

cases	doc_1		doc_2		decision	id		
	authors	<ul style="list-style-type: none">• Carabateas, E. N.• Cooper, R. S.• Gadzuk, J. W.• Jackson, W. D.• Kerrebrock, J. L.• Kniazzeh, A. G. F.• Koskinen, M. F.• Phipps, C. R., Jr.• Rowe, A. W.• Spira, P. M.		authors <ul style="list-style-type: none">• Cooper, R. S.• Meissner, H. P.• Melcher, J. R.• Norris, W. T.	DUPLICATES	1209		
							title	Plasma Magnetohydrodynamics and Energy Conversion
							publication_date	1962-04-15 00:00:00
							source	SupportedSources.CORE
							journal	
							volume	
							doi	None
							urls	<ul style="list-style-type: none">• https://core.ac.uk/download/4418310.pdf
							id	id4324631255503181210
							abstract	Contains reports on four research projects.United States Air Force, Aeronautical Systems Division (Contract AF33(616)-7624)United States Air Force, Aeronautical Systems Division, Aeronautical Accessories Laboratory, Wright-Patterson Air Force Base (Contract AF33(616)-7624
	versions							
	title	Plasma Magnetohydrodynamics and Energy Conversion						
							publication_date	1963-07-15 00:00:00
							source	SupportedSources.CORE
							journal	
volume								
doi					None			
urls	<ul style="list-style-type: none">• https://core.ac.uk/download/4418490.pdf							
id	id5550418411050720781							
abstract	Contains reports on six research projects.National Science Foundation under Grant G-24073U. S. Air Force (Aeronautical Systems Division) under Contract AF33(616)-7624 with the Aeronautical Accessories Laboratory, Wright-Patterson Air Force Base, Ohi							
versions								