

ANNUAL INDEX 2011

Subject Index

(Bi _{0.25} Sb _{0.75}) ₂ Te ₃	161	bubbles detection	405
2.25Cr1Mo steel	425	bulk density	86
2014 Al alloy-SiC composites	79	burnt coal cinder	361
440C steels	370	butt-weld	425
52100 steels	370	butt-welded steel plates	425
7075 aluminium alloy plate	377		
9Cr martensitic steel powder	119	capacity	157
		carbide	309
abrasion resistance	49	carbon	125
abrasive waterjet (AWJ)	435	carbon steel	125
abrasive wear	40,125	carbureted ethanol	293
active filter	97,183,443	CBN/TiC cutting tools	137
age hardening	79	cement	40,61,239,303
agricultural grade medium carbon steel	125	cement mortar	303
AISI 430 ferritic stainless steel	314	cementitious composites	449
AISI 8620 steel	370	ceramic	
alkali silica reaction	303	ceramic cutting tool	137
alloy	377	ceramics	86,137
alloying	119	charge	161
aluminium	79,268,341,377	charge transport	161
aluminium alloy	79,377	charpy impact test	211
aluminium extrusion damage columns	341	CI engine	204
aluminium-Ni ₃ Al composites	268	cinder	361
aluminum foam	79	circular	341
aluminum matrix composites	79	clearance types	283
analog signal processing	97	coal	361
analytical hierarchy process	255	coarse aggregates	239
analytical model	7	coated AISI 430 steel	314
ANFIS	191	cold compaction	119
Anova	435	combustion	293
aqueous solutions	390	composite materials	102,303
arsenic removal	390	composites	7,24,79,102,211,255,268,393,449
artificial neural network	351	concrete	40,49,239,361
ASTM36 steel	425	condenser	321
<i>asymmetric inductance tank (AIT)</i>	175	conduction	147
austenised AISI 52100	137	conductivity	147
automatic vacuum degassing system	405	connector	157
		connector density	157
barrelling	416	constitutive model	15
barrelling profile	416	control	321
beams	7	controller design	191
bearing	137	convection heat losses	425
bearing steel	137	conveyor	97,183
bearing strength	102	copper oxide	390
biodiesel	204	co-precipitation	385
biquadratic	443	cordierite	221
biquadratic filters	97,183,443	cordierite powders	221
bituminous roads	233	Cr interface	329
blends	69	crack	377
bolted joints	283	crack identification	377
borax	370	crane control	191

cranes	191	ferroelectric	86
crashworthiness	341	ferroelectric ceramics	86
Cr-Si-Ni-Mo steel	227	fiber	449
crude jatropha oil	293	fiber reinforced polymer composite	24,255
crude vegetable oil	293	filter	183,443
crystallization	69	filter	443
curing	24,31	fine aggregate	61
current	97,183	finite element	351,425
current conveyor	97,183,443	finite element analysis	351
cutting tools	137	fly ash	49
		foam	79,227
damage	341	formaldehyde resin	390
database	255	frequency	175
DDCC	93,183	FRP	24,31,255
decomposition	393	fuel	204
decomposition mechanism	393	functionally graded discs	111
degassing	405	fuzzy logic	191,351
degassing process	405		
delaminated composite beams	7	gel time	31
delamination	7,211	generalized Abram's law	361
density	157	generator	321
design optimization	341	GGBS	361
dielectric properties	86,147,221	glass	303
dielectric relaxation	147	glass/epoxy composites	211
diesel	204,293	granite	435
diesel engine	204,293	granite machining	435
discharge current	411		
dispersion coefficient	449	hardened bearing steel	137
<i>double balanced mixer</i>	175	harmonic	175
dry sliding wear	268	harmonic noise frequency	175
dump condenser	321	<i>harmonic noise frequency filtering</i>	175
dynamic	211	heat rejection	293
dynamic failure	211	heat-treatment process	125
		hematite	40
EDAX	119	hemp oil	204
EDM	411	high density polyethylene	233
electrical pulse parameters	411	high input impedance	183
electrolyte	147	high speed steel	309
electron microscopy	268	high temperature	61
emission	204	HMX	393
encapsulated urea- formaldehyde resin film	390	hot press sintering	161
energetic material	393	hot pressing	161
energy product	329	hybrid oscillator	381
engine	204,293		
engine performance	204	identification	377
EPR spectroscopy	385	image analysis	449
esters	204	impedance	183
ethanol	293	inductance	175
exhaust emission	204	inductance tank	175
extrusion	341	infrared radiation	24
		infrared radiation curing	24
failure	102,211	InGaP/GaAs HBT technology	175
failure analysis	102,283	input	183
failure mode	102	input impedance	183
fast breeder test reactor	321	intensity	125
fatigue	377	intermetallics	268
fatigue crack	377	intermodulation	377
fatigue crack identification	377	internal pressure	111
FBTR steam water system	321	ionic	147
feasibility study	361	ionic conduction	147
FEM	7,341,416	ionic conductivity	147

jatropha oil	293	parabolic rate constant	314
joints	102,283	parameters optimization	405
KClO ₃ -HMX composite	393	pavement	233
kerf angle	435	Pb _{0.5} Ba _{0.5} TiO ₃	86
LHR engine	293	Pb _{0.5} Ba _{0.5} TiO ₃ ferroelectric ceramics	86
light weight concrete	361	peak exothermic temperature	31
lightweight cement mortar	61	peening intensity	125
load	125,268	PEO dynamics	147
low heat rejection diesel engine	293	phase	381
low phase noise microwave oscillator	381	<i>phase noise</i>	175
low temperature	211	PID	191
machining performance	411	PID controller	191
magnetic materials	385	pinned joints	102
materials selection	255	plasma	370
mathematical model	125	plasma paste boronizing	370
meander spurline resonator	381	pollution levels	293
mechanical alloying	119	polyester	31
mechanical load	111	polyester resin	31
mechanical properties	24,40,49,61,303	polymer	15,24,147,255
metal foams	227	polymer composites	255
metal matrix composites	268	polymer materials	15,233
microhardness	79	Polypropylene	69
microstrip resonator	381	porosity	79
microstructure	125	potassium chlorate	393
microwave	381	powder	119,221,277
microwave oscillator	381	Powder metallurgy	227
mixed-mode biquad	443	PP/SBS blends	69
Mn ₃ O ₄	314	precipitation	79
MnFe ₂ O ₄ spinels	314	predictive model	125
Mn _x Zn _{1-x} Fe ₂ O ₄	385	pressure	111
Mn _x Zn _{1-x} Fe ₂ O ₄ nanoparticles	385	process optimization	31
modeling	191,351	pulse	411
molybdenum	309	pulse duration	411
montmorillonite	147	pumice	61
montmorillonite nanocomposite electrolyte	147	pumice fine aggregate	61
mortar	61,303	quenched AISI 52100 bearing steel	137
nano size copper oxide	390	radial heat flux	425
nanoclay	69	radiation	24
nanocomposite	147	rapid tooling	405
nanoparticles	385	reinforced polymer	24
natural fiber composite	255	reinforced masonry wallettes	157
natural frequency	7	relaxation process	147
neem oil	204	residual	351
NEWMS	377	residual stress	425
noise	175,381	resin	31,390
noise frequency	175	resistance	40,49,61
nonlinear elastic wave modulation	377	resonator	381
non-structural light weight concrete	361	rotating disc	111
notch	211	RSM	341
notch orientation	211	rutting	233
orientation	211	sand	61,303
orientation factor	449	SBS	69
oscillator	381	scanning electron microscopy	283
overhead cranes	191	scanning probe microscopy	161
oxidation	314	self-compacting concrete	239
oxide dispersion strengthening	119	self-compacting concretes	49
		SEM	86,283,390
		serial pinned joints	102
		shape memory	15
		shape memory polymer	15

shear capacity	157	tool	137
shear stress	157	tool life	137
signal processing	97	tool wear	137
silica fume	49	TRA	377
silicon	309	transport parameters	161
silicone rubber	405	tribological behaviour	370
SIMO	443	tribology	268
simulation	191,321	turbine	321
single cylinder 4-stroke CI engine	204	turbine generator	321
sintering	161,227	turning	137
sliding wear	268	universal biquad	97
Sm-Co/Fe	329	universal biquadratic filter	183
spring exchange magnetic bilayers	329	universal filter	443
sol-gel	385	universal mixed-mode biquadratic filter	443
sol-gel method	221	unsaturated polyester	31
solid oxide fuel cell (SOFC)	314	unsaturated polyester resin	31
space holder	227	upper bound	416
spurline	381	upsetting	416
square	341	urea	390
standard sand	61	vacuum	405
steam	321	vacuum casting	405
steel	119,125,137,227,309,425	vacuum degassing	405
steel fiber	449	vibration	7
steel fiber reinforced composites	449	vibration analysis	7
steel foams	227	voltage	97,183
steel plates	425	<i>voltage-controlled oscillator (VCO)</i>	175
steel powder	119	voltage-mode biquadratic filters	97
stress	111,351,425	voltage-mode universal biquadratic filter	183
stress analysis	111	walletes	157
strontium	79	waste	361
sulfate resistance	61	waste glass	303
surface	137	waste polymeric packaging materials	233
surface roughness	137	water	321
syntactic foam	79	water-based sol-gel method	221
tank	175	water-binder ratio	449
temperature	31,61,211,268	wear	40,125,137,268,370
TG-DSC-FTIR	393	wear mechanisms	137
thermal conductivity	161	wear rate	125
thermal curing	24	wear resistance	40
thermal decomposition	393	wear testing	40
thermal efficiency	425	welding residual stresses	351,425
thermal expansion coefficient	221	X-band	381
thermal history	425	X-ray	86
thermal load	111	XRD	390
thermal stress	111		
thermomechanical behaviour	15		
time reversal acoustic	377		

Author Index

Ahmed Ali B A	255	Jarali Chetan S	15
Akarsu Meşkure	239	Jeyakumar M	425
Aktaş Alaattin	102	Jha Nidhi	79
Allahbakhsh H R	341	Jing Chun Yu	221
Altinbalik Tahir	416		
Angelo P C	119	Kameshwari Devi S H	69
Annveer	385	Karakurt Izzet	435
Arpacı Hüseyin	191	Karatas Mehmet	49
Atlihan Gökmen	7	Kavei G	161
Aydın Gokhan	435	Kavithaa T S	119
Aydiner Kerim	435	Kho J Y	255
		Kim Nam Young	175,381
Babu B J C	31	Kiran Kumar P	24
Badkul Anshul	79	Kovac P	411
Bai Hong-liang	329	Kumanan Somasundaram	351
Bala Indu	86	Kumar Arvind	385
BarbarShiv Kumar	86	Kumar Sandeep	385
		Kumar Shanta	233
Cakir Ozge Andic	303	Kundu K	204
Çallioğlu Hasan	111	Kuo Chil-Chyuan	405
Çallioğlu Hasan	7		
Çan Yilmaz	416	Lai Ming-Yang	405
Chand Mahesh	385	Leman Z	255
Changfeng Li	449	Li D Y	377
Chiu Wei-Yuan	97,183	Li Jun-Qiang	393
Choudhary Shobhna	147	Liao Lin-Quan	393
Christopher T	425	Liao Wen-Bin	443
		Liu Jianzhong	449
Das Lelin	361	Liu Jiaping	449
Das S	79	Liu Peng	393
Dave Praniti	86		
Degirmenci Nurhayat	61	Mendoza-Pérez J C S	157
Degirmenci Nurhayat	303	Mohapatra S K	204
Demir Ersin	111	Mondal D P	79,125
Demirel Mehtap	268	Motorcu Ali Riza	137
Dong J W	377	Murali Krishna M V S	293
		Muratoglu Mehtap	268
Ebrahimifar Hadi	314	Murthy P V K	293
Edwin Raja Dhas J	351	Mutlu Ilven	227
Esendemir Ümran	283		
		Nageswara Rao B	425
Fang You Wei	221	Narayanan R	425
Fereidoon Abdolhossein	211	Nataraja M C	361
Filiz Mumin	40	Ning Hai Yan	221
Flores-Corona L E	157		
		Oktay Enver	227
Gao G L	377	Öndürücü Ayşe	283
Gencil Osman	40	Ozel Cengiz	40
Gong Cui	449	Özgülven Ö Faruk	191
Gostimirovic M	411		
Gu Jyh-Cherng	443	Pant R P	385
Gunes I	370		
		Raghavendra N V	24
Hambali A	255	Ragit S S	204
Hornng Jiun-Wei	97,183	Raja S	15
		Rajput Amit	31
Jain P K	233	Rastogi R P	390
Jangid Sumit	86	Reddy T K K	293

Rico-García E	157	Sridhara B K	24
Roy M	86	Subramanian R	119
Saemi J	341	Taktak S	370
Saha K P	125	Tang Bin	221
Şahin Remzi	239	Tang Min-jian	329
Sapuan S M	255	Torabizadeh Mohammad A	211
Sayer Metin	111	Turk Kazim	49
Seddak Aissa	309		
Seddak Mohamed	309	Ulker S	370
Sekulic M	411		
Sengupta J B	233	Vaidyanathan G	321
Sengwa R J	147		
Seshagiri Rao V V R	293	Waigaonkar Sachin	31
Shahzad Furrukh	329	Wang Cong	175
Shankar Ajay	385		
Shashidhara G M	69	Xu Jing	329
Shi D Q	377		
Shi X D	377		
Shokrieh Mahmood M	211	Yadav M S	79
Shrestha Bhanu	381	Yan Qi-Long	393
Shukla S K	390	Yilmaz Arin	61,303
Siddiqi Saadat Anwar	329		
Singh Dushyant	125	Zainudin E S	255
Singh N B	390	Zandrahimi Morteza	314
Sinha Rahul	15	Zhang Shu Ren	221
Skoric B	411	Zhaojin Du	449
Song Zhen-Wei	393	Zheng Ya	393