

Author index

Albuquerque A.R.	81	Kramar D.	46
Bagci M.	18	Kubiak K.	66
Balažic M.	46	Labisz K.	53
Bonek M.	7	Liu G.	61
Buchacz A.	29	Matula G.	23
Celik O.N.	13	Mikuła J.	23
De Arruda Campos I.P.	81	Milfelner M.	46
Dobrzański L.A.	7, 23, 37, 53	Ohashi T.	61
Domagała J.	7	Onyszko A.	66
Garg R.	70	Recek D.	46
Gasán H.	13	Saygin M.	13
Golombek K.	23	Scott W.	98
Hargreaves D.	98	Sharma S.	98
Harris E.	92	Sieniawski J.	66
Hasan M.	92	Singh H.	70
Honysz R.	37	Studzinski C.	81
Imrek H.	18	Tański T.	7
Khalfan O.M.	18	Ulután M.	13
Kliwer J.B.	81	Ward R.B.	75
Kliwer M.	81	Żółkiewski S.	29
Klimpel A.	7, 53		
Kopač J.	46		

Keywords index

Accidents	75	Longitudinal vibrations	29
AISI 1010 steel	13	Magnesium alloys	7
Applied mechanics	29	Management	75
Artificial intelligence methods	37	Melting	7
Bearing metrology	98	Modern medical implants	46
Bulging	61	MRR	70
Casting	66	New product failure	81
Causes	75	Out-of-roundness	98
Composite materials	23	Radial clearance	98
Computational material science and mechanics	37	Rapid prototyping	46
E-commerce	92	Results	75
Elbow bone fixation nail	46	Risk evaluation	81
Entrepreneurship	92	Single crystal	66
Erodent speed	18	Sintering	23
Erosion rate	18	Specific film thickness	98
Fatigue life	13	Superalloys	66
FMEA	81	Surface treatment	53
Hollow product	61	Tailored blank	61
Hot work tool steel	53	Titanium alloy	46
Impingement angle	18	T _{OFF}	70
Innovation	92	T _{ON}	70
Laser treatment	7, 53	Tool materials	23
Lateral extrusion	61	Transportation effect	29
LENS technology	46	Tube forming	61
		Turbine blades	66