



Keywords index

Artificial intelligence methods	201	Magnesium alloys	181
Computational material science and mechanics	201	Materials science virtual laboratory	201
Computer assistance in the engineering tasks and scientific research	189	Mechanical properties	181
Computer simulation	213	Methodology of research	189
Engineering materials properties	181, 189	Methods of analysis and modelling	201, 213
Engineering materials	173	Microhardness	213
Finite element method	213	Multifractal spectrum	189
Foresight	173	Neural networks	181
Fractal dimension	189	Numerical techniques	181, 213
Iron alloys metallurgy	201	Stresses	213
		Surface engineering	173