **P.K. Ghosh, (Maqsood Ahmed)**, "Software for determination of welding parameters to achieve microstructure and mechanical properties of multipass submerged arc welds", (1997).
- 31. S. Ray, P.K. Ghosh, (Shailendra Singh), "TIG welding of Al-Al₂O₃ composite", (1997).
- 32. **P.K. Ghosh and P.S. Mishra, (Dheerendra Kr. Dwivedi)**, "Modification of commercial powder by addition of aluminium powder for oxidation resistant hard surfacing by thermal spray", (1997).
- 33. **P.K. Ghosh, (Rajesh Kr. Yadav)**, "Analytical studies on correlations among thermal behaviour, microstructure and characteristic of pulsed MIG weld of Al-Zn-Mg alloy", (1998).
- 34. **P.K. Ghosh, (Vivek),** "Studies on weld-bonding of stainless steel", (1998).
- 35. **P.K. Ghosh, (Balaram)**, "Studies on weld-bonding of steel sheet using particulate composite adhesive", (1998).
- 36. **P.K. Ghosh (P.V. Sreenivasa Rao)**, "Studies on development of expert system for pulsed current GMAW of Al-Zn-Mg alloy", (1999).
- 37. **P.K. Ghosh and B.K. Mishra (Bh. Aruna Prasad)**, "Design of aluminium weld joints subjected to static and dynamic loading", (1999).
- **38. **S. Ray and P.K. Ghosh (Praveen Malik)**, "Surface modification of PP by d.c. glow discharge using stainless steel electrode, (1999).
- 39. **P.K. Ghosh and B.K. Mishra (Ritesh Saini)**, "Studies on design of aluminium butt weld joint using finite element analysis", (2000).
- 40. **Navneet Arora and P. K. Ghosh (Anil Kumar Sethi)**, "Studies on hard surfacing of martensitic stainless steel by gas thermal spraying process", (2000).
- 41. **P.K. Ghosh and Navneet Arora (Rajneesh Kumar)**, "Fracture toughness of weld joint of large structural steel pipe", (2000).
- 42. **P.K. Ghosh (Kuldip Kaushik)**, "Fatigue crack growth rate of weld joint of large structural steel pipe" (2000).
- 43. **P.K. Ghosh (Pawan Kumar Arora)**, "Studies on effect of groove design and heat input on residual stresses of weld joints of structural steel" (2001).
- 44. **P.K. Ghosh (Surendra Mohan Sribastava)**, "Studies on development of knowledge base for inspection and maintenance of thermit weld joint of steel rails" (2001).
- 45. **P.K. Ghosh (Vinay Kr. Patel)**, "Studies on repair welding of resistance spot weld of steel sheet by further use of resistance spot welding in the vicinity of previous weld" (2001).
- 46. **P.K. GHOSH (Nitin Vardani)**, "Studies on welding of cast aluminium alloy particulate composite" (2004).
- 47. **P.K. Ghosh (Atul Kumar Saxena)**, "Studies on weldability of HSLA steel under submerged arc welding process" (2004).
- 48. **P.K. Ghosh (Balaji Gupta Jami)**, "Investigation on pulsed current GMA welding of Al-Li alloy", (2004).
- 49. P.K. Ghosh (M. Ravi Reddy), "Stress analysis and designing of weld joints", (2004).

- 50. **P.K. Ghosh (Sarada Kameswari Nukala)**, "Studies on adhesive joining of ferrous and nonferrous sheets using particulate composite adhesive", (2004).
- 51. **P.K. Ghosh (Yogiraj U. Pardhi, , IIT-DAAD),** "Weld imperfections in aluminium weld joints and analysis of current status on quality classification under fatigue", (2005).
- 52. P.K. Ghosh (J. Raghu Shant), "Pulsed current GMAW of Al-Li alloy sheet", (2006).
- 53. **P.K. Ghosh and Lutz Dorn (Dhamal Tushar B., IIT-DAAD)**, "Ceramic metal Joining for elevated temperature applications", (2006).
- 54. **P.K.** Ghosh (Jadhav Sachin D.), "Finite element analysis of the effect of weld design on stress distribution in pipe welds", (2006).
- 55. **D.K. Deweivedi and P.K. Ghosh (Rakesh Kumar, IIT-DAAD)**, "Welding of thin sheet of aluminium alloys by pulsed current GMAW", (2006)
- 56. **P.K. Ghosh and S.K. Nath (Dibyendu Dhara)**, "Hard surfacing of martensitic stainless steel by thermal spraying of powder", (2007).
- 57. **P.K. Ghosh and Ulrich Dilthey (Srimanta sam, IIT-DAAD)**, "Study on welding of sheet metal by gas metal arc welding process", (2007).
- 58. **P.K. Ghosh (Ajit Kumar Pramanick)**, "Studies on shrinkage stresses of weld under different conditions of welding", (2007).
- 59. **P.K. Ghosh (Amarnath Chanda)**, "Development of a user friendly estimation of residual life of a dynamic loaded component", (2007).
- 60. **D.K. Deweivedi and P.K. Ghosh (D. Jagannadham)**, "Analytical studies on design of weld joint for disaster resistant structure of high strength steel" (2007).
- 61. **P.K. Ghosh (Ravindra Kumar)**, "Surface modification of steel by controlled TIG arcing process", (2008).
- 62. **P.K. Ghosh (Ravi Ranjan)**, "Studies on fracture mechanics of pulsed current gas metal arc weld of HSLA steel", (2009).
- 63. **P.K. Ghosh, Vivek Pancholi and N.R. Mondal [IITKgp] (Atanu Pal)**, "Friction stir welding of aluminium alloy", (2010).
- 64. **P.K. Ghosh and Devendra Singh (Abhishek Pathak)**, "Studies on fatigue and fracture behaviour of inorganic particle reinforced epoxy adhesive and its metallic joint", (2010).
- 65. **P.K. Ghosh and S.Ram [IITKgp)** (**Telgote Ashish**), "Studies on characteristics of inorganic nano particles filled epoxy adhesive produced by ex-situ and in-situ reinforcement techniques", (2010).
- 66. **P.K.Ghosh and D.K. Dwivedi (Md. Faseeulla khan)**, "Weld-bonding of aluminium alloys", (2010).
- 67. **P.K. Ghosh and , Vivek Pancholi (Amit Muke)**, "Characterization of weldability of scandium inoculated Al-Zn-Mg alloy", (2011).
- 68. **Manas Mahapatra and P.K. Ghosh (Rohit Mishra)**, "Minimizing the residual shrinkages and stresses of thick pipe welds using narrow gap welding", (2012).
- 69. **P.K. Ghosh (Ankit Kumar), IIT-DAAD** "Studies on plasma shielding and arc physics in pulse current gas metal arc welding affecting quality of weld", (2013).
- 70. **Manas Mahapatra and P.K. Ghosh (Sudhir Kumar)**, "Process and procedure dependent thermal behaviour affecting residual stress and microstructural characteristics of weld joint", (2013).

Guide (Name of the student); ** M.Phil. Thesis

APPENDIX - II

Supervised Ph.D. Thesis

- 1. **R.K. Mohindra and P.K. Ghosh, (A.K. Goel),** "Effect of ion implantation on the mechanical properties of some ferrous and non-ferrous metals", Department of Physics, Kurukshetra University, India, **Awarded**, (1992).
- 2. **P.K. Ghosh and P.C. Gupta, (Hamad Mahal Hussain),** "Influence of pulsed current MIG welding on the mechanical properties of Al-Zn-Mg alloy weldment", Department of Mechanical & Industrial Engineering, University of Roorkee, India, **Awarded**, (1995).
- 3. **R.K. Mohindra and P.K. Ghosh, (Sanjeev Agarwal),** "Trace elemental analysis and material characterisation in ion implanted stainless steel", Department of Physics, Kurukshetra University, India, **Awarded**, (1996).
- 4. **P.K. Ghosh and S. Ray (Jawdat A. Al-Jarrah),** "Studies on synthesis, casting and characterisation of aluminium base composites", Department of Mechanical & Industrial Engineering, University of Roorkee, India, **Awarded**, (1999).
- 5. **P.K. Ghosh and S.R. Gupta (G.S. Randhawa),** "Positional welding of structural steel by pulsed current GMAW process", Department of Mechanical & Industrial Engineering, University of Roorkee, India, **Awarded**, (2001).
- 6. **P.K. Ghosh and S. Ray (Shantanu Bhowmik),** "Characteristics of adhesive joining of polymers to steel", Department of Mechanical & Industrial Engineering, University of Roorkee, India, **Awarded,** (2002).
- 7. **P.K. Ghosh and S.Ray (Abdul Haqq A. Hamid Aldabbagh),** "Development of cast Al-Al₂O₃ in-situ composite and the tribological characteristics", Department of Mechanical & Industrial Engineering, University of Roorkee, India, **Awarded**, (2005).
- 8. **P.K. Ghosh and J.S. Saini (V.K. Goyal),** "Studies on thermal and metal transfer behaviour influencing solidification mechanism and properties of pulsed current GMA weld", Department of Mechanical and Industrial Engineering, Indian Institute of Technology Roorkee, India, **Awarded**, (2007).
- 9. **P.K. Ghosh and S. Ray (Kulkarni Shrirang G.),** "Effect of narrow gap welding on characteristics of weld joint of austenitic stainless steel", Indian Institute of Technology Roorkee, India, **Awarded**, (2009).
- 10. **P.K. Ghosh (K. Devkumaran),** "Narrow gap GMA welding of high strength low alloy steel plate", Indian Institute of Technology Roorkee, India, **Awarded**, (2009).
- 11. **P.K. Ghosh (Banshi Prasad Agarwal),** "Studies on narrow gap pulsed current GMA welding of austenitic stainless steel", Indian Institute of Technology Roorkee, India, **Awarded**, (2010).
- 12. **P.K. Ghosh (Rajamurugan),** "Pulsed current gas metal arc welding of dissimilar austenitic stainless steel and HSLA steel", Indian Institute of Technology Roorkee, India, **Awarded**, (2013).
- 13. **P.K. Ghosh (Sudipta Haldar),** "Nano filler composite adhesive for high performance adhesive joints", Indian Institute of Technology Roorkee, India, **Awarded**, (2013).
- 14. **P.K. Ghosh and S. Ray (Manjeet Singh Goyat),** "Influence of inorganic nano filler on modification of physical and mechanical characteristics of adhesive", Indian Institute of Technology Roorkee, India, **In progress.**
- 15. **P.K. Ghosh and V. Pancholi (Paresh Kumar Mandal),** "Effect of scandium addition on weldability of Al-Zn-Mg alloy under controlled thermal cycle", **In progress.**
- 16. **P.K. Ghosh and J.S. Saini (S. Basu),** "Microstructural modification of steel surface by pulse current autogenous tungsten inert gas welding", **In progress**.
- 17. P.K. Ghosh (Kaushal Kumar), "Nano filler polymer composite", In progress.
- 18. P.K. Ghosh (Ravindra Kumar), "Surface modification of steel by TIG arcing", In progress.
- 19. **P.K. Ghosh (Ramkishore)**, "Narrow gap gas metal arc welding of dissimilar weld joint of stainless steel and HSLA steel", **In progress.**
- 20. P.K. Ghosh (Arun Kumar), "Polymer based carbon nano tube composite", In progress.

APPENDIX - III

Sponsored Research Projects

a) Principal Investigator

- i) "To study the effect of modification in welding parameters and filler metal composition on the improvement of mechanical properties of weld", U.P. State Council of Science and Technology, (1984).
- ii) "Development of a process for silver coating on aluminium alloy filler wire used in MIG welding process", U.P. State council of science and technology, (1985).
- iii) "Influence of flux constituents on physicochemical and metallurgical properties of some submerged arc welding fluxes", Department of Science and Technology, India, (1988 91).
- iv) "Studies on adhesive bonding of polymers to metals", University Grants Commission, India, (1995 1999).
- v) "Investigation on positional welding of structural steel using pulsed current gas metal arc welding process", Council of Scientific and Industrial Research, India, (1998 -2001).
- vi) "Investigation on fracture mechanism of polymer to metal adhesive joints", DST-DAAD Project Based Personnel Exchange Programme 2000, University of Roorkee and TU Berlin, (2000-2002)
- vii) "Investigation on correlation among welding parameters to facilitate and control the performance of pulsed current GMA welding process", DST-BMBF project with TU Berlin, Germany, (2001 2004).
- viii) "Comparative studies on fracture mechanics properties of conventional and narrow gap SMA welds with GMA welds of carbon steel and stainless steel pipes" Board of Research in Nuclear Sciences (BRNS), (2001-2006).
- ix) "Studies on ambient and elevated temperature properties of joints of metals prepared by adhesive joining using nano-particle filled adhesive", Department of Science and Technology, India, (2007-2010).
- x) "Investigation on effect of pulsed current gas metal arc welding on joint characteristics of scandium inoculated high strength aluminium alloy", Council of Scientific and Industrial Research, India, (2007 -2010).
- xi) Indian Partner of EU International Network Project on Intellectual Property (IPNET), Alicante University, Spain (2007).
- xii) Indian partner of IP-UniLink project under the Erasmus Mundus programme of EU, Coordinated by Alicante University, Spain, (2009-2011).
- xiii) "Investigation on advanced welding technique to improve properties of dissimilar weld joint of austenitic stainless steel to high strength low alloy steel", Defence Research and Development Organization, (2009-2012).
- xiv) "Optimisation of ultrasonic dual mixing for homogeneous distribution of inorganic nano particles in epoxy based adhesive affecting its thermal and mechanical properties" Department of Science and Technology, India, (2012-2015).
- xv) Indian partner of HEIP-LINK project under the Erasmus Mundus Action 3 Programme of EC, "Promoting the international dimension of research in HEIs", Coordinated by Alicante University, Spain, (Sept. 2012-2014).
- xvi) "To study critical application of pulse current gas tungsten Arching Process in surface processing of steel for desired properties", Council of Scientific and Industrial Research, India, (2013-2015).

b) Co-Investigator

xvi) "Studies on the effect of welding parameters on the mechanical properties of pulsed arc welded Al-Zn-Mg alloy", Council of Scientific and Industrial Research, India, (1986 -90).

- xvii) "Investigation on the mechanical properties of ion implanted samples", University Grants Commission, India, (1987 90).
- xviii) "Studies on fracture toughness and fatigue crack growth behaviour of pulsed MIG welded Al-Zn-Mg alloy", Council of Scientific and Ind. Research, India, (1992-95).
- xix) 'Investigation on the effect of crack tip constant on material J-R curve", Board of Research in Nuclear Sciences (BRNS), (2004-2006).

APPENDIX - IV

Publications in Specialised Areas

Joining of Materials

Conventional Arc Welding:

- 1. P.C. Gupta, P.K. Ghosh and S.K. Sharma, "Effect of polarity on melting rate in submerged arc welding", Indian Welding Journal, **19**, 3(1987), pp. 228-233.
- 2. P.K. Ghosh and P.C. Gupta, "Influence of positioning of electrode on the morphology of HAZ in submerged arc welding SA203 steel", Trans. Iron & Steel Inst. Japan, **28**, 5(1988), pp. 392-399.
- 3. S.K. Nath, P.K. Ghosh ,S. Ray, V.N.S. Mathur and M.L. Kapoor, "Weldability of dual phase steel", Procd. International Conf. on Welding Tech. in developing countries present status and future needs, Sept. 26-28, (1988), University of Roorkee, Roorkee, India, pp. II-27-32.
- 4. P.C. Gupta, S.R. Gupta and P.K. Ghosh, "Weldability of steel", Procd. Seminar on welding in the industry, Karnal, India, Feb. 13, (1988), pp. 6.1-6.12.
- 5. P.C. Gupta and P.K. Ghosh, "Welding Research Laboratory- An Overview", Indian Welding Journal, 22, 2(1990), pp.58-66.
- 6. P. Yongyuth, P.K. Ghosh, P.C. Gupta, A.K. Patwardhan and S. Prakash, "Influence of macro/microstructure on the toughness of `all weld' multipass submerged arc welded C-Mn steel deposits", ISIJ Int., **32**, 6(1992), pp. 771-778.
- 7. G. Madhusudhan Reddy and P.K. Ghosh, "The influence of electrode polarity and welding current on mechanical properties of submerged arc weld (SAW) in C-Mn steels", Indian Welding J., 26, 3, (1993) pp. 1-4.
- 8. P. Yongyuth, P.K. Ghosh, P.C. Gupta, A.K. Patwardhan and S. Prakash, "Influence of macrostructure on tensile properties of multipass SAW C-Mn steel deposit", Mater. Trans. JIM, **34**, 6(1993), pp. 533-540. [Cited by: 1]
- 9. P.K. Ghosh, P.C.Gupta, V.S.Dwivedi, Ram Avtar and B.K.Jha, "Weldability of hot rolled dual phase steel under manual metal arc welding process", Procd. 9th ISME Conf. 94, Deptt. of Mech. & Ind. Engg., University of Roorkee, Nov. 10-11, (1994) pp. 861-869.
- 10. P.K. Ghosh, P. Yongyuth, P.C. Gupta, A.K. Patwardhan and Satya Prakash, "Two dimensional spatial geometric solution for estimating the macro-constituents affecting the mechanical properties of multipass C-Mn steel SAW deposits", ISIJ Int., **35**, 1(1995) pp. 63-70.
- 11. P. Yongyuth, P.K. Ghosh, P.C. Gupta, A.K. Patwardhan and Satya Prakash, "Influence of macro/microstructure on the notch tensile properties of multipass SAW deposit of C-Mn steel", Int. J. Join. Mater., **7**, 2/3(1995) pp. 87-94. [Cited by: 1]
- 12. P.K. Ghosh, "Failure Investigation of weld joints", Procd. National Seminar on Weld Failures, Jadavpur University, Calcutta, 2-3 February, (1996).
- 13. P.K. Ghosh and S. Ray, "GTA welding of cast Al(Mg)-Al₂O₃ particulate composite", Procd. ICAMIE, Deptt. of Mech. & Ind. Engg., University of Roorkee, 6-8 February, (1997), pp. 1051-1058.
- 14. P.K. Ghosh and P.K. Agarwal, "Manual metal arc welding of modified 9Cr-1Mo steel pipe", National Weld Meet' 97, Indian Institute of Welding, Calcutta, 26th July, 1997, Procd. Tech. Session III; Ind. Weld. J., **31**, 1(1998).

- 15. P.K. Ghosh, "Computer aided welding a new horizon to build up confidence and reliability on quality of multipass submerged arc weld", Procd. on Recent Trends in Welding Technology, Annual Seminar IIW Delhi branch, Feb. 14, (1998).
- 16. P.K. Ghosh, "Critical aspects of welding of high strength steels", Procd. Seminar, high strength steels processing and applications, SAIL, Ranchi, 14-15 April, (1999) pp. 162-167.
- 17. P.K. Ghosh and Maqsood Ahmed, "Characterisation of mechanical properties of multipass submerged arc weld by model analysis of its microstructure facilitated by aid of computer", Indian Welding Journal, **32**, 4(1999), pp. 32-43.
- 18. P.K. Ghosh and Upendra Singh, "Weldability of modified 9Cr-1MoVNb steel pipe under shielded metal arc and tungsten inert gas welding processes", Prod. Int. Conf. on High Temperature Steel-Characterization, MPA Stuttgart, Germany, October 10, (2002).
- 19. P.K. Ghosh, K.K. Vaze, H.S. Kushwaha, P.K. Singh, J. Krishnan and Shrirang Kulkarni, "Effect of narrow gap SMA welding on characteristics of 304LN stainless steel pipe weld", Procd. XIII National Conf. of Indian Soc. of Mech. Eng. (ISME-2003), IIT Roorkee, December 30-31, 2003.
- 20. P.K. Ghosh, P.C. Gupta, P. Nagesh Babu and Yogesh Gupta, "Influence of pre and post weld heating on weldability of modified 9Cr-1MoVNb steel plates under SMA and TIG welding processes", ISIJ Int., **44**, 7(2004) pp. 1201-1210. **[Cited by:3]**
- 21. P.K. Ghosh and Upendra Singh, "Influence of pre and post weld heating on weldability of modified 9Cr-1MoVNb steel pipe under SMA and TIG welding processes", Sc. & Tech. Weld. & Joining, 9, 3(2004), pp. 229-236.
- 22. K. Devakumaran, M. Ravi Reddy and P.K. Ghosh, "Experimental investigation on the transverse shrinkage stress and distortion generated in butt welded joints", Procd. Int. Symp. of Research Studies on Mater. Sc. & Engg., IIT Madras, 20-22 December (2004).
- 23. P. K. Ghosh, A. K. Saxena and K. Devakumaran, "Weldability of controlled rolled micro alloyed thick HSLA steel plates for fabrication of penstock liners", Ind. Weld. J., **38**, 1(2005), pp. 56-65.
- 24. K. Devakumaran, P.K. Ghosh, S. Ray, P.K. Singh and J. Krishnan, "Narrow groove SMA welding of HSLA (Grade: DIN 20 MnMoNi 55) steel plates", Procd. Int. Weld. Congress, Ind. Inst. Weld, Mumbai, 16-19 February (2005), IWA 021.
- 25. P.K. Ghosh, M. Ravi Reddy and K. Devakumaran, "Distortion and transverse shrinkage stress in butt welds of steel plates under different welding procedure and parameters of GMAW and SMAW", Ind. Weld. J., **38**, 4(2005) pp. 15-23. [Cited by: 1]
- 26. Shrirang Kulkarni, P.K. Ghosh, S. Ray, H.S. Kushwaha, K.K. Vaze, P.K. Singh and J. Krishnan, "Comparative studies on characteristics of conventional V-groove and narrow groove SMA welds of 304LN stainless steel pipes", Procd. Int. Weld. Congress, Ind. Inst. Weld, Mumbai, 16-19 February (2005), IWA 021.

Pulsed Current Welding:

- 27. P.K. Ghosh, P.C. Gupta and N.K. Jain, "Effect of pulse frequency on the weld seam properties in pulsed-arc MIG welding of Al-Zn-Mg alloy", ALUMINIUM, **64**, 9(1988), pp.933-935. [Cited by: 5]
- 28. P.C. Gupta, P.K. Ghosh and S. Vissa, "Influence of pulse frequency on the properties of HAZ in pulsed MIG welded Al-Zn-Mg alloy", Procd. International Conf. on Welding Technology in developing countries present status and future needs, Sept. 26-28, (1988), pp. 1-71-77.
- 29. D.K. Singh, P.K. Ghosh and M. Breazu, "Studies on the properties of Al-Zn-Mg alloy weld joints produced by using with and without pulse current TIG welding", Procd. International Conf. on Welding Technology in developing countries present status and future needs, Sept. 26-28, (1988), University of Roorkee, Roorkee, India, pp. III-109-116.
- 30. D.K. Singh, P.K. Ghosh, M. Breazu and L. Issler, "Mechanical properties of weld deposit in TIG welded Al-Zn-Mg alloy". Procd., Silver Jubilee National Seminar on Alloy Design and Development, Deptt. of Metallurgical Engg., University of Roorkee, 10-11 March, (1989).
- 31. P.K. Ghosh, P.C. Gupta and N.K. Jain, "Studies on the properties of weld metal deposited at various pulse frequencies in MIG welding of Al-Zn-Mg alloy", Indian Welding Journal, 21, 4(1989), pp. 550-558.

- 32. P.K. Ghosh, S.R. Gupta, P.C. Gupta and R. Rathi, "Pulsed MIG welding Influence of HAZ and porosity content of weld deposit". Procd. Silver Jubilee National Seminar on Alloy Design and Development, Deptt. of Metallurgical Engg., University of Roorkee, 10-11 March, (1989).
- 33. P.K. Ghosh, S.R. Gupta, P.C. Gupta and R. Rathi, "Pulsed MIG welding of Al-Zn-Mg alloy", Procd. National Welding Seminar-89, Indian Inst. of Welding, Delhi, 27-29, Dec. (1989), pp. 22.1-22.11.
- 34. P.K. Ghosh, S.R. Gupta, P.C. Gupta and R. Rathi, "Pulsed MIG welding of Al-Zn-Mg alloy", Materials Trans. JIM, **31**, 8(1990), pp.723-729. [Cited by: 8]
- 35. P.K.Ghosh, S.R.Gupta, P.C.Gupta and R.Rathi, "Influence of pulsed MIG welding on the microstructure and porosity content of Al-Zn-Mg alloy weldment", Practical Metallography, 27, (1990), pp.613-626.
- 36. P,K, Ghosh and P.C. Gupta, "Pulsed current MIG welding An effective process for production of Al-Zn-Mg alloy weldment having improved mechanical properties", National Workshop on identification of specific areas for research in welding Sc. and Tech., DST, New Delhi, July (1990) p. 12.
- 37. P.K. Ghosh and Vijay Sharma, "Chemical composition and microstructure in pulsed MIG welded Al-Zn-Mg alloy", Materials Trans. JIM, **32**, 2(1991), pp.145-150.[Cited by :8]
- 38. P.K. Ghosh, P.C. Gupta and R. Somani, "Influence of pulse parameters on the porosity formation in pulsed MIG weld deposit of aluminium alloy", Int. J. Join. Mater., 3, 2(1991), pp.49-54.
- 39. P.K. Ghosh, P.C. Gupta and R. Somani, "Influence of pulse parameters on bead geometry and HAZ during bead on plate deposition by MIG welding process", Z. Metallkde., **82**, 10(1991), pp.756-762.
- 40. P.K. Ghosh and P.C. Gupta, "Influence of pulsed current MIG welding on the characteristics of Al-Zn-Mg alloy weldments", Trans. Ind. Inst. Met., **44**, 4(1991), pp.317-326.
- 41. D.K. Singh, P.K. Ghosh, M. Breazu and L. Issler, "Mechanical properties of TIG welded Al-Zn-Mg alloy", Indian Weld. J., **24**, 4(1991), pp. 225-230.
- 42. P.K. Ghosh, P.C. Gupta and L. Dorn, "Characteristics of pulsed MIG welded Al-Zn-Mg extruded sections", Procd. Int. Conf. on Aluminium Weldments, 5th INALCO-92, 27-29 April, Munich, (1992), pp. 11.1.1-11.1.21.
- 43. P.K. Ghosh and L. Dorn, "Thermal behaviour of pulsed MIG Al-Zn-Mg weld-analytical model analysis", 6th Int. Conf. on Joining of Materials, JOM-6, Helsingor, 5-7th April (1993) pp.167-180; Int. J. Joining of Mater., 5, 4, (1993), pp. 143-150.
- 44. P.K. Ghosh and P.C. Gupta, "Use of pulsed current MIG welding improves the weld characteristics of Al-Zn-Mg alloy", Procd. National Welding Seminar(NWS-1994), Jamshedpur, Nov.24-26, (1994), pp. 5R3/1-4.
- 45. P.K. Ghosh and L. Dom, "Correlation of weld geometry with the mechanical properties of pulsed current MIG weld of Al-Zn-Mg alloy", Trans. IIM, **47**, 6, (1994), pp. 401-408.[Cited by: 4]
- 46. P.K. Ghosh, "An analysis of weld characteristics as a function of pulse current MIG welding parameters", Procd. Int. Conf. on Joining of Materials (JOM-7), Helsingor, Denmark, May 31-June 2,(1995) 352-359, Int. J. for the Join. of Mater., **8**, 4(1996) pp. 157-161.
- 47. P.K.Ghosh and P.C.Gupta, "Use of pulse current MIG welding improves the weld characteristics of Al-Zn-Mg alloy", Ind. Weld. J., **29**, 2(1996), pp. 24-32. [Cited by: 5]
- 48. P.K. Ghosh and B.K. Rai, "Characteristics of pulsed current bead on plate deposit in flux cored GMAW process", ISIJ Int., **36**, 8(1996), pp. 1036-1045. [Cited by: 9]
- 49. L. Dorn, P.K. Ghosh and S. Goecke, "Possibility of aluminium MIG welding by modification of pulse parameters using their correlationships valid for different power sources", Procd. IIW Asia Pacific Welding Congress, Auckland, New Zealand, 4-9 February, (1996), pp. 897-903.
- 50. H.M. Hussain, P.K. Ghosh, P.C. Gupta and N.B. Potluri, "Properties of pulse current multipass GMA-welded Al-Zn-Mg alloy", Weld. J., **75**, 7(1996) pp. 209-215s. [Cited by: 5]
- 51. H.M.Hussain, P.K.Ghosh, P.C.Gupta and P.Nagesh Babu, "Weld characteristics of multipass pulse current MIG welded Al-Zn-Mg alloy", Int. J. of Join. Mater., **9**, 2(1997), pp. 74-79.
- 52. H.S. Randhawa, P.K. Ghosh and S.R. Gupta, "Geometrical characteristics of pulsed current positional GMA weld", ISIJ Int., **38**, 3(1998), pp. 276-284. [Cited by: 12]

- 53. P.K. Ghosh, P.C. Gupta and V.K. Goyal, "Stainless steel cladding of structural steel plate using pulsed current GMAW process", Welding Journal, AWS, 77, 7(1998), pp. 307-312s. [Cited by: 14]
- 54. P.K. Ghosh and B.K. Rai, "Correlations of pulse parameters and bead characteristics in pulsed current flux cored GMAW process", Ind. Weld. J., **31**, 4(1998),pp. 30-39.[Cited by :4]
- 55. P.K. Ghosh, "Decide pulse parameters for desired properties of pulsed current GMA weld", Procd. Int. Weld. Conf. (IWC'99), Welding and Allied Technology Challenges in 21st Century, New Delhi, 15-17 Feb., (1999) Vol. I, pp. 18-28
- 56. P.K. Ghosh, S.R. Gupta and H.S. Randhawa, "Characteristics and criticality of bead on plate deposition in pulsed current vertical-up GMAW of steel", Int. J. Join. Mater., **11**, 4, (1999) pp. 99-110. [Cited by: 4]
- 57. P.K. Ghosh, H.M. Hussain and P.C. Gupta, "Mechanical properties of pulse current multipass GMA weld of Al-Zn-Mg alloy", Ind. Weld J., **33**, 3, (2000) pp. 7-18.
- 58. H.S. Randhawa, P.K. Ghosh and S.R. Gupta, "Some basic aspects of geometrical characteristics of pulsed current vertical-up GMA weld", ISIJ Int., **40**, 1, (2000) pp. 71-76.[Cited by: **16**]
- 59. P.K. Ghosh, H.S. Randhawa and S.R. Gupta, "Characteristics of a pulsed-current, vertical-up gas metal arc weld in steel", Met. Mater. Trans., **31A**, 12 (2000) pp.2247-59. [Cited by: 9]
- 60. P.K. Ghosh, S.R. Gupta and H.S. Randhawa, "Analytical studies on characteristics of vertical-up bead on plate weld deposition using pulsed current GMAW", Int. J. Join. of Mater., **12**, 3, (2000) pp. 76-85. [Cited by: 6]
- 61. H.S. Randhawa, P.K. Ghosh and S.R. Gupta, "Experimental verification of mathematical model analysis of vertical-up pulsed current GMA weld deposition", Procd. Int. Conf. on Mathematical Modelling, 29-31 January, 2001, University of Roorkee, Roorkee, Tata McGraw-Hill Publ., ISBN: 0-07-044758-6.
- 62. P.K. Ghosh, H.S. Randhawa and S.R. Gupta, "Characteristics and criticality of pulsed current vertical-up GMA weld in steel", Procd. Int. Welding Conf. on Advances in Welding and Cutting Technology IWC 2001, 15-17 February, 2001, New Delhi.
- 63. P.K. Ghosh, "Pulsed current GMA welding provides better prospect to weld joint by improvement of its safety and reliability in engineering structures", Procd. Int. Welding Conf. on Advances in Welding and Cutting Technology IWC 2001, 15-17 February, 2001, New Delhi.
- 64. P.K. Ghosh, L. Dorn and S.F. Goecke, "Universality of empirical correlationships among pulse current MIG welding parameters for different power sources", Int. J. Join. Mater., **13**, 2(2001), pp. 40-47.
- 65. P.K. Ghosh, "Pulsed current GMA welding improves quality and safety of weld joint of high strength Al-Zn-Mg alloy", Procd. Int. Conf. on joints in aluminium, 8th INALCO 2001, Munich, Germany, 28-30 March, 2001, pp. 1-3-1 1-3-9.
- 66. P.K. Ghosh, "Improvement in weld metal properties by refining of microstructure using pulsed current GMAW process", Procd. Conf. Advances in Materials Processing, Deptt. of Met. & Mater. Engg., IIT Roorkee, Nov. 9-10, 2001, pp. 108-117.
- 67. P.K. Ghosh and H.M. Hussain, "Morphology and porosity content of multipass pulsed current GMA weld of Al-Zn-Mg alloy", Int. J. Joining Mater., **41**, 1 / 2, (2002) pp. 16-26. [Cited by: 5]
- 68. P.K. Ghosh and Pawan Kumar Arora, "Control of residual stresses using narrow gap technique in welding of structural steel", Ind. Weld. J., **36**, 1 (2003) pp. 9-15.
- 69. P.K. Ghosh and A.K. Ghosh, "Effect of pulsed current GMAW on residual stresses in weld joint of high strength Al-alloy", Procd. Seminar on Advances in Welding Technology (Weld Tech 2003), IIT Kharagpur, March 14-15, 2003
- 70. P.K. Ghosh, Harsh K. Dhiman and Manish Kumar, "Analysis of thermal and metal transfer behaviours in pulsed current GMA weld deposition of Al-Mg alloy", Procd. XIII National Conf. of Indian Soc. of Mech. Engineers (ISME-2003), IIT Roorkee, December 30-31, 2003.
- 71. A. De, J. Jantre and P.K. Ghosh, "Prediction of weld quality in pulsed current GMAW process using artificial neural network", Sc. & Tech. Weld. & Joining, 9, 3, June(2004),pp. 253-259. [Cited by: 11]
- 72. P.K. Ghosh, L. Dorn and Marc Hübner, "Computer aided selection of pulsed current parameters for GMA welding of aluminium alloy", Ind. Weld. J., 37, 34, (2004) pp. 31-38. [Cited by: 2]

- 73. P.K. Ghosh, K. Devakumaran, V.K. Goyal, Shrirang Kulkarni and Aritra K. Ghosh, "A superior technique of using pulsed current GMAW for welding of ferrous and non-ferrous materials", Procd. XIV Int. Conf. of Indian Soc. of Mech. Engineers (ISME-2005), Delhi College of Engg., December 12-14, 2005.
- 74. P.K. Ghosh, V.K. Goyal, Harsh K. Dhiman and Manish Kumar, "Thermal and metal transfer behaviours in pulsed current GMA weld deposition of Al-Mg alloy", Sc. & Tech. Weld. & Joining, **11**, 2 (2006) pp. 232-242. **[Cited by: 12]**
- 75. P.K. Ghosh, Nitin Vardani and Abdulhaqq A. Hamid, "Criticallity of gas metal arc welding of Al(Mg)-Al₂O₃ cast particulate composite", ", Int. J. Joining Mater., 18, 2(2006)pp. 33-44.
 76. P.K. Ghosh, "Pulsed current gas metal arc welding gives a new dimension to welding
- 76. P.K. Ghosh, "Pulsed current gas metal arc welding gives a new dimension to welding engineering", Procd. Conf., Advancements and futuristic trends in mechanical and materials engineering (AFTMME'06), October 13-14, GS College of Engineering and Technology, Bathinda, (2006), pp. 10-23
- 77. V.K. Goyal, P.K. Ghosh& J.S. Saini, "Influence of pulse parameters on solidification behaviour of pulsed current GMA weld deposition on Al-Mg alloy", Procd. Int. Conf. Manufacturing Technology Design & Research Conference, (22nd AIMTDR), MIED, IIT Roorkee held on Dec. 21-23, 2006, pp.481-486.
- 78. G. Rajamurugan and P.K. Ghosh, Studies on conventional groove SMA and GMA welds of dissimilar 304LN ASS and micro-alloyed HSLA steels, Prod. Int. Symp. for Research Scholars (ISRS-2006) on metallurgy, materials science and engineering, Dept. of Met. & Mater. Eng., IIT Madras, Dec. 18-20, (2006) 103.
- 79. P.K. Ghosh, Shrirang Kulkarni, Manish Kumar and Harsh Kumar Dhiman, "Pulsed current GMAW for superior weld quality of austenitic stainless steel sheet", ISIJ Int., **47**, 1, (2007) pp. 138-145. [Cited by: 6]
- 80. P.K. Ghosh, L. Dorn, M. Hübner & V.K. Goyal, "Arc characteristics and behaviour of metal transfer in pulsed current GMA welding of aluminium alloy", J. of Mater. Processing Technology, **194**, 4, (2007) pp. 163-175. [Cited by: 27]
- 81. P.K. Ghosh, K.K. Vaze, P.K. Singh and Shrirang G. Kulkarni,, "Superiority of narrow gap SMA welding 304LN stainless steel pipe", Indian Welding J., **40**, 4, (2007) pp. 44-57.
- 82. V.K. Goyal, P.K. Ghosh and J.S. Saini, "Process controlled microstructure and cast morphology of dendrite in pulsed current gas metal arc weld deposits of aluminium and Al-Mg alloy", Met. Mater. Trans., 38A, 8,(2007), pp.1794-1805. [Cited by: 2]
- 83. P.K. Ghosh, "Critical application of pulse current GMAW can add a new dimension to welding technology", Procd. IIW Int. Cong. (IIW IC 2008), 60th Anniversary of Int. Inst. of Weld., Chennai, 8-10 Jan. (2008).
- 84. P.K. Ghosh, Lutz Dorn, K.Devakumaran and F. Hofmann, "Influence of welding parameters and shielding gas on arc characteristics and behavior of metal transfer in GMA welding of mild steel", Indian Weld. J., **41**, 2 (2008), pp. 23-33.
- 85. P.K. Ghosh, "Merits and Criticality of Pulsed Current GMAW for Advanced Welding Engineering", Procd. Seminar on emerging trends in welding technology, IIW Delhi, 21 June, (2008).
- 86. P.K. Ghosh, "Modern engineering of arc welding provides wider scope in thermo-mechanical weld simulation for fabrication of advanced structural steels", Procd. Int. Conf. Simpro'08, SAIL, Ranchi, India December 09-11, (2008), pp. 505-514.
- 87. Shrirang G. Kulkarni, P.K. Ghosh and S. Ray, "Improvement of Weld Characteristics by variation in Welding Processes and Parameters in joining of Thick Wall 304LN Stainless Steel Pipe", ISIJ Int., **48**, 11, (2008). [Cited by: 3]
- 88. P.K. Ghosh, L. Dorn, K. Devakumaran, S. Bhaskarjyoti and M. Piyush, "Diagnosis and control of arc characteristics in pulsed current GMA welding of ferrous and nonferrous materials", Procd. 17th Int. Conf. PFAM XVII, Processing and fabrication of advanced materials, Dec. 15-17, New Delhi, (2008), pp.
- 89. V.K. Goyal, P.K. Ghosh and J.S. Saini, "Influence of pulse parameters on characteristics of bead-on-plate weld deposits of aluminium and its alloy in the pulsed gas metal arc welding process", Met. Mater. Trans., **39A**, 12, (2008), pp. 3260-3275. [Cited by: 6]

- 90. P.K. Ghosh, Lutz Dorn, K. Devakumaran and F. Hofmann, "Pulsed current gas metal arc welding under different shielding and pulse parameters; Part-1: Arc characteristics", ISIJ, **49**, 2, (2009), pp.251-260 [Cited by: 2]
- 91. P.K. Ghosh, Lutz Dorn, K. Devakumaran and F. Hofmann, "Pulsed current gas metal arc welding under different shielding and pulse parameters; Part-2: Behaviour of metal transfer", ISIJ, **49**, 2, (2009), pp.261-269. **[Cited by: 3]**
- 92. V.K. Goyal, P.K. Ghosh and J.S. Saini, "Analytical studies on thermal behaviour and geometry of weld pool in pulsed current gas metal arc welding", J. of Mater. Processing Technology, **209**, (2009) pp. 1318-1336. [Cited by: 13]
- 93. P.K. Ghosh, L. Dorn, Shrirang G. Kulkarni and F. Hofman, "Arc characteristics and behaviour of metal transfer in pulsed current GMA welding of stainless steel", J. of Mater. Processing Technology, **209**, (2009) pp. 1262-1274. [Cited by: 5]
- 94. P.K. Ghosh, L. Dorn, K. Devakumaran, S. Bhaskarjyoti, "Arc efficiency in pulsed current gas metal arc welding of ferrous and non ferrous materials" Australian Welding J., **54**, Fourth Quarter, (2009), pp. 38-48. [Cited by: 2]
- 95. Rakesh Kumar, Ulrich Dilthey, D.K. Dwivedi, P.K. Ghosh, "Thin sheet welding of Al 6082 alloy by AC PULSESE-GMA and AC wave PULSE-GMA welding", Materials and Design, **30**, 2, (2009), pp. 306-313. [Cited by: 7]
- 96. Rakesh Kumar, Ulrich Dilthey, D.K. Dwivedi, S. P. Sharma, P. K. Ghosh, "Welding of thin sheet of Al Alloy (6082) by using Vario Wire DC P-GMAW", International Journal of Advance Manufacturing Technology, **42**, 4, (2009), pp. 102-117. [Cited by :5]
- 97. P.K. Ghosh, K. Devakumaran, Ajit Kumar Pramanick, "Effect of pulse current on shrinkage stress and distortion in multi-pass GMA weld of different groove size", Welding J., **89**, 3, (2010), pp. 43 53s..[Cited by: 3]
- 98. P.K. Ghosh, K. Devakumaran and Ravi Ranjan "Analytical studies on shrinkage stress distribution in GMA and pulse current GMA welds of thick wall stainless steel pipe having narrow and V-groove design", Indian Weld. Jl., **43**, 1, (2010), pp. 14-25.
- 99. P.K. Ghosh, "Modern engineering of arc welding provides wider scope in thermo-mechanical weld simulation for fabrication of advanced structural steels", Materials and Manufacturing Processes, **25**, (1-3), (2010), p.154. [Cited by : 4]
- 100. K. Devakumaran & P. K. Ghosh, Thermal Characteristics of Weld and HAZ during Pulse Current Gas Metal Arc Weld Bead Deposition on HSLA Steel Plate, Materials and Manufacturing Processes, 25, 7, (2010), pp. 616-630.
- 101. P.K. Ghosh and B. Agrawal, "Extra narrow gap gas metal arc weldingof thick high strength low alloy steel", Procd. The 2nd South east European IIW Intl. Cong., Pipeline welding current topic of the region, Sofia, Bulgaria, 21st-24th Oct. (2010), pp.168-173.
- 102. Banshi Prasad Agrawal and P.K. Ghosh, "Thermal modelling of multi pass narrow gap pulse current GMA welding by single seam per layer deposition techniques", Materials and Manufacturing Process, Tailor and Francis, **25**, 11, (2010), pp.1251-1268.
- 103. P.K. Ghosh, K. Devakumaran, M. Piyush "Arc stability of pulse current gas metal arc welding of low alloy steel under different pulse parameters and shielding gas compositions", Indian Welding J., **44**, 2, (2011), p.29-42.
- 104. P.K. Ghosh and B.P. Agrawal, "Advanced technique of extra narrow groove welding of thick steel section using pulse current gas metal arc welding process", 64th Annual Assembly & International Conference of the International Institute of Welding, 17th 22nd July, Chennai, (2011).
- 105. K. Devakumaran, N. Rajasekaran and P.K. Ghosh, "Process characteristics of inverter type GMAW power source under static and dynamic operating conditions", Materials and Manufacturing Process, 27, 12, (2012) pp. 1450-1456.
- 106. K. Devakumaran and P.K. Ghosh, "Simultaneous influence of pulse parameters on geometrical characteristics of P-GMA weld bead deposition on HSLA steel", IWS Journal, **8**, March (2012), pp. 37-48.
- 107. G.Rajamurugan and P.K. Ghosh, "Thermal and metallurgical behaviour of dissimilar weld deposition of stainless steel on HSLA steel under controlled pulsed current GMAW", IWS Journal, **8**, June (2012), pp. 37-46.

Resistance Spot & Flash Butt Welding:

- 108. P.K. Ghosh, P.C. Gupta, Ram Avtar and B.K. Jha, "Weldability of dual phase steel under flash butt welding process", Procd. International Conf. on welding Technology in developing countries present status and future needs, Sept. 26-28, (1988), University of Roorkee, Roorkee, India, pp. II-53-58.
- 109. P.K. Ghosh, P.C. Gupta and T.K. Goswami, "Influence of some upset butt welding parameters on the weld properties of a HSLA steel", Indian Welding Journal, **21**, 1(1989), pp. 428-436. [Cited by: 2]
- 110. P.K. Ghosh, P.C. Gupta, Ram Avtar and B.K. Jha, "Resistance spot weldability of comparatively thick C-Mn-Cr-Mo dual phase steel sheet", ISIJ International, **30**, 3(1990), pp.233-240. [Cited by: 16]
- 111. P.K. Ghosh, "Thermal cycle and microstructure of heat affected zone (HAZ) of flash butt welded Mn-Cr-Mo dual phase steel", ISIJ International, **30**, 4(1990), pp. 317-324. [Cited by: 4]
- 112. P. Gupta, P.K. Ghosh, S.K. Nath and S. Ray, "Resistance spot weldability of plain carbon and low alloy dual phase steels", Z. Metallkde., **81**,7(1990), pp. 502-508. [Cited by: 9]
- 113. Puneet Gupta, P.K. Ghosh, S.K. Nath and S. Ray, "Investigation of Resistance spot weldability of plain carbon steel and dual phase plain carbon and low alloyed Cr-Mo steels", Procd. National Welding Seminar, IIW-25, Indian Inst. of Welding, Bombay, 22-24th. November, (1990), VII-5/pp. 1-10.
- 114. M. Despande, K.N. Krishnan and P.K. Ghosh, "Flash butt welding of austenitic stainless steel", 44th. ATM and Symposium on materials for advanced technology systems, Indian Institute of Metals, Tiruchirapalli, 14-17 Nov.(1990).
- 115. P. Gupta, P.K. Ghosh, S.K. Nath and S. Ray, "Comparative studies on resistance spot weldability of plain carbon steel and dual phase plain carbon and Cr-Mo steels", Steel India, **14**, 1(1991), pp.1-9.
- 116. P.K. Ghosh, P.C. Gupta, Ram Avtar and B.K. Jha, "Weldability of intercritical annealed dual phase steel with the resistance spot welding process", Welding Journal, AWS, **70**, 1(1991), pp.7-14-S. [Cited by: 10]
- 117. P.K. Ghosh and L. Dorn, "Influence of weld thermal cycle on the properties of flash butt welded dual phase steel", Schweissen und Schneiden, **43**, 1(1991), pp.29-32.
- 118. P.K. Ghosh and L. Dorn, "Flash butt weldability of dual phase steel sheet studied by microshear test method", Ind. Weld. J., **25**, 1(1992), pp. 24-32.
- 119. P.K. Ghosh, P.C. Gupta, Om Pal, Ram Avtar, B.K. Jha and V.S. Dwivedi, "Studies on microstructure and HAZ hardness of flash butt welded Mn-Cr-Mo dual phase steel produced under different weld thermal cycle", Trans. Ind. Inst. Met., **45**, 6(1992), pp. 399-408.
- 120. P.K. Ghosh, P.C. Gupta, Om Pal, Ram Avtar, B.K. Jha and V.S. Dwivedi, "Influence of weld thermal cycle on properties of flash butt welded Mn-Cr-Mo dual phase steel", ISIJ Int., 33, 7(1993), pp. 807-815. [Cited by: 2]
- 121. P.K. Ghosh and Chinappa Rao, "Weldbonding of mild steel", Indian Welding Journal, **30**, 3(1997), pp. 35-47.
- 122. P.K. Ghosh and N. Sambasiva Rao, "Weldbonding of thin sheet of aluminium", Int. J. Join. of Mater., 10, 1/2(1998), pp. 45-53. [Cited by: 7]
- 123. P.K. Ghosh and Vivek, "Weldbonding of stainless steel", ISIJ Int., 43, 1, (2003) pp. 85-94. [Cited by: 11]
- 124. P. K. Ghosh and M. Balaram, "Weldbonding of steel sheet using composite adhesive", Materials and Manufacturing Processes", Trans. Indian Inst. Met., **58**, 1, (2005), pp. 115-131.
- 125. P.K. Ghosh and Vinay Kumar Patel, "Resistance spot repair welding of spot welded steel sheet", Materials and Manufacturing Processes", **20**, 2, (2005), pp. 187-204. [Cited by: 2]
- 126. M. D. Faseeulla Khan, D. K. Dwivedi, P. K. Ghosh, "Studies on the Effect of Process Parameters on the Shear Performance of Joints of Aluminium Alloy Produced by Adhesive Joining, Spot Welding and Weld-Bonding", Proceedings of the 36th International MATADOR

Conference, University of Manchester, Lancashire, United Kingdom, 14-16 July, Publ. Springer, (2010).

Adhesive Joining:

- 127. S. Bhowmik, P.K. Ghosh, S. Ray and S.K. Barthwal, "Surface modification of HDPE and PP by DC glow discharge method and adhesive joining with steel", J. Adhesion Sci. Technol., **12**, 11(1998), pp. 1181-1204. [Cited by: 17]
- 128. S. Bhowmik, P.K. Ghosh and S. Ray, "Effect of surface modification and surface chemistry of glow discharge treated HDPE and PP on the strength of their adhesive joint to steel", Procd. Int. Seminar on Polymer Materials in 21st Century, 21-23 February, New Delhi, (2000), p. 42
- 129. S. Bhowmik, P.K. Ghosh and S. Ray, "Surface modification of HDPE and PP by mechanical polishing and DC glow discharge and their adhesive joining of steel", Journal of Applied Polymer Science, **80**, 8, (2000) pp. 1140-1149. [Cited by: 13]
- 130. S. Bhowmik, P.K. Ghosh, S. Ray, F. Hoffman & L. Dorn, "Surface modification of HDPE and PP under DC and RF glow discharge for adhesive joining to steel", Procd. Conf. Advances in Materials Processing, Deptt. of Met. & Mater. Engg., IIT Roorkee, Nov. 9-10, 2001, pp. 127-135.
- 131. P.K. Ghosh, "Micro and nano-particle filled adhesive takes up challenges in fabrication of advanced light weight structures", Procd. Conf., Recent advances in material science (RAMS-06), Kurukshetra University, Kurukshetra, September 27-29, (2006)
- 132. P.K. Ghosh and Sharada Kameswari Nukala, "Properties of adhesive joint of inorganic nano filler composite adhesive", Ind. J. Engg. Mater. Sc., **15**, Feb. (2008) pp. 68-74. [Cited by: 1]
- 133. P.K. Ghosh and Sharada Kameswari Nukala, P.K. Ghosh and Sharada Kameswari Nukala, "Characteristics of adhesive joints of metals using inorganic particulate composite", Trans. Indian Inst. Met., **61**, 4, August (2008), pp. 307-317.
- 134. P. K. Ghosh, Sudipta Halder, M.S. Goyat, and G. Karthik, "Study on Thermal and Lap Shear Characteristics of Epoxy Adhesive Loaded with Metallic and Non-Metallic Particles", Journal of Adhesion, **89**, 1, (2013), pp. 55-75(21).

Ceramic-Metal Brazing:

135. Tushar Dhamal, Lutz Dorn, Prakriti Kumar Ghosh and Driss Bratout, "Brazing of Ti-sputtering activated hot-pressed-SiN with prior metallized ferritic stainless steel", ISIJ Int., **48**, 9 (2008) pp. 1228-1237.

Composite Materials

- 1. P.K. Ghosh, S. Ray and R.C. Agarwal, "Reaction annealing of Cu-Sn-Cu-Nb composite", J.Mater. Sci. letters, U.K., 3(1984), pp. 370-374.
- 2. P.K. Ghosh, S. Ray and P.K. Rohatgi, "Incorporation of alumina particles in aluminium-magnesium alloy by stirring in melt", Trans. Japan Inst. of Met. **25**, 6(1984),pp. 440-444. [Cited by: 37]
- 3. P.K. Ghosh, P.R. Prasad and S. Ray, "Effect of porosity on the strength of particulate composite", Z. Metallkde., **75**, 12(1984),pp. 934-937.
- 4. P.K. Ghosh and S. Ray, "Porosity and Fracture of compocast aluminium-alumina particulate composite", Presented in Conf. Solidification and casting of metals, Deptt. of Metallurgical Engg., University of Roorkee, Roorkee, India, Oct. 12-13 (1984), p. 20.
- 5. P.K. Ghosh and S. Ray, "Effect of porosity and alumina content on the mechanical properties of compocast aluminium alloy-alumina particulate composite", J. mater. Sci., **21**, (1986), pp. 1667-1674. [Cited by: 25]
- 6. P.K. Ghosh and S. Ray, "Effect of porosity and alumina content on the high temperature mechanical properties of compocast aluminium alloy-alumina particulate composite", J. Mater. Sci., 22, 11(1987), pp. 4077-4086. [Cited by: 19]

- 7. P.K. Ghosh and S. Ray, "A model study on the particle dispersion and fluid-particle interaction in slurry of liquid alloy and ceramic particle", Trans. Japan Inst. of Metals, **29**, 6(1988), pp. 502-508. **[Cited by: 15]**
- 8. P.K. Ghosh and S. Ray, "Fabrication and properties of compocast aluminium-alumina particulate composite", Indian J. Tech., **26**, Feb(1988), pp. 83-94. [Cited by: 18]
- 9. P.K. Ghosh and S. Ray, "Particle dispersion and fluid-particle interaction in a slurry of liquid Al-Mg alloy and Al₂O₃ particles", Trans. Japan Int. of Metals, **29**, 6(1988), pp. 509-519.
- 10. P.K. Ghosh and S. Ray, "Influence of process parameters on the porosity content in Al(Mg)-Al₂O₃ cast particulate composite produced by vortex method", AFS Trans., **88-214**, (1988), pp. 775-782. [Cited by: 17]
- 11. P.K. Ghosh and S. Ray, "Effect of mixing parameters on the microstructure of compocast Al(Mg)-Al₂O₃ particulate composite", Z. Metallkde., **80**, 1(1989), pp. 53-59. [Cited by: 1]
- 12. P.K. Ghosh and S. Ray, "Mixing characteristics and mechanical properties of cast Al(Mg)-Al₂O₃ particulate composite", Procd. Conf. Materials Science Soc., Hyderabad, 10th. Feb. (1989), pp. 28-30.
- 13. P.K. Ghosh and S. Ray, "Solidification structure in compocast Al(Mg)-Al₂O₃ particulate composite", Solidification of metal matrix composites, ed. by Pradeep Rohatgi, ASM-AIME, (1990), pp. 205-212.
- 14. P.K. Ghosh, and S. Ray, "Influence of holding temperature and stirring speed on the surface reaction on Al₂O₃ particles embedded in compocast Al-Mg alloy", Z. Metallkde, **81**, 7(1990), pp. 525-529. [Cited by: 2]
- 15. P.K. Ghosh and S. Ray, "Influence of process parameters on the reacted layer at particle-matrix interface in compocast Al(Mg)-Al₂O₃ composite", Procd. Int. Conf., Fabrication of particulates reinforced metal composites, ed. J. Masounave and F.G.Hamel, ASM Int., (1990), pp. 23-30. [Cited by: 2]
- 16. P.K. Ghosh, "Influence of process parameters on particle incorporation in compocast Al(Mg)-Al₂O₃ composites", Procd. Int. Conf., Semi-solid processing of alloys and composites, Sophia-Antipolis, France, 4th.-6th. April, (1990).
- 17. P.K. Ghosh and S. Ray, "Influence of annealing on the mechanical properties of compocast Al(Mg)-Al₂O₃ particulate composite", J. Mater. Sc., **28**, (1993), pp. 3783-3788. [Cited by: 3]
- 18. J.A. Al-Jarrah, S. Ray and P.K. Ghosh, "Solidication processing of Al-Al₂O₃ composite using turbine stirrer", Met. Mater. Trans., **29A**, 6(1998), pp. 1711-1718. [Cited by: 3]
- 19. J.A. Al-Jarrah, P.K. Ghosh and S. Ray, "Mixing and solidification processing of Al-Al₂O₃ composite", Procd. Composite Materials, National Seminar, Composite materials-manufacture, processing, evaluation, applications and technologies, NML, Jamshedpur, 19-20 February, (1998) pp. 9-25.
- 20. J.A. Al-jarrah, S. Ray and P.K. Ghosh, "Solidification processing and properties of cast Al-Al₂O₃ composites", Procd. Sixth Asian Foundry Congress, Indian Institute of Foundrymen, India, Calcutta, 23-26 January, (1999) pp. 271-283.
- 21. Jawdat.A. Al-Jarrah, S. Ray, P.K. Ghosh and Abu-Dalo, "Casting and mechanical properties of aluminium graphite composite material", Procd. Int. Conf. on Production and Processing of Aluminium (APPA 2001), University of Bahrain, College of Engineering, Bahrain, 11-15 February, (2001).
- 22. P.K. Ghosh, "Interface characteristics in metal matrix composites", Procd. National Conf. on Materials and Their Applications, (NCMA-2004), Department of Physics, Kurukshetra University, Kurukshetra, 23-25 Feb., (2004) pp.7-12.
- 23. Abdulhaqq A. Hamid, P.K. Ghosh, S.C. Jain and Subrata Ray, "Wear behaviour of cast in-situ Al(Mn)-Al₂O₃(MnO₂) composite", Procd. 4th China Int. Symp. on Tribology, Xian, PR China, Nov. 8-11, (2004)pp. 235-239.
- 24. Abdulhaqq A. Hamid, P.K. Ghosh, S.C. Jain and Subrata Ray, "Processing, microstructure and mechanical properties of cast in-situ Al(Mg,Mn)-Al₂O₃(MnO₂) composite", Met. Mater. Trans., **36A**, 8, (2005) pp. 2211-2223. [Cited by: 7]
- 25. S.Ray, S.C. Jain, P.K. Ghosh and A.A. Hamid, , "Influence of particle content and porosity on the dry sliding wear behaviour of cast in-situ Al(Ti,Mg)-Al₂O₃(TiO₂) composite", World Technology Congress III, Hilton, Washington DC, September 12-16, WTC 2005-63293.

- 26. Abdulhaqq A. Hamid, P.K. Ghosh, S.C. Jain and Subrata Ray, "Cast in-situ Al(Mg,Mo)-Al₂O₃(MoO₃) composite characterisation and tribological behaviour", ASME, Orlando, Florida, November 5-11, IMECE 2005-79835.
- 27. R. Edwin Raj, M.S. Khan, P. Gupta, P.K. Ghosh and B.S. Daniel, Development of metallic foam by gas dispersion in molten aluminium, Procd. Int. Conf., Advanced materials design and development, IIT Kharagpur & Georgia Tech., Goa India, 14-16 December (2005) p. 114.
- 28. Abdulhaqq A. Hamid, P.K. Ghosh, S.C. Jain and Subrata Ray, "Influence of particle content and porosity on the wear behaviour of cast in-situ Al(Mn)-Al₂O₃(MnO₂) composite", Wear, **60**, 2, (2006) pp. 368-378. [Cited by: 15]
- 29. Abdulhaqq A. Hamid, P.K. Ghosh, S.C. Jain and Subrata Ray, "Processing, microstructure and mechanical properties of cast in-situ Al(Mg,Ti)-Al₂O₃(TiO₂) composite", Met. Mater. Trans., **37A**, 2, (2006) pp.469-480. [Cited by: 2]
- 30. Abdulhaqq A. Hamid, P.K. Ghosh, S.C. Jain and Subrata Ray, "Characterization and tribological behaviour of cast in-situ Al(Mg,Mo)-Al₂O₃(MoO₃) composite", Met. Mater. Trans., **37B**, 4, August(2006) pp. 519-529.
- 31. Abdulhaqq A. Hamid, S.C. Jain, P.K. Ghosh and Subrata Ray, "The influence of porosity and particles content on dry sliding wear of cast in situ Al(Ti)-Al₂O₃(TiO₂) composite", Wear, **265**, 1-2, June (2008) pp. 14-26. [Cited by: 16]
- 32. M.S. Goyat & P.K. Ghosh, "Characterization of ultrasonically dispersed Al₂O₃–epoxy nanocomposite" Proceedings of 3rd National Symposium for Materials Research Scholars (MR-2010), I.I.T. Bombay, Powai, India, 6-8 May, 2010.
- 33. M.S. Goyat, P.K. Ghosh, "Innovative Application of Ultrasonic Cavitation to Produce Homogeneously Mixed Nanoparticulate-Epoxy Composite of Improved Physical Properties", Composites Part A: Applied Science & Manufacturing, **42** (2011) 1421-1431.
- 34. Sudipta Halder, M.S. Goyat, and P.K. Ghosh, Micro-structural study of tensile mirror zone and its effect on mechanical properties of SiO2/epoxy nanocomposite, Procd. National conference on MICROSTRUCTURE-2011, IIT Roorkee, Nov. (2011),p.55.
- 35. P.K. Ghosh, M.S. Goyat and S. Ray, "Modification of Matrix Morphology of TiO₂-Epoxy Nanocomposite as a Function of Mixing Process to Improve its Thermal Properties" Procd. National conference on MICROSTRUCTURE-2011, IIT Roorkee, Nov. (2011) p.56.
- 36. Sudipta Halder, P.K. Ghosh and M.S. Goyat, "Ultrasonic Dual Mode Mixing on Mechanical Properties Improvement of ZrO₂-Epoxy Nanocomposite", High performance polymer, **24** (4), (2012) pp.331-341,.
- 37. Sudipta Halder, M.S. Goyat, and P.K. Ghosh, Study on mechanical and fracture characteristics of silica-nanoparticle reinforced epoxy adhesive, National Conference on "Global challenges- Role of Science and Technology in Giving Their Solutions TIT&S Bhiwani (2012).
- 38. Sudipta Halder, P.K. Ghosh, M.S. Goyat, and S. Ray, Optimized process parameters of ultrasonic dual mode mixing on tensile properties of SiO₂ nanoparticle filled epoxy adhesive, Journal of adhesion science and technology, (2012), pp. 1-14.
- 39. P.K. Ghosh, Abhishek Pathak, M.S. Goyat and Sudipta Haldar, Influence of nanoparticle weight fraction on morphology and thermal properties of epoxy/TiO2 nanocomposite, Journal of Reinforced Plastics and Composites, **31**, 17, September (2012), pp. 1180-1188.
- 40. Sudipta Halder, P.K. Ghosh, "Lap Shear Behaviour of ZrO2 Nanoparticle Reinforced Epoxy Adhesive Cured at Different Temperatures", 4th international Conference on Recent Advances in Composite materials (ICRACM 2013), Goa, February 18-21, 2013.
- 41. Sudipta Halder, P K Ghosh and M S Goyat, Lap shear behavior of ZrO₂ nanoparticle reinforced epoxy adhesive cured at different temperatures, International Conference on Recent Advances in Composite Materials (ICRACM-2013).
- 42. Sudipta Halder, P K Ghosh, Abhishek kar, Ashish chanda, Vishal Kemprai, Purnajyoti Dey, Kushal Kachari, Mechanism of nanoparticle dispersion via acoustic cavitation in highly viscous fluid, iNaCoMM 2013, IIT Roorkee (Accepted).

Fatigue Fracture Mechanics & Safety

- 1. P.K. Ghosh, P.C. Gupta, S.R. Gupta and R. Rathi, "Fatigue characteristics of pulsed MIG welded Al-Zn-Mg alloy", J. Mater. Sc., 26, 22, (1991), pp. 6161-6170. [Cited by: 11]
- 2. P. Nagesh Babu, P.K. Ghosh, P.C. Gupta and D.P. Shukla, "Fatigue behaviour of thermit welded medium manganese rail steel", Procd. Int. Conf., Fatigue and fracture in steel and concrete structures, ISFF-91, Vol. 2, Madras, India, Dec. 19-21,(1991), Oxford and IBH Publ. Co. Pvt. Ltd., New Delhi, pp. 1055-1065. Int. J. of Fatigue, 14, 6, (1992), pp. 415-416. [Cited by: 2]
- 3. P.K. Ghosh, P.C. Gupta, Puneet Gupta, Ram Avtar, B.K. Jha and V.S. Dwivedi, "Some aspect of fatigue and formability of flash butt welded Mn-Cr-Mo dual phase steel", Tool and Alloy Steels, **26**, 3(1992), pp. 311-320.
- 4. P. Youngyuth, P.K. Ghosh, P.C. Gupta, A.K. Patwardhan and S.Prakash, "Influence of microstructure on the fatigue properties of multipass submerged arc C-Mn steel weld deposit", Int. J. Join. Mater., 5, 1(1993), pp. 31-38. [Cited by: 2]
- 5. P. Sharma, P.K. Ghosh and S.K. Nath, "Studies on fatigue behaviour of resistance spot welded Mn-Cr-Mo dual phase steel", Z. Metallkunde, **84**, 7(1993), pp. 513-517.
- 6. P.K. Ghosh, P. Nagesh Babu and P.C.Gupta, "Microstructure-fatigue crack growth rate correlation in multipass submerged arc C-Mn steel weld deposit", ISIJ International, **34**, 3, (1994) pp. 280-284.
- 7. P.K. Ghosh, L. Dorn and L. Issler, "Fatigue crack growth behaviour of pulsed current MIG weld of Al-Zn-Mg alloy", Int. J. Joining of Materials, **6**, 4, (1994), pp. 163-168. [Cited by: 5]
- 8. N.B. Potluri, P.K. Ghosh, P.C. Gupta and Y.S. Reddy, "Studies on weld metal characteristics and their influence on tensile and fatigue properties of pulse current GMA welded Al-Zn-Mg alloy", Welding Journal, AWS, 75, 2(1996), pp. 62-70s. [Cited by: 27]
- 9. H.M. Hussain, P.K. Ghosh, P.C. Gupta and Potluri Nagesh Babu, "Fatigue crack growth properties of pulse current multipass MIG weld of Al-Zn-Mg alloy", Trans. Ind. Inst. Met., **50**, 4(1997), pp. 275-285.
- 10. P.K. Ghosh, P.K. Singh and N.B. Potuluri, "Fracture properties of multipass submerged arc weld of HSLA steel produced by using flux cored filler wire", ISIJ Int., **38**, 12(1998), pp. 1379-1386.
- 11. N.B. Potluri, P.K. Ghosh, P.C. Gupta and Y.S. Reddy, "Pulsed current GMA welding: a technique to improve fracture toughness of Al-Zn-Mg alloy weldments", Procd. Int. Weld. Conf. (IWC'99), Welding and Allied Technology Challenges in 21st Century, New Delhi, 15-17 Feb., (1999) pp. 732-740.
- 12. P.K. Ghosh, "Care for safer welds in high strength light weight structures of aluminium alloy", Procd. South-Asian countries conference, Challenges to architects and civil engineers during twenty-first century, Nepal Engineering College, 7-9 April, Vol. 2, (1999) pp. 927-933.
- 13. H.M. Hussain, P.K. Ghosh, P.C. Gupta and N. B. Potluri, "Fracture toughness of pulse current multipass GMA weld of Al-Zn-Mg alloy", Int. J. Join. of Mater., 11, 3, (1999) pp. 77-88. [Cited by: 2]
- 14. P.K. Ghosh, P.K. Singh, K.K. Vaze and H.S. Kushwaha, "Fracture mechanics properties of carbon steel pipe welds of the primary heat transport system piping of Indian pressurised heavy water reactors", Procd. 16th Int. Conf. on Structural Mechanics in Reactor Technology (SmiRT 16), Washington, DC, USA, August 12-17, 2001.
- 15. P.K. Ghosh, H.S. Kushwaha, K.K. Vaze and P.K. Singh, "Mechanical and fracture mechanics properties of pipe welds in the context of advances in welding engineering, Indo-German theme meeting on fatigue and fracture assessment of pressure retaining components, RSD, BARC Trombay, Feb. 25-March 1, (2002) pp. 1-19.
- 16. P.K. Ghosh, K.K. Vaze, P.K. Singh, J. Krishnan and Shrirang Kulkarni, "Improvement of weld characteristics by application of narrow gap technique in SMA welding of 304LN stainless steel pipe", Procd. Seminar on Advances in Welding Technology (Weld Tech 2003), IIT Kharagpur, March 14-15, 2003.

- 17. P.K. Ghosh, "Health monitoring of steel bridge components by NDT coupled with fracture mechanics concepts", Procd. National workshop on "Bridge instrumentation for health monitoring", IIT Roorkee, 02 May (2003)
- 18. Sandeep Bansal, S.K. Nath, P.K. Ghosh, S. Ray, J. Chattopadhyay and H.S. Kushwaha, "Measurement of stretched zone width (SZW) of fracture surface of carbon steel pipes for evaluation of initiation fracture toughness", Procd. XIII National Conf. of Indian Soc. of Mech. Engineers (ISME-2003), IIT Roorkee, December 30-31, 2003.
- 19. P.K. Ghosh, P.K. Singh, K.K. Vaze and H.S. Kushwaha, "Characterisation of pipe welds used in primary heat transport system piping of pressurised heavy water reactors", Sc. & Tech. Weld. & Joining, 9, 3, (2004) pp. 200-208.
- 20. P.K. Ghosh and A.K. Ghosh, "Control of residual stresses affecting fatigue life of pulsed current GMA weld of high strength Al-alloy", Met. Mater. Trans., **35A**, 8, (2004) pp. 2439-2444. [Cited by: 7]
- 21. Y. U. Pardhi, P. K. Ghosh and D. Kosteas, "Analysis of fatigue design recommendations for aluminum weldments with imperfections", Indian Weld. J., **42**, 3, (2009), pp.31-42.
- 22. Sandeep Bansal, S.K. Nath, P.K. Ghosh, and S. Ray, "Stretched zone width and blunting line equation for determination of initiation fracture toughness in low carbon highly ductile steel", Int. J. Fracture, **159**, (2009), pp. 43-50.
- 23. Sandeep Bansal, S.K. nath, P.K. Ghosh, and Subrata Ray "influence of geometrical variables on initiation fracture toughness (J_{IC}) of low carbon high manganese SA 333 Gr. 6 steel", ISIJ Int., **49**, 8, (2009), pp. 1253-1258.
- 24. Hamad Hussain and P.K. Ghosh, "CTOD-Fracture toughness of pulse current multipass GMA weld of Al-Zn-Mg alloy", Meeting: Materials Science & Technology, 2010, Symposium: Failure Analysis and Prevention, 21st October, 2010.
- 25. Ravi Ranjan Kumar and P.K. Ghosh, "Fracture mechanics of conventional and narrow groove pulse current gas metal arc welds of HSLA steel", International conference on Advances in Metallic Materials and Manufacturing Processes for Strategic Sectors (ICAMPS-2012)" VSSC, ISRO, Trivandram, 19-21 January 2012.

Cladding & Surfacing

- 1. P.K. Ghosh, P.C. Gupta, C.L. Raina and R.K. Gupta, "The influence of welding parameters on deposition characteristics and HAZ microstructure in submerged arc strip cladding", Procd. National Welding Seminar WELDING-85, Indian Instt. of Welding, Calcutta, Dec. 5-8, (1985), pp. 1-38-1-1-38-14.
- 2. P.K. Ghosh, P.C. Gupta, M. Breazu and R.K. Gupta, "The influence of some welding parameters on the properties of stainless steel strip cladding deposited by a submerged arc process", Trans. Japan Instt. of Met., 28, 7(1987), pp. 579-584. [Cited by: 1]
- 3. P.K. Ghosh, "The effect of dilution and heat input on the interface characteristics of stainless steel clad mild steel produced by SAW process", Tool and Alloy Steels, **24**, 8(1990), pp.255-260.
- 4. P.K. Ghosh, "Interface characteristics of stainless steel clad mild steel produced by SAW process", Procd. National Welding Seminar, IIW-25, Indian Inst. of Welding, Bombay, 22nd-24th. November, (1990), pp.III-4/1-8.
- 5. P.K. Ghosh, "The influence of dilution and heat input on the characteristics of SAW stainless steel overlay on mild steel", Int. J. Join., Mater. 4, (1992), pp. 90-99.
- 6. P.K. Ghosh, O.P. Kaushal, S.K. Sharma, "Influence of heat treatment on the properties of wear resistant tungsten carbide embedded nickel base coating produced by gas thermal spray process", ISIJ Int., 32, 2(1992), pp. 250-256.
- 7. S.K. Sharma, P.K. Ghosh and O.P. Kaushal, "Studies on tungsten carbide embedded nickel base hard surfacing on mild steel by gas thermal spraying of powder", Tool and alloy steels, **26**, 9(1992), pp. 237-247. [Cited by: 1]
- 8. V.K. Goyal, P.C. Gupta and P.K. Ghosh, "Stainless steel cladding of structural steel using pulsed current GMAW", Procd. ICAMIE, Deptt. of Mech. & Ind. Engg., University of Roorkee, 6-8 February, (1997) pp.1107-1114.

- 9. P.K. Ghosh and Neki Ram, "Characteristics of heat treated tungsten carbide embedded nickel base hard surfacing on structural steel produced by gas thermal spray process", Int. J. Join. Mater., 9, 3(1997), pp. 114-121. [Cited by: 3]
- 10. P.K. Ghosh, D.K. Dwivedi and P.S. Mishra, "Studies on oxidation and wear resistance of hard surfacing produced by gas thermal spray of modified nickel base eutectic alloy powder", Ind. Weld. J., **34**, 1, (2001) pp. 35-41. [Cited by: 5]

Ion Implantation of Metals

- 1. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Microhardness study of helium ion implanted nimonic-90 alloy", Ind. J. of Physics, **62A**, 4(1988), pp. 401-405. [Cited by: 1]
- 2. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Mechanical properties of irradiated ion-implanted samples", programme and abstracts National Seminar on Atomic inner-shell ionisation and its analytical application, Deptt. of Physics, Punjabi University and Indian Society of radiation physics, Patiala, Feb. 19-20, (1988), pp. 24-25.
- 3. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Microhardness study of tin ion implanted commercial aluminium", Abstracts and programme, National Workshop on modification of materials by ion beams, Deptt. of Physics, University of Bombay, DAE and UGC, Bombay, Feb. 25-26, (1988), CP6, 13.
- 4. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Estimation of microhardness of commercial aluminium implanted with Sn¹²⁰", Programme and abstracts, National Seminar on physics and applications of new materials, The Indian physical Society, Indian Association for the cultivation of science, Calcutta, 22-24 March, (1988), pp.14-15.
- 5. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Estimation of microhardness of commercial aluminium implanted with Sn¹²⁰", Ind. J. of Physics, **63A**, 5(1989), pp. 494-500.
- 6. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Influence of N⁺₂ ion implantation on the surface micro-hardening of commercial aluminium", Procd. 27th NMD symposium, Calcutta, 14-17 Nov., Indian Institute of Metals, (1989) 70.
- 7. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Nitrogen and Boron ion implantation induced hardness increase in nickel base alloy", Solid state physics symposium, I.I.T., Madras, 19-22 December, (1989).
- 8. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Microstructure and hardness study of nitrogen implanted Al", Third national seminar on defects in insulating solids, Bhagalpur University, Bhagalpur, India, 8-10 Nov., (1989).
- 9. A.K. Goel, N.D. Sharma, R.K. Mohindra, S. Aggarwal and P.K. Ghosh, "Surface modification of aluminium by N₂ ion implantation", Indian J. of Physics, **63A**, 8(1989), pp. 777-783.
- 10. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Influence of N⁺ and B⁺ ion implantation on microhardness in Nimonic-90 alloy", Ind. J. of Physics, **64A**, 1(1990), pp. 30-35.
- 11. A.K. Goel, N.D. Sharma, R.K. Mohindra and P.K. Ghosh, "Surface modification of 304 stainless steel by N⁺ ion implantation", Ind. J. Physics, **64A**, 6(1990), pp. 444-453.
- 12. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh & M.C. Bhatnagar, "Surface modification of austenitic 304 stainless steel by N₂⁺ and 11B⁺ ion implantation", Procd. 15th Int. Conf., effects of radiation on materials, Nashville, Tennessee, U.S.A., 19-21 June, ed. R.E. Staller et al., ASTM, STP, (1990),pp. 1061-1068.
- 13. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Surface composition and near-surface hardness studies on high dose boron implanted 304 Stainless steel", Bull. Mater. Sc., 13, 5(1990), pp. 333-342. [Cited by: 2]
- 14. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh & M.C. Bhatnagar, "Effect of N₂⁺ and 11B⁺ implantation on surface hardening of 304SS", Eighth national symposium on radiation physics, Bhaba Atomic Research Centre, Trombay, 17th-19th. Jan., (1990), 23.
- 15. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh & M.C. Bhatnagar, "Surface composition and microhardness study of 11B⁺ implanted Al", Procd. Seminar PAT-PAA, VEC, Calcutta, Feb. 5-7, (1990), 21.
- 16. A.K. Goel, N.D. Sharma, R.K. Mohindra, S. Aggarwal and P.K. Ghosh, "Surface microhardening in argon-implanted aluminium", Thin Solid Films, **196**, 2(1990), pp.223-227. [Cited by : 4]

- 17. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Surface composition and microhardness study of 11B⁺ implanted Al", Ind. J. Physics, **65A**, (1991), pp. 441.
- 18. S. Aggarwal, A.K. Goel, R.K. Mohindra, P.K. Ghosh & M.C. Bhatnagar, "Surface behaviour of N₂+ implanted 302 and 310 stainless steels" DAE symposium on nuclear physics, Dec. 25-30, BARC, Bombay, Nuclear Physics, **34B**, (1991), pp. 497-498.
- 19. Sanjeev Aggarwal, A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh, M.C. Bhatnagar and Ami Chand, "Influence of N₂⁺ ion implantation on surface characteristics of 302 stainless steel with and without inducing strain", Procd. Conf. 16th Symposium on Effects of Radiation on Materials, ASTM, June 21-22, Denver, Colorado, (1992).
- 20. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Surface composition and micro-hardening in nitrogen and boron implanted nimonic-90 alloy", Thin Solid Films, **213**, (1992), pp. 192-196.
- 21. Sanjeev Aggarwal, A.K. Goel, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Surface characterisation in nitrogen ion implanted 316 stainless steel with and without inducing strain", Procd. Abs. IVC-12/ICSS-8, 12-16 October, The Hague, (1992), pp. 474.
- 22. P. Yongyuth, P.K. Ghosh, P.C. Gupta, A.K. Patwardhan and S. Prakash, "Influence of macrostructure on tensile properties of multipass SAW C-Mn steel deposit", Mater. Trans. JIM, **34**, 6(1993), pp. 533-540. [Cited by: 1]
- 23. Sanjeev Aggarwal, A.K.Goel, N.D.Sharma, R.K.Mohindra, P.K.Ghosh, M.C.Bhatnagar and Ami Chand, "Effect of high dose N₂⁺ ion implantation on surface characteristics of 302 stainless steel with and without inducing strain", Thin Solid Films, **223**, (1993), pp. 72-77.
- 24. A.K. Goel, N.D. Sharma, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "AES and XPS studies of nitrogen molecule ion-implanted aluminium", Ind. J. Physics, **67A** (1993), pp. 75-78. [Cited by: 2]
- 25. Sanjeev Aggarwal, A.K. Goel, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Influence of high dose N₂⁺ ion implantation on surfgace hardness of 310 stainless steel with and without an inducing strain", Procd. Conf., Tenth National Symposium on Radiation Physics, August 17-20, 1993, Kalpakkam, Madras, India, pp. 247-250.
- 26. Sanjeev Aggarwal, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Effects of 130 KeV Nitrogen Ion implantation in AISI 321 stainless steel", Procd. Conf., 3rd International Seminar on Physics and Technology of Particle Accelerators and their Applications (PATPAA-93), Nov. 25-27, 1993, Calcutta, pp. 48-49.
- 27. Sanjeev Aggarwal, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "AES and XPS studies of 130 KeV N₂⁺ ion implanted AISI 302 and AISI 310 stainless steels", Procd. Conf. 3rd International Seminar on Physics and Technology of particle Accelerators and their Applications (PATPAA-93), Nov. 25-27, 1993, Calcutta, p. 55.
- 28. Sanjeev Aggarwal, A.K. Goel, R.K. Mohindra, P.K Ghosh and M.C. Bhatnagar, "Surface characterisation in nitrogen ion implanted etched and polished 316 stainless steel", Thin Solid Films, 237, (1994) pp. 175-180. [Cited by: 3]
- 29. Sanjeev Aggarwal, R.K.Mohindra, P.K.Ghosh, and M.C.Bhatnagar, "Strengthening of surface layers in AISI 310 stainless steel by nitrogen ion implantation", Physics of Low Dimensional Structures (Russia), **9**, (1994) pp. 51-57.
- 30. Sanjeev Aggarwal, R.K. Mohindra, P.K. Ghosh & M.C. Bhatnagar, "AES depth profiles of nitrogen ion implanted austenitic stainless steels", Int. Semi. on Current Developments in Disordered Materials (CDDM), Kurukshetra University, India, 22-24 January, (1996), p. F.10, Materials Science Forum, (1996).
- 31. Sanjeev Aggarwal, R.K. Mohindra, P.K. Ghosh & M.C. Bhatnagar, "Influence of nitrogen ion implantation on surface behaviour of austenitic stainless steels, Int. Semi. on Current Developments in Disordered Materials (CDDM), Kurukshetra University, India, 22-24 January, (1996), p. F.9.
- 32. S. Aggarwal, R.K. Mohindra, P.K. Ghosh and M.C. Bhatnagar, "Surface treatment of austenitic stainless steels using nitrogen ion implantation", Procd. ICAMIE, Deptt. of Mech. & Ind. Engg., University of Roorkee, India, 6-8 February, (1997) pp. 1147-1154.

- 33. Sanjeev Aggarwal, P.K. Ghosh, M.C. Bhatnagar and R.K. Mohindra, "Effect of nitrogen ion implantation on grain and twin orientations in austenitic stainless steels", Procd. DAE Solid state physics symposium, India, 20-24 December, (1999) pp..
- 34. Sanjeev Aggarwal, Vishal Sharma and P.K. Ghosh, "Effect of chromium and nickel equivalents on hardness behaviour of nitrogen ion implanted stainless steels", Procd. National Conf. on Materials and Their Applications, (NCMA-2004), Department of Physics, Kurukshetra University, Kurukshetra, 23-25 Feb., (2004) pp.343-346.
- 35. Sanjeev Aggarwal, Annu Sharma, Vishal Sharma, P.K. Ghosh, S.K. Deshpande and P.S. Goyal, "Effect of ageing on the surface characteristics of nitrogen ion implanted austenitic stainless steel" "Micro and nano-particle filled adhesive takes up challenges in fabrication of advanced light weight structures", Procd. Conf., Recent advances in material science (RAMS-06), Kurukshetra University, Kurukshetra, September 27-29, (2006)

IP Management

- 1. Babita Sinha, Himanshu Joshi and P.K. Ghosh, "Challenges in creation and management of Knowledge capital in technical educational institutions", Journal of Intellectual Property Rights, 14, July, (2009), pp. 340-345.
- 2. P.K. Ghosh and Babita Sinha, "Geographical indication in a flat world: revisiting the current scenario of protection and exploitation", Procd. National Seminar on Geographical Indications: Where Do Indian Interests Lie?, Centre for WTO Studies, Indian Institute of Foreign Trade (IIFT), New Delhi, 24-25th September 2009.
- 3. Sinha, Babita and P.K Ghosh, (2009), "Geographical Indication in a Flat World: revisiting the current scenario of protection and exploitation"; National Seminar on Geographical Indications, Center for WTO Studies, IIFT, New Delhi; September 24-25, (2009).
- 4. Sinha, Babita and Himanshu Joshi (2009); "Measuring Innovation Potential: Assessment and Enhancement" paper presented at the International Conference on Knowledge Sharing and IP Management: Developing Strategies for Asia-Pacific, organized by IIT Roorkee, Jan 29-31, (2009) pp. 31-52.
- 5. P.K. Ghosh and Bobita Sinha, "An analytical outlook for promoting innovation and Intellectual Property creation in a typical higher education institution of India", EU-IPR Helpdesk, IPR Bulletin num. 47, July September, (2010), p.3.
- 6. P.K. Ghosh and Babita Sinha, "Functional approach towards promoting IP creation in higher education institutions", IFKAD 2010 International Forum on Knowledge Asset Dynamics, "Intellectual Capital in a Complex Business Landscape", Matera, Italy 24-26 June 2010.
- 7. P.K. Ghosh, Bobita Sinha (2011), "Traditional knowledge as a Beacon for a Civilization at Crossroads", Procd. 5th Int. Conf. on Knowledge Generation, Communication and Management (KGCM 2011) 15th World Multi-Conference on Systemics, Cybernetics and Informatics (WMSCI 2011), Organised by International Institute of Informatics and Systemic, Vol. III, Orlando, FL, USA July 19 22, (2011),pp.24-29.

Allied Areas of Specialisation

- 1. R. Kumar, K. Lal and P.K. Ghosh, "Microstructural studies on intergranular corrosion in Al-Mg-Si alloys with and without Cr addition", All India Symposium on Corrosion: Science, Technology and Prevention, Bombay, India, April 1-3, (1978), pp. 15-21.
- 2. P.K. Ghosh, "Quality aspect and their control during melting and casting of non-ferrous alloy products", Report of Regional Workshop on Quality Assurance of Materials to Industries, Punjab Engg. College, Chandigarh, Feb. 12-14 (1982), P.5, pp. 1-16.
- 3. P.K. Ghosh, "Influence of thermomechanical processing on the mechanical and physical properties of Al-Mg-Si alloy containing Cr and Ti", Z. Metallkde., **82**, 9(1991),pp. 727-730.[Cited by: 1]
- 4. P. Nagesh Babu, P.K. Ghosh, P.C. Gupta and D.P. Shukla, "Investigation on tensile properties of thermit weldment of medium manganese rail steel", Procd. Int. Symp., Joining of materials for 2000 AD, IIW Trichuirapalli, India, Dec. 12-14, (1991).

- 5. P.K. Ghosh, "Electroless silver plating of Al-Mg filler wire used in GMAW process", Indian Welding J., **34**, 2, (2001) pp. 44-47.
- 6. P.K. Ghosh, "Advances in failure investigation of steel bridges", Bridge engineering-some issues of research interest, edtd. by Prof. Prem Krishna, Deptt. of Civil Engineering, IIT Roorkee, June (2002), pp. 37-58.
- 7. P.K. Ghosh, "Prospect of high-performance welded steel bridge", Procd. National Conf. on Advances in Bridge Engineering, IIT Roorkee, March 24-25, (2006) pp. 413-419.
- 8. P.K. Ghosh, B.K. Mishra and B. Aruna Prasad, "Finite element analysis of stress distribution in fillet weld of high strength aluminium alloy", Int. J. Joining Mater., 17, 1, (2005) pp. 19-25.
- 9. P.K. Ghosh, "Safety concern of welding in transport and power industries", Procd. National Seminar, Welding in transport, Power and Structural Industries, IIW Delhi Branch, New Delhi, 24th April (2010), paper 2.
- 10. P.K. Ghosh, "Critical overview on indian state-of-the-art of higher education in welding engineering", Welding Education (Commission XIV), 64th Annual Assembly of The Intl. Inst. Weld. (IIW), Chennai, 17-20 July (2011).
- 11. P.K. Ghosh, "Industrial stake holding in education on welding engineering", Procd. Int. Welding Symposium-IWS 2k12, Indian Welding Society, Mumbai, October 30- November 01, (2012), pp. 123-131.

Total J. Publ. 159 (38+Int.121) & Conf. Publ. 107 (33+Int.77) [Citation 589 as on August 2012]

APPENDIX - V

Industrial Visits and Major Consultancy Services

- 1. "Weldability of dual phase steel produced by the steel authority of India limited", Steel Authority of India Ltd., Ranchi, India, (1985)
- 2. "Spot welding of carbon steel bush to bronze bellow", Danfoss India Ltd., (1987)
- 3. "Spot welding of bronze bush to bronze bellow", Danfoss India Ltd., (1988)
- 4. "Spot welding of steel bush to bronze bellow", Danfoss India Ltd., (1988)
- 5. "Micro joining of stainless steel bellow for contactor", Danfoss India Ltd., (1988)
- 6. "Weldability of HSLA 80 steel produced by the steel authority of India limited under SAW process", Steel Authority of India Ltd., Ranchi, India, (1990)
- 7. "Weld thermal cycle and mechanical properties of flash butt welded dual phase steel produced by the steel authority of India limited", Steel Authority of India Ltd., Ranchi, India, (1990)
- 8. "Behaviour of power source and weld characteristics in pulsed current GMAW process", REM Schweisstechnik, Uhingen, Germany, Scientific Co-operation, (1992)
- 9. "Weldability of modified 9Cr-1Mo steel produced by the steel authority of India limited", Steel Authority of India Ltd., Ranchi, India, (1993)
- 10. "Design and formulation of fused flux for submerged arc welding of LPG cylinder", Super Weld India, Yamunanagar, India, (1995).
- 11. "Design and formulation of fused flux for submerged arc welding of LPG cylinder", Super Weld India, Yamunanagar, India, (1995).
- 12. "Fabrication of aluminium structural components", Metallbau Schreiber GmbH, Wolfschlugen, Germany, Scientific Co-operation, (1996).
- 13. "Welding Consultant", EICHER tractors Ltd., Faridabad, India, (1997).
- 14. "Characterisation of SA 333 Gr. 6 Pipe weld for PHT system of PHWR", Reactor Safety Division, Bhabha Atomic Research Centre, Trombay, India, (1998).

- 15. "Development of SMAW electrode for welding of armoured steel", M/s Mittal Engineering Works, Ghaziabad, (1999).
- 16 'Quality improvement of Alumino Thermit Weld of Rail, M/s Modern Rail Welders Pvt. Ltd., Mumbai, India, (2000).
- 17. "Technical Consultant for Alumino Thermit Welding of Rail", Modern Rail Welders Pvt. Ltd., India, (2000).
- 18. Technical (welding engineering) Consultant Advisor of EICHER Tractors, Faridabad, India (1997-2000).
- 19. "Weld fabrication of long boom of concrete mixture transportation system" Putz Meister GmbH, Germany, Scientific Co-operation, (2001).
- 20. "Fabrication of aluminium structure for space station", Metallbau Schreiber GmbH, Wolfschlugen, Germany, Scientific Co-operation, (2001).
- 21. "Quality assurance by ultrasonic and dye penetrant tests of elbow liner welding, Electro mechanical department, Tehri hydro development corporation Ltd., (2000-2001).
- 22. "Advances in Materials Engineering", Materials Engineering Department, Moratuwa University, Srilanka, Asian Development Bank, (2001).
- 23. "Construction of penstocks for Maneri Bhali Hydal Sheme-II power project", irrigation department Uttranchal Govt. (2002-2004)
- 24. "Determination of fracture properties of narrow gap stainless steel pipe welds", Reactor Safety Division, Bhabha Atomic Research Centre, Trombay, India, (2000-2004).
- 25. "Welding of bicycle frame", T I Cycles India, Chennai, (2002).
- 26. "Stretched zone width measurements and metallurgical investigations of piping components" Reactor Safety Division, Bhabha Atomic Research Centre, Trombay, India, (2001-2004).
- 27. "Technical feasibility report on utilization of silt ejected out of the power plants on Bhagirathi river", Uttaranchal jal Vidyut Nigam Ltd., (2005).
- 28. "Design and Process establishment for welding and brazing of various product of bellow housing and bellow", Indfos Industries Limited, (2004-2005).
- 29. "Technical delivery requirements for SAILMA plates for Singoli Bhatwari hydro electric project, Engineering Construction & Contracts Division, M/s Larsen & Toubro Ltd., (2008).
- 30. "Consultancy in welding engineering and training for fabrication of equipments", M/s Escorts Construction Equipment Ltd., (2008)
- 31. "Evaluation of dual pulse MIG welding machine Qineo pulse from Cloos, Germany", sanctioned by M/s Cloos india welding technology (P) ltd., New Delhi, (2009).
- 32. 'Fabrication of thick section of Al-Mg alloy by fillet welding using pulse current GMAW", Metallbau Schreiber GmbH, Wolfschlugen, Germany, (2009).
- 35. "Data mining of thermo-physical properties of steel required for mathematical modeling of hot rolling process", RDCIS, Steel Authority of India Ltd., Ranchi, (2012).
- 36. Ultrasonic testing for internal soundness testing of blooms and railway axels, Mahindra sanyo special steel Pvt. Ltd., Jagdishnagar, Khopoli, (2013).

APPENDIX - VI

Major Failure Investigations

- 1. "Failure of aluminium bridge girders due to stress corrosion cracking", (IR No. 919/1977) National Metallurgical Laboratory, CSIR, India, (1977).
- 2. "Investigation on defects in aluminium sheets and circles", (IR No. 953/1978) NML, CSIR, India, (1978).
- 3. "Defects and loss in production of aluminium utensils", Bihar Aluminium Utensil Manufacturing Association, Patna, India, (1978).
- 4. "Leakage in stainless steel bellows produced by deep drawing process", Danfoss India Ltd., (1988).

- 5. "Failure of boiler tube in thermal power plant", National Thermal Power Corporation, India, (1994).
- 6. "Failure of submerged arc welded SA 516 Gr.60 steel under long seam bend test", Indian Sugar and General Engineering Corporation, Yamunanagar, India, (1994).
- 7. "Investigation on failure of Parvati and Keotan bridge girders", Government of India-Ministry of Railways, Research Development and Standards Organization, Indian Railways, Lucknow, India, (1996).
- 8. "Inspection and consultancy on driving shaft failure of the Gunhill rope-way Musoorie", (2005).
- 9. "Investigation on possible damage in metallic part of the machines exposed in heat due to fire took place at mv enterprises plant at Hardwar road, Dehradun", M/s S.K. Agarwal & Co. (Insurance surveyor & loss assessor), Meerut Cantt., (January 2012).
- 10. "Expert opinion on ultrasonic and dye penetration tests on two patches of weld deposits on one part of a turbine pivot ring" m/s gogoal hydro power pvt. ltd., E-60, industrial area, haridwar, (July 2012).
- 11. "Investigation on clutch wheel breakage due to cracking during production/operation", M/s Panalfa Autoelektric Ltd., Begumpur, Khatola, 39th milestone, NH-8 Gurgaon, Haryana, August 2012.