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Analysis and optimization of sustainable machining of AISI O1 tool steel by the wire-EDM process

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5	Effect of wire materials on performance during WEDM of SS304. <i>Materials Today: Proceedings</i> , 2022	1.4	
4	Toward the Targeted Material Removal with Optimized Surface Finish During EDM for the Repair Applications in Dies and Molds. <i>Arabian Journal for Science and Engineering</i> ,	2.5	O
3	Sustainable Manufacturing of Asymmetric Miniature-Sized Ratchet Wheels by Wire Electrical Discharge Machining. <i>Machines</i> , 2022 , 10, 506	2.9	
2	Experimental investigation and optimization of WEDM process for AISI 420 stainless steel. 2022 , 1259, 012031		O
1	Using Harris Hawk algorithm for experimental study on the hole dilation mechanism during Micro-machining (M) of Graphene nanoplatelets/Carbon fiber (GnP/C) reinforced polymeric composite. 2023 , 10, 024005		0