

Volume 39 Issue 1 September 2009 Page 62

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

Keywords index

Artificial intelligence methods	13	Materials manufacturing and processing	21-38
•		Metallic alloys	5, 53
CCT diagrams	13	Methodology of research, analysis and modelling	13
Composites	29	MQL	38
Computational material science	13		
Computer aided teaching	45	Neural networks	13
Copper alloy	5		_
Course management system	45	Plastic instability	5
Cutting process	21	Portevin – Le Chatelier effect	5
Cutting process	21	Properties	5
Education and research trends in materials			50
science and engineering	45	Sample preparation	53
6 6		Solidification	29
E-learning	45	Structure	29
The Control of the Control	4.5	Surface roughness	38
Fuzzy Cognitive Maps (FCM)	45	-	
		TBC	53
Inconel 718	38	Tensile test at elevated temperature	5
Intelligent learning systems	45	Thermovision	29
		Thin&thick coatings	53
M achinability	21		
Machining strength	21	Wear resistance	38