

FUNCIONAMIENTO EN CORTOCIRCUITO DE LAS MAQUINAS SINCRONICAS

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Periodo 1948 - 1968

Allis-Chalmers Elect. Rev.	= Allis Chalmers Electrical Review, Milwaukee, Wis
Elec. Mfg	= Electrical Manufacturing. New York, N.Y.
Elect. Tech.	= Electric Technology, Moscow, USST
Electro-Tech.	= Electro-Technology, New York, N.Y.
Gen. Elect. Rev.	= General Electric Review, Schenectady, N.Y.
Jour, Franklin Inst.	= Journal, Franklin Institute, Philadelphia, Pa
Jour. IEE	= Journal, Institution of Electrical Engineers, London, England
Proc. IEE	= Proceedings Institution of Electrical Engineers, London, England
AIEE Trms.	= AIEE Transaction, American Institute of Electrical Engineers, New York, N.Y. Part. II - Applications and Industry Part. III - Power Apparatus and Systems
IEEE Transaction on Power Apparatus and Systems	
Westinghouse Engineer	= Westinghouse Engineer Pittsburgh
Electrical Engineering in Japan	

Periodo 1964 - 1968

Electr. Times	= Electrical Times - London
Engineer	= The Engineer - London
ETZ-A	= Elektrotechnische Zeitschrift S.A. - Berlino
Electr. Rev.	= Electrical Review - London
Rev. Gén. Electr.	= Revue Générale de l'Electricité - Parigi
Electronics Pwr	= Electronics & Power - Londra
Siemens Z	= Siemens Zeitschrift - Erlangen
Bulletin Oerlikon	= Bulletin Oerlikon - Zurich
Rev. Brown Boveri	= Revue Brown Boveri - Baden
Bull. A.S.E.	= Bulletin de l'Association Suisse des électriciens Zurich
Bull. Egù	= Bulletin Egù - Praga
Arch. Elektrotechnik	= Archiv für Elektrotechnik - Berlino
Energia Elettrica	= l'Energia Elettrica - Milano
Elettrificazione	= Elettrificazione - Milano
Energetika	= Energetika - Praga
E. u. M.	= Elektrotechnik und Maschinenbau - Wien
Marelli	= Marelli - Milano
Elektrizitätswirt	= Elektrizitätswirtschaft - Francoforte
Int. J. Control	= International Journal of Control - London
Elin Z.	= Elin Zeitschrift - Wien
Electricidade	= Electricidade - Lisboa
AEG-Mitteilungen	= AEG - Mitteilungen - Berlino
Automaz. Strumentaz.	= Automazione e strumentazione - Milano
AEG Progress	= AEG Progress - Berlino
Bull. AIM	= Bulletin Scientifique de l'Association des ingénieurs électriciens sortis de l'institut électrotechnique Montefiore - Bull. AIM Liège.
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Electronics Pwr	= Electronics & Power - Londra
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