American Society of Mechanical Engineers (ASME) Cancelled Titles Scopus rankings and Usage Tiers				
			Scopus Rank	
	Electronic		within	Full Text
Title	ISSN	Print ISSN	Subject	Usage Tier
Applied Mechanics Reviews	0003-6900	2379-0407	17/585	Very low
Journal of Risk and Uncertainty in Engineering Systems, Part B Mechanical	2332-9017	2332-9025	25/79	Very low
Journal of Applied Mechanics	0021-8936	1528-9036	102/585	Very low
Journal of Computational and Nonlinear Dynamics	1555-1415	1555-1423	55/510	Very low
Journal of Computing and Information Science in Engineering	1530-9827	1944-7078	89/340	Very low
Journal of Electrochemical Energy Conversion and Storage	2381-6872	2381-6910	180/585	Very low
Journal of Electronic Packaging	1043-7398	1528-9044	78/367	Very low
Journal of Engineering and Science in Medical Diagnostics and Therapy	2572-7958	2572-7966	Not Listed	Zero
Journal of Engineering for Gas Turbines and Power	0742-4795	1528-8919	13/64	Low
Journal of Engineering Materials and Technology	0094-4289	1528-8889	256/585	Very low
Journal of Heat Transfer	0022-1481	1528-8943	183/585	Very low
Journal of Mechanisms and Robotics	1942-4302	1942-4310	99/585	Very low
Journal of Medical Devices	1932-6181	1932-619X	143/219	Very low
Journal of Micro and Nano-Manufacturing	2166-0468	2166-0476	152/340	Very low
Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering	2572-3901	2572-3898	N/A	Zero
Journal of Nuclear Engineering and Radiation Science	2332-8983	2332-8975	38/64	Zero
Journal of Offshore Mechanics and Arctic Engineering	0892-7219	1528-896X	38/91	Very low
Journal of Pressure Vessel Technology	0094-9930	1528-8978	65/163	Very low
Journal of Thermal Science and Engineering Applications	1948-5085	1948-5093	95/299	Very low
Journal of Tribology	0742-4787	1528-8897	197/585	Very low
Journal of Turbomachinery	0889-504X	1528-8900	82/585	Very low
Journal of Verification, Validation and Uncertainty Quantification	2377-2158	2377-2166	108/128	Very low
Journal of Vibration and Acoustics	1048-9002	1528-8927	9/43	Very low