CHAPTER-11

REFERENCES & BIBLIOGRAPHY

2. LESTER, Practical Steelmaking, Champan and Hall, 1929.
5. BROWN. Metal Progress, 1935.
8. Steel May, 1936.

24. Lee, J; Lim,S; Nam K; Chol, D : Design method of an optimal induction heater capacitance for maximum power dissipated and minimum power loss caused by ESR, IEEE Trans. on Power Electronics Vol.3 No. 2 pp 236-244.


26. Application Notes AN 9012 of FAIRCHILD.


31. Karlsson P; Bojrup M; Alakula M; Gertmar L : “Zero Voltage Switching converter”.


44. “A constant frequency variable power regulate ZVS-PWM load resonant inverter for induction heating appliance”- S.P.Wang, M.Nataoka Yamaguchi University Japan
45. Microprocessor Architecture Programming and applications with the 8085 - Ramesh S. Gaonkar, third edition.


58. “A constant frequency variable power regulated ZVS-PWM load resonant inverter for induction heated cooking” - S.P.Wang, M.Nakaoka & H.Omori”.


64. “An approximate analysis of a starting process of a current source parallel inverter with a high Q induction-heating load.”-Authors; Chudnovsky.v, Axelrod.Bjshankman, Pub name; Power electronics , IEEE transaction vol-12 ISSUE2; 294\301,3\97 USA.


68. “Numerical modal of induction heating of steel-tube ends.” - Author: Garbuloky, G.D Marino, P; pignotti, A Magnetics. Vol; 33,IS: P-2;746\752 746.
70. “Distributed parameter control of billet heating” - Author: Dexter A.C; Jenons. Publication name : Electromagnetic and induction heating S.P: 5\1, EP; 5\5: Pub date;1996, UK.
72. “Introduction of coupled electromagnetic and thermal field computer simulation of induction heating process.” - Author; Gibson .R..C. Pub name: electromagnetic and induction heating ; S.P. 1\1: ep;1\3.
73. “Transformerless resonant inverters for induction heating application.” - Author: Dede E.J, Maset E., Espij.M. ; Electromagnetic and induction heating Sp\02; EP\02\IEEE; Pub name; Africon 1996 ;Vol-1 212\214 1996.
74. “Compact electromagnetic induction heated fluid energy utilization system using voltage - fed resonant PWM inverter with power factor conversion scheme.” - Author; Ogasawara. K; Laknath.k.A; Watanobe Nakaoko.M; Pub name; Industrial electronics 1990 ; Vol-2, 1082\1087 loss.
76. “Developing a universal TFIH equipment using 3D eddy current field commutation.” - Pub name; Magnetics IEEE ; Vol 32, is-3,p-1; 1609\1612 5\96.
77. “Electromagnetic field distribution in an induction furnace with cold crucible.” - Pub; Magnetic\IEEE ; Vol-32 I-3 p 1 1601\1604 5\96.
78. “Finite element tool box for generic coupling(magnetic, thermal).” - Author- Eustoche.P. ,Meonier.G. ; Pub name-Vol 32 i3.p; 1461\1464 5\96A,USA.


81. “Current-vector controlled high frequency resonant inverter with zero current soft switching sub-circuit for induction heating.” - Author: Oriwora, H, Nakaoka, M. 58/65, 1995/05A.


85. “Single shot surface heating series resonant converter with ZCS and an uncontrolled DC link voltage.” - Author: Koertzen, H.W; Vaneyk, J.D; Frrroira, J.A; Pub name: Industrial application conference 1998 30th IAS annual; Vol-3 1957/1963 1995 USA.


87. “Low frequency inductive heating of a rigid track during track laying” - Author: Miedzinski, B, Okranzewnik, Z, Szymenski, A, Krintiannen, M; Pub name: Industrial


100.“Analysis of a series resonant superimposed inverter applied to induction heating” - by Dr. P.K. Sadhu, Dr. R.N. Chakrabarti, Mrs. N.L. Nath, N.K. Batchu, S. Kumari, K. Rimjhim - published in the Journal of Institution of Engineers (India); Vol 84, March 2004, p.p. : 214-217.
101.“Energy conversion by resonant high frequency inverter for induction heating” - by P.K. Sadhu, Prof. (Dr.) R.N. Chakrabarti, (Dr.) S.P. Chowdhury and (Dr.) B.M. Karan - published in the proceedings of National Seminar on energy technologies for sustainable development “NSE-99” held on 17-18th Dec, 1999, organized by BIT (Mesra), Ranchi; p.p. : 107-118.
102.“High efficient contamination free clean heat production for medicinal plant” – by P.K. Sadhu, Prof. (Dr.) S.K. Mukherjee, Prof. (Dr.) R.N. Chakrabarti, (Dr.) S.P. Chowdhury and (Dr.) B.M. Karan - published in the proceedings of the III rd All India People’s Technology Congress; held on 9-11th Feb, 2000, organized by FOSET, Kolkata; p.p. : Energy–35.
103.“Design of resonant high frequency inverter for induction heating” – by P.K. Sadhu, Prof. (Dr.) R.N. Chakrabarti, (Dr.) S.P. Chowdhury and (Dr.) B.M. Karan - published in the proceedings of the VII th West Bengal State Science & Technology Congress; held on Feb 28 – March 1, 2000, organized by Jadavpur University, Kolkata-700032; p.p. : ELC-3.
104.“New generation fluid heating in non–metallic pipe–line using high-frequency load resonant BJT inverter” – by P.K. Sadhu, Prof. (Dr.) R.N. Chakrabarti, (Dr.) S.P.
Chowdhury and (Dr.) B.M. Karan - published in the proceedings of National Seminar on applied systems engineering and soft computing “SASESC-2000” held on 4-5\textsuperscript{th} March 2000, organized by Faculty of Engineering Dayalbagh Educational Institute, Agra; p.p. : 354-359.

105. “Design of new generation fluid heating in non–metallic pipe–line incorporating auto-tuning PID control based PWM resonant IGBT inverter” – by P.K. Sadhu, Prof. (Dr.) R.N. Chakrabarti, (Dr.) S.P. Chowdhury and (Dr.) B.M. Karan - published in the proceedings of National Seminar on Mechatronics on manufacturing system “MACMAN-2000” held on 25-26\textsuperscript{th} March 2000, organized by BIT (Mesra) & Institute of Engineers (India), Ranchi.


107. “Microprocessor–based energy efficient dry and wet sterilization for surgical instruments” – by P.K. Sadhu, Prof. (Dr.) S.K. Mukherjee, Prof. (Dr.) R.N. Chakrabarti, (Dr.) S.P. Chowdhury and (Dr.) B.M. Karan - published in the proceedings of International Conference “ICERD-2” held on 5-7\textsuperscript{th} November 2001, organized by Kuwait University, Kuwait.


110. “A novel approach to real time physical model of energy efficient induction heated appliances” - by Dr. P.K. Sadhu, Mrs. N.L. Nath, Prof. (Dr.) R.N. Chakrabarti and N. Pathak - published in the proceedings of National Seminar on Indian power scenario present & future perspective “POWER-2002” held on 1-2nd November 2002, organized by BIT (Mesra) & Institute of Engineers (India), Ranchi; p.p. : 143-148.