

International Scientific Journal published monthly by the World Academy of Materials and Manufacturing Engineering

## **Keywords index**

67	Mouldboard design	73
87		
	Plasticity	53
61	Plough design	73
61	Porous materials	67
53	Properties	61
67-81	r	
67	Shear Stainless steel	81 87
73	•	73
81	Surface roughness	87
61	m 11 1 1 1	<b>~</b> 1
81	Tensile behaviour Thermal activation	61 53
81	Third Order Shear Deformation Theory (TSDT) Titanium	81 61
67	Water-jet cutting	87
87		
	<b>X</b> -ray tomography	67
53	Yield Point	53
	87 61 61 53 67-81 67 73 81 61 81 81 67 87	Plasticity Plough design Porous materials Properties  Shear Stainless steel Stress analysis Surface roughness  Tensile behaviour Thermal activation Third Order Shear Deformation Theory (TSDT) Titanium  Water-jet cutting  X-ray tomography