

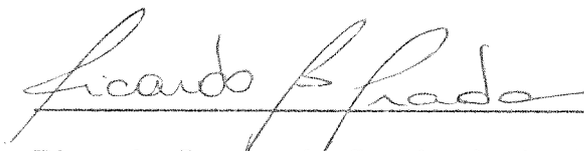
BIBLIOGRAFIA

- [1] PRADA, R. B. - "Analysis of the Voltage Collapse Phenomenon". Research Report, Contract of the Central Electricity Generating Board with Imperial College, março 1989, pp.1-8.
- [2] ABF, S.; HAMEDA, N.; ISONO, A.; OKUDA, K. - "Load Flow Convergence in the Vicinity of a Voltage Stability Limit". IEEE Transactions on Power Apparatus and Systems, Vol.PAS-97, No. 6, Nov./Dez., 1978, pp.1983-1985.
- [3] SCHLUETER, R.; COSTI, A.; SEKERKE, J.; FORGEY, H. - "Voltage Stability and Security Assesment". EPRI Final Report, RP-1999-8, Aug. 1988.
- [4] GOLUB, G.H.; VANLOAN, C.F. - "Matrix Computations". Ed. The John Hopkins University Press, Baltimore, 2nd. Ed., 1984, p.190.
- [5] CRARY, S.B. - "Power Systems Stability". Vol. I, Ed. John Wiley and Sons, Inc., New York, 2nd. Ed., 1950.

- [6] MARTINS, N. - "Eigenvalue Analysis of Multimachine Power Systems". Phd Thesis, University of Manchester, 1978.
- [7] KWATNY, H.G ; PASRIJA, A.K.; BAHAR, L. - "Static Bifurcation in Electric Power Networks: Loss of Steady - State Stability and Voltage Collapse". IEEE Transactions on Circuits and Systems, Vol. CAS-33, No.10, Oct. 1986, pp.981-986.
- [8] KWATNY, H.G.; BAHAR, L.Y.; PASRIJA, A.K. - "Energy like Lyapunov Functions for Power System Stability Analysis". IEEE Transactions on Circuits and Systems, Vol. CAS-32, No.11, Nov. 1985, pp.1140-1148.
- [9] KIMBARK, F.W. - "Power System Stability". Volume III, Ed. John Willey and Sons, Inc , New York, 2nd. Ed., 1956, pp.254-256.

Uma Avaliação do Fenômeno do Colapso de Tensão

Dissertação apresentada por ANTONIO CARLOS ZAMBRONI DE SOUZA,
no dia 05 de setembro de 1990, ao Departamento de Engenharia
Elétrica da PUC/RJ e aprovada pela comissão julgadora formada
pelos seguintes membros:



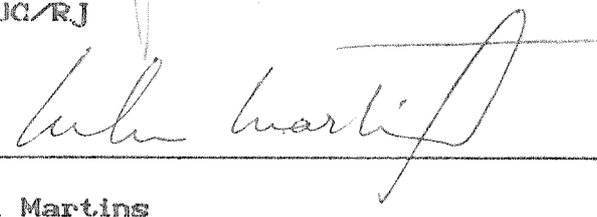
Ricardo Bernardo Prada (orientador)

PUC/RJ



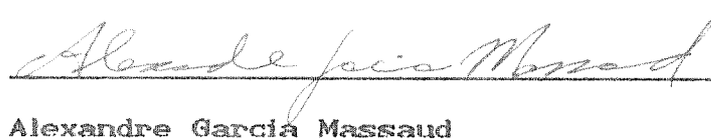
Eduardo J. S. Pires de Souza

PUC/RJ



Nelson Martins

CEPEL

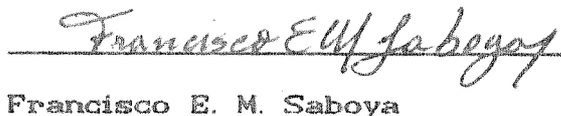


Alexandre Garcia Massaud

ELETROBRAS

Visto e permitida a impressão.

Rio de Janeiro, 15-07-91



Francisco E. M. Saboya

Coordenador dos Programas de Pós-Graduação
e Pesquisa do CENTRO TÉCNICO CIENTIFICO