

Economic operation of power systems leon k kirchmayer

LEON K. KIRCHMAYER, a world renowned expert in power-system simulation, planning, operation, and control, died on November 12, 1995, at the Ellis Hospital in Schenectady, New York, at the age of 71. Prior to his retirement from the General Electric (GE) Company in 1984, Kirch (as he was known to his many friends around the world) was the ...

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Engineering Costs and Production Economics, 14 (1988) 275-279 Elsevier Science Publishers B.V., Amsterdam - Printed in The Netherlands ECONOMIC OPERATION OF A POWER SYSTEM Georgios Leonidopoulos 1 1 Kilkis St., Kalamata 241 00 (Greece) 275 ABSTRACT The economic operation of a power system is studied using an approximation of ...

June 1,7, 1958 L. K. KIRCHMAYER 2,839,692 ELECTRIC POWER CONTROL SYSTEM Filed July 51, 195e 9 sheets-sheet 2 Inven"ror z Leon K.Kirchmc1yer by M_ vW7: ÁZ; His AHorney AMPUHER 1 GENERATOR 75, OUTPUT s6NAL BALANCTNO AMPUFIER. _ì . GENERATOR OUTPUT SIGNAL GENERATOR 74 FUNCTION GENERATOR Fig. 2 m. »»»»»»»» »

The economic operation of a power system is studied using an approximation of the active power losses for estimating the penalty factor of the generation nodes while the generation cost is taken as a quadratic function of the active power. Then, the optimum allocation of active power generation can be calculated for minimum generation cost.

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