

## DAFTAR PUSTAKA

- Alvarado,F.L,1978,"Penalty factor from Newton method ", IEEE Transactions on PAS,97(11),2031-2040.
- Barcelo,W.R,1997," Control area performance improvement by extended security Constrained economic dispatch",IEEE Transactions,121(2),120-128.
- Barcelo,W.R,Rastgonfard,P,1997, "Dynamic economic dispatch using the extended Security constrained economic dispatch algorithm",IEEE Transaction,122 (5),961-967.
- Bialek,J,1997, "Topological generation and load distribution factor for supplement Charge allocation in tranmission open acces ",IEEE Transaction,123(8), 1185-1193.
- Ching tzung su,Chien ting lin,2000,"New approach with a hopfield modeling frame Work to economic dispatch",IEEE Transaction,152(5),541-545.
- Chowdhury,B.H,Rahman,S,1990,"A review of recent advances in economic dispatch IEEE Transaction,54(11),1248-1259.
- Happ,H.H,1974,"Optimal power dispatch ",IEEE Transaction,93(5),820-830.
- Huang,G,Song,K,1996," A simple two stage optimization algorithm for constrained Power economic dispatch",IEEE Transaction,114(11),1778-1784.
- Lee,T.H Throne,D.H,Hill,E.F,1980,"A transportation method for economic dispatch Application and comparison",IEEE Transaction,99(11),2373-2385.
- Lee,C.Y,Chen,N,1992,"Distribution factors of reactive power flow in tranmission Line and transformer outage studies",IEEE Transaction,71(2),194-200.
- Lin,C.E,Chen,S.T,Huang,C.L,1992,"A direct newton rhapsion economic dispatch", IEEE Transaction,7(8),1149-1154.
- Lin,C.E,Hong,Y.Y,Chuco,C.C,1987, " Real time fast economic dispatch ",IEEE Transaction,2(2),968-972.
- Marsudi,Djiteng,Ir,1990,"Operasi sistem tenaga listrik ",Balai penerbit & humas ISTN.

- Montagna, M., Granelli, G.P., 1997, " Bounding method based on generalized real Power distribution factor's", IEEE proceeding, 1443(5), 249-256.
- Nanda, J., Hari, L., Kothari, M.L., 1992, " Challenging algorithm for optimal reactive Power dispatch through classical coordination equation", IEEE proceeding 1392(3), 93-101.
- Nanda, J., Hari, L., Kothari, M.L., 1994, " Economic emission load dispatch with line Flow constrain's using a classical technique", IEEE proceeding, 1411(6) 1-10.
- O'sullivan, J.W., O'malley, M.J., 1996, " Economic dispatch of a small utility with A frequency based reserve policy", IEEE transaction, 113(8), 1648-1653.
- Ramanathan, R., 1985, " Fast economic dispatch based on the penalty factor's from Newthn method", IEEE transaction, 104(6), 1624-1629.
- Rong –Mow Jan, Nan ming chen, 1995, " Application of the fast Newthn raphson Economic dispatch and reactive power voltage dispatch by sensivity factor's to optimal power flow", IEEE transaction, 102(6), 293- 301.
- Sigh, S.N., Srivastava, S.C., 1997, " Improved voltage and reactive power distribution Factor's for outage studies", IEEE transaction, 123(8), 1085-1093.
- Stagg, G.W., A.H.El, Abiad, 1986, " Computer method in power system analysis", pp.259-281, The Mc Graw-Hill Companies, Inc, Singapore.