

磁性裝置文獻索引

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第一机械工业部电气傳动設計研究所

1964

索引所引用的主要杂志

- AGEC Revue (比利时)
- AEG Mitt. (德国)
- Aeron Engg. Rev. (美国)
- AIEE Trans. (美国)
- Allis-chalmers Elec. Rev. (美国)
- APPL. Sci. Research (荷兰)
- Arch. Elektr. Übertr. (德国)
- ASEA J. (瑞典)
- ATM (德国)
- Australian J. Appl. Science (澳大利亚)
- Blast F. & Steel Pl. (美国)
- Brit. Commun. & Electronics (英国)
- BSTJ (美国)
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- Bull. de l' Association Suisse Electr. (瑞士)
- Bull. Int. Rly. Cong. Ass. (比利时)
- Bull. Sci. Ass. Ing. Elect. Montefiore(比利时)
- Bull. Sco. Belge Electr. (比利时)
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- C.R.Acad. Sei. (法国)
- Direct Current (英国)
- Dtsch. Electrotechnik (德国)
- Elect. Energy (英国)
- AEG Mitteilungen
- Aeronautical Engineering Review
- Transactions, American Institute of Electrical Engineers
- Allis-chalmers Electrical Review
- Applied Scientific Research
- Archiv der Elektrischen Übertragung
- ASEA Journal
- Archiv für Technisches Messen
- Australian Journal of Applied Science
- Blast Furnace and Steel Plant
- British Communications and Electronics
- The Bell System Technical Journal
- BTH Activities
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- Monthly Bulletin of the International Railway Congress Association (英文)
- Bull Scientifique de l' Association des Ingenieurs Electriciens Sortis, de l' Institut Electrotechnique Montefiore
- Bulletin Société, Belge des Electriciens
- Bulletin de la Société Française des Electriciens
- Control Engineering
- Convention Record, Institute of Radio Engineers
- Comptes Rendus, Hebdomadaires des Séances, Académie des Sciences
- Deutsche Electrotechnik
- Electrical Energy

Elec. Engg. (美国)	Electrical Engineering
Elec.Mfg. (美国)	Electrical Manufacturing
Elec. Rev. (英国)	Electrical Review
Elec. Times (英国)	Electrical Times
Electricien (法国)	
Électricité (法国)	
Electronic Engg. (英国)	Electronic Engineering
Electronic Ind. & Tele-Tech	Electronic Industries and Tele-Tech
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Electrotechnikeren (丹麦)	
Elektrotek.T. (挪威)	Elektroteknisk Tidsskrift
Elettrotecnica (意大利)	L' Elettrotecnica
Elliott J. (英国)	Elliott Journal
El. World (英国)	Electrical World
EM (澳大利亚)	Elektrotechnik und Maschinenbau
Energia Elett. (意大利)	Energia Elettrica
Engineer (英国)	
Engg. Bull. (英国)	Engineering Bulletin
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Freguez (德国)	
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GEC J. (英国)	G. E. C. Journal
GEC Telecomm. (英国)	G. E. C. Telecommunications
GE Rev. (美国)	General Electric Review
Indian J. Phys. (印度)	Indian Journal of Physics
Ingenieur (荷兰)	De Ingenieur
Instruments (美国)	

Indust. Ital. Elettrotec. (意大利)	Industria Italiana Elettrotecnica
IRE Conv. Record. (美国)	IRE Convention Record
Instrum. & Automation	Title Extended from Instruments, 1954
Iron and Steel Engr. (美国)	Iron and Steel Engineer
J. Amer. Soc. Nav. Engrs. (美国)	* Journal, American society of Naval Engineers
J. Applied Physics (美国)	Journal of Applied physics
J. Brit. Instn. Radio Engrs. (英国)	Journal, British Institution of Radio Engineers
J. Franklin Inst. (美国)	Journal, Franklin Institute
J. Res. Nat. Bur. Stand. (美国)	Journal of Research, National Bureau of Standards
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Machine Design (美国)	
Mesures (法国)	Mesures et Controle Industrielle
Metropolitan-Vickers Gaz. (英国)	Metropolitan-Vickers Gazette
Mining Elect. Mech. Engr. (英国)	Mining Electrical and Mechanical Engineer
Mullard Tech. Commun. (英国)	Mullard Technical Communications
Nachrichtentechnik (德国)	
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Philips Res. Rep. (荷兰)	Philips Research Reports
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Power Engineering (美国)	
Proc. 1957 Elect. Comp. Symposium (美国)	Proceedings, 1957 Electronic Components Symposium
Proc. IEE (英国)	Proceedings, Institution of Electrical Engineers
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Proc. STC on Mag. Amp., T-98 (美国)	Proceedings, Special Technical Conference on Magnetic Amplifiers, AIEE Special publication T-98 August 1957
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Prod. Engg. (美国)	Product Engineering

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Radio-Electronic Engg. (美国)	Radio-Electronic Engineering
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Radio Francaise (法国)	La Radio Francaise
RCA Rev. (美国)	RCA Review
Researches Electrotech. Lab. (日本)	Researches, Electrotechnical Laboratory Agency of Industrial Science and Technology
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Research & Engg. (美国)	Research and Engineering
Rev. Élect. Mecan. (法文)	Revue d'Électricité et de Mécanique
Rev. Gen. de L Électricité (法国)	Revue Générale d' Électricité
R. Sci. Inst. (美国)	Review of Scientific Instruments
Siemens-Zs (德国)	Siemens-Zeitschrift
Slaboprondy Obzor (捷克)	
Soc. Instrument Tech. Trans. (英国)	Society of Instrument Technology, Transactions
Tele-Tech (美国)	
Tele-Tech & Elec. Ind. (美国)	Title extended from Tele-Tech
Tijdschr (荷兰)	Tijdschrift
Trans. PG. IRE (美国)	Transactions, Professional Groups, Institute of Radio Engineers
TSF et Tv (法国)	
USNOL Reports (美国)	United States Naval ordnance Laboratory Reports
USNRL Reports (美国)	United States Naval Research Laboratory Reports
VDE-Fachberichte (德国)	Verband Deutscher Elektrotechniker Fachberichte
VDI Zs. (德国)	VDI Zeitschrift
Westinghouse Engr. (美国)	The Westinghouse Engineer
Wireless Engr. (英国)	Wireless Engineer
Wireless World (英国)	
Z. angew. Math. Phys. (瑞士)	Zeitschrift für angewandte Mathematik und Physik
АиТ (苏联)	Автоматика и Телемеханика
Журнал Технической Физики (苏联)	
Радиотехника (苏联)	
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电学与磁学的特征 I ——关于铁与钢在微弱的磁化力下工作的特性
(Notes on electricity and magnetism—I, on the behavior of iron and steel under the operation of feeble magnetic forces)—Lord Rayleigh; Philosophical Magazine, Series 5, 1887, 23, March, 225 (英文)
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- 3
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(Regulation of electric circuits) — G. F. Burgess, B. Frankfield;
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