

International Scientific Journal published quarterly by the Association of Computational Materials Science and Surface Engineering

2009 • Volume 1 • Issue 1 • 62

Keywords index

Analysis and modelling	53	Methods of analysis and modelling	38-53
Attachment	13	MCMgAl12Zn1	21
		Micro-structure	29
Biomaterials	13		
		Ordinary differential equations	38
Carbides	29	Overdenture	13
Casting	21		
Chip formation	29	RK-Sixth-Order algorithm	38
Computational materials science	25, 29, 53	Robot arm problem	38
Crack growth rate	5	•	
Crack opening displacement	5	Simulation	29
		Smart materials	5
Engineering materials	5, 13	Solidification	45
Engineering materials properties	25, 29	Stress intensity factor	5
		Surface layer	53
Finite Element Method	13, 25, 29	System of second order	38
Genetic algorithm	45	Thermal analysis	21
		Tikhonov regularization	45
Inconel 718	29	Titanium alloys	53
Inverse Stefan problems	45	Tool plastic deformation	29
		Tool wear	29
Load	13		
		UMSA	21
Machining	29		
Magnesium alloys	25	Yield zone	5