



## Keywords index

3D FEM simulation	395	Complex systems	299
Adhesion	279, 415	Composites	95, 103, 115, 119, 139, 183, 203, 207, 239, 339
Advisory system	551	Compression test	143
AE44 magnesium alloy	459	Computational material science	351, 371, 379, 395
AFM	371	Computational material science and mechanics	571
Al alloys	19	Computational mechanics	199
Al <sub>2</sub> O <sub>3</sub>	95	Computer aided simulation	571
Alloying	235	Computer aided teaching	575
Al-Si-Cu	69	Computer assistance in the engineering tasks and scientific research	311
Aluminide coatings	443	Computer simulation	119, 579
Aluminides	263	Constructional design	359, 363
Aluminium	283	Contact heat transfer coefficient	367
Aluminium alloys	219, 403, 471	Controlled rolling	399
Amorphous materials	31, 45, 167, 487	Convection heat transfer coefficient	367
Analysis and modelling	61, 319-395	Cooling slope	495
Annealing – recrystallization	251	Copper alloys	171
Anodic dissolution	171	Copper sheet	467
Application	207	Corrosion	123, 147, 191, 219, 239, 255
Applied mechanics	271, 327, 331, 391	Crack growth rate	215
Approximate method	327	Crack opening displacement	215
Arc length	519	Crack resistance	223, 231, 255
Arc light intensity	519	Crash test	55
Artificial intelligence methods	61, 347, 351, 355, 379	Cu	179, 491
Autogenous welding	467	Cu and Ni-Ti alloy	247
Automation engineering processes	475, 499	CVD coatings	371
Automation of technological process	69		
		<b>Deep drawing</b>	479
<b>Bainitic steel</b>	111	Degradation	263, 483
Benchmarking	547	Diamond Powder Particles (DPP)	107
Biocompatibility	107	Die-casting die	471
Biomaterials	123, 135, 199, 211, 311	Discreet-continuum theory	387
Bone cement	135	Driving torque	523
BP neural network	315	Dry turning	503
Bulk metallic glasses	487	Ductility	275, 291
		Duplex stainless steel	255
<b>CAD/CAM</b>	391	Dynamic flexibility	359
Carbides analysis	235	Dynamic vibration absorber	387
Carbon coatings	415		
Carbon steel	267	<b>ECAP technology</b>	247
Case hardening	563	Education	499
Cast defects	69	Education and research trends	571-579
Cast steel	187	Elastic constants	227
Casting	19, 435, 455, 459, 471, 487, 495, 515	E-learning	575
Casting process	335	Electrochemical impedance method	167
CCT diagram	351	Electron microscopy	155
Cemented carbides	151	Electronic scrap	535
Centrifugal casting	487	Elektron 21 magnesium alloy	127
Ceramic particle	103	Element creation and termination	335
Ceramic performs	95	Engineering design	383, 387
CHT – diagram	79	Engineering polymers	203, 287
Clean technology	527	Environmental management	535, 539, 555
Cleaner production	527	Evolutionary method	61
Cold rolling HSLA steel	251	Expert system	551
Cold spraying	27		

Failure analysis	471	Machinery	547
Fatigue	183, 211, 271	Machining	27, 419, 503, 523
Feed drive system	523	Magnesium alloys	447, 431, 515
Fiber content	295	Magnetic and electric properties	45
Finemet type alloys	31	Magnetic field	283
Finite Element Method (FEM)	119, 355	Magnetic materials	207, 239
Flexibility	327	Magnetic properties	31, 139, 163
Forging	447	Manipulator	331
Forming	55	Manufacturing and processing	19, 27, 37, 131, 207, 399-523
Forming limit diagram	375	Manufacturing techniques of nanomaterials	83
Fracture mechanics	215	Manufacturing technology management	559
Frequency spectrum	115	Materials	31, 45, 79-207
Fretting	243	Materials design	379
FSW	403	Matrix hybrid graphs	391
Functional materials	195	Mechanical milling	87
<b>GA8 magnesium alloy</b>	131	Mechanical properties	55, 111, 119, 127, 199, 211, 227, 235, 247, 251, 259, 267, 271, 275, 287, 347, 379, 395, 423
Generalization	315	Metal foils	479
Genetic algorithms	61	Metallic alloys	87, 111, 123, 127, 131, 143, 147, 155, 159, 167, 171, 191, 199, 271, 379, 459, 495, 567
Glass carbon particles	103	Metallic glasses	45
Glass/polyester composites	295	Metallography	195, 431
GMA	37	Methodology of research	69, 191, 299-315
GMAW	511	Micro Electro Mechanical Systems (MEMS)	451
Gradient	415	Microadditives Zr and Ce	171
Gradient coatings	99	Microcasting	567
Graph methods	299	Micromachining	451
<b>Hammer mill</b>	507	Microscopic motion	523
Heat treatment	111, 131, 163, 187, 191, 259, 275, 343, 411, 431, 435, 439, 563	Microstructure – TEM	251
High power diode laser (HPDL)	235, 463, 467	Microstructure	143, 155, 175, 179
High strength steels	223, 231	Mobile robot	61
High-speed milling	419	Modal analysis	387
High-speed steel	91	Modelling programmes	579
Hot ductility curves	291	Modelling	211
Hot rolling	395	Modelling of technological processes	579
Hot tensile test	175	Module system of construction	363
Hot work tool steel	343	Mössbauer analysis	31
Hydride	87	Multifractal geometry	371
Hydrogen degradation	223, 231	<b>Nanocrystalline Diamond Coatings (NCD)</b>	107
Hypereutectoid cementite	187	Nanocrystalline materials	115
<b>Identification</b>	227	Nanocrystalline metals	27
Images analysis	69, 303, 315	Nanocrystalline magnesium	87
Industrial management and organisation	531-567	Nanomaterials	83, 107, 139, 163, 179, 195, 491
Infiltration	95	Neural networks	69, 303
Injection lance	455	Neuronal nets	543
Innovation	547	Non-destructive testing	183, 203, 295
Inoculation	283	Nonlinear behavior	523
Integrated production lines	399	Non-metallic inclusions	291
Intermetallic phases	155	Numerical techniques	367, 319, 335, 347, 375
Internal audit	531	<b>Optimization</b>	543
Interstitial Free Steel	55	Oxidation	263, 483
Ionic nitriding	243	<b>Pellet mill</b>	507
Isothermal holding	439	Phase transformation	267
<b>Knowledge-based system</b>	475	Piezoelement	299
<b>Laminated plates</b>	227	Plasma furnace	567
Lap joints	467	Plasma nitriding	279
Laser	411, 451	Plastic forming	143, 175, 247, 267, 375, 479, 515
Laser melting	343	Plastic forming rolling	447
Light metals	419	Polar graphs	323, 359
Light microscopy	571	Powder injection	455
Low alloyed steels	427	Powder metallurgy	91, 151, 427
Lubricant cooling	367	Powders	139, 163
		Preparing quality	567

Process systems design	323	Sustainable technology	555
Production planning and control	543, 563	Synthesis	323
Productivity and performance management	547, 559	Taguchi method	503
Progressive die components	475	Tailored blanks	55
Project management	551	TBC	483
Properties	55, 127, 203, 211-295	Technological devices and equipment	399, 507
PVD coatings	99, 279, 355	Technological efficiency	543
<b>Quality management</b>	531, 539	Technological process analysis	539
Quality research methods	531	Temperature field	471
Quench ageing	435	Temperature of the material	287
Quenching and tempering	563	Tempering	79
<b>Rapid solidification</b>	495	Theoretical fundamentals of cleaner production	527
Recycling	535	Thermal and derivative analysis TDA	339
Reliability assessment	311	Thermal stress	335
Remote supervision of robot	499	Thermo-mechanical analysis	319
Residual stresses	319	Thermo-mechanical processing	399
Retained austenite	79, 111, 439	Thin & thick coatings	83, 263, 415, 423, 483
Reverse drawing	287	Thin strip	495
Rietveld method	307	Thixoforming	19
Robotics	499	TiAl intermetallics	443
Rolling element	523	Titanic alloy	243
Rotating machines	387	Titanium	147
R-VSM	307	Tool Gradient Materials (TGM)	151
<b>Safety and health management</b>	539	Tool materials	79, 91, 99, 151, 187, 259, 411
Scanning	383	Torsionally vibrating shaft	327
Screens	45	Touch trigger probe	383
Self – Organization	83	Toxicity	311
SEM	99, 307	Transmission electron microscopy	491
Semi-solid alloys	19	Transportation effect	331
Series of types	363	Transvarestraint test	407
Severe plastic deformation	179, 491	Transversally vibrating systems	331
Sheet metal	375	TRIP steel	439
Sheet thickness	479	TRIP-effect	111
Simulation	339, 499	Twin roll casting	495, 515
Sinter-hardening	427	<b>Ultrasonic wave velocity</b>	295
Sintering	427	Ultrasounds	183
Smart materials	215, 299	<b>Value analysis</b>	559
Soft magnetic properties	115	Vibration	227
Solidification	103, 339	Vibration analysis	391
Solidification crack	407	Virtual reality	571
Soybean meal	507	Viscoelasticity	287
Spectrum	519	<b>Waste treatment</b>	535
Spring steels	275	WC	91
Stainless steel weld	407	Wear resistance	259, 279, 411
Steels	303	Weld sequence	511
Stereo vision	315	Welded joints	223, 231, 255
Stick-slip	243	Welding	37, 147, 159, 219, 319, 403, 407, 463, 519
Stiffness	135	Welding distortion	511
Strength	135	Welding fixture	511
Stresses	355	Welding speed	511
Structural microalloyed steels	399	Working properties of materials and products	283
Structural numbers	323, 359	<b>X-ray</b>	99
Structure	431	X-ray diffraction method	167
Stylus-tilt and ball-tip errors	383	X-ray phase analysis	171, 307
Superplastic materials	175	<b>Yield zone</b>	215
Supply chain management	559	$\gamma$ assignment	363
Surface roughness	503	$\epsilon$ -Cu precipitation	435
Surface treatment	343, 443		
Surfacing	37, 463		
Sustainable consumption	555		
Sustainable development	527		
Sustainable production	555		