

SUBJECT INDEX

316L SS .....	13	copper.....	385
3D modeling .....	166	copper ions .....	5
activating agent.....	97	corrosion.....	27, 390
activation energy.....	234, 256	Cu/Zn .....	385
activation parameters .....	430	current collector .....	48
activator halogenide.....	446	Cyanex 272.....	75
ADME .....	308	cytotoxicity.....	196
adsorption .....	188	D2EHPA .....	407
aerobic photosynthesis.....	53	delamination.....	349
Al ion .....	97	dental polymers .....	321, 328
aluminium.....	390	desalination .....	250
Alzheimer .....	289	DFT .....	196, 227, 299, 313
ammonium removal .....	53	dip coating.....	13
amorphous carbon.....	97	DNA interaction .....	196
analytical solution.....	349	docking.....	40, 308
anticancer.....	227	Donepezil hydrochloride.....	289
antidepressant .....	299	drug delivery .....	289
antioxidant activity .....	424	DSC .....	418
anti-plane wave.....	367	economic efficiency .....	108
aqueous medium .....	227	effective moisture diffusivity .....	234, 256
Ba and Co co-doped TiO <sub>2</sub> .....	85	electrical properties .....	335
bacteria .....	40	electrochemical impedance spectroscopy (EIS).....	133
ball milling.....	183	electrochemical performance .....	13
benzanthrone derivatives .....	273	enthalpy .....	103
BIEM .....	367	entropy .....	103
bimetallic catalyst .....	61	environment.....	434
bioelectrochemical systems .....	53	environmental impact .....	117
biomass combustion.....	141	environmental protection.....	108, 441
biomethanation .....	53	EPD .....	13
biosorption .....	5	EPDM rubber .....	214
blueberries .....	256	ethanol stillage .....	53
boiler plant .....	153	europtium .....	75
borehole heat exchangers.....	149	extraction mechanism.....	407
brown crab .....	234	fat replacer.....	418
Bupropion .....	299	fermented beverages.....	424
burner .....	153	flexible polymer electrolytes .....	133
calcium oxalate .....	278	flow aerodynamics .....	166
capacitance retention .....	97	Flower stalks .....	97
carbon-based electrodes .....	61	FMOs .....	308
carbon-based epoxy nanocomposites.....	335	food antioxidant .....	424
catalysis .....	32	frequency factor .....	103
Ce (IV) .....	407	FTIR .....	5
ceria/phosphate conversion coatings.....	390	fuel cell .....	434
chemical reaction engineering .....	32	gas cleaning .....	441
chemometrics .....	21	gas diffusion electrode .....	61
chitosan .....	13	Gaussian 09 .....	242, 299, 313
chlorine compound .....	308	geranal .....	40
cisplatin derivatives .....	227	Gibbs' free energy .....	103
CO <sub>2</sub> reduction .....	283	GM surface elasticity .....	367
co-activation .....	446	graded PEM half-plane .....	367
color change.....	234	graphene nanoplates .....	344
combustion chambers .....	166	graphene oxide nano colloid .....	344
combustion process.....	153	ground thermal properties .....	149
complexes .....	196	hard coatings .....	160
composite ceramic materials.....	344	herbal drug .....	40
composites .....	133	hydrogen .....	434
controlled drug delivery system.....	295	hydrogen economy .....	434
Coomassie brilliant blue dye.....	85	hydrogen storage .....	183

Impregnation.....	188
incineration .....	441
Inhibitors.....	278
interim dental materials .....	321, 328
iodide .....	188
IoT .....	117
Joule-heating.....	335
kinetics.....	103
lemon balm .....	5
lemon grass oil.....	40
liquid crystals.....	133
liquid–liquid extraction.....	407
livestock farms.....	108
livestock management .....	117
luminescent dyes.....	273
meat sausages .....	418
mechanical characteristics .....	32, 328
membrane .....	250
mesoporous SBA-15 .....	188
metal hydrides.....	434
Metal-organic framework (MOF).....	283
Mg <sub>2</sub> NiH <sub>4</sub> hydride .....	183
microalgae .....	53
microbial sulfate reduction .....	53
mitigation strategies.....	117
mobile analyses.....	414
modeling .....	349
mold making.....	160
molecular docking .....	196
molecular modeling .....	32
multiphysics simulations .....	335
multi-walled carbon nanotubes.....	214
Na <sup>+</sup> -ion conducting polymer electrolytes .....	133
nanocomposites .....	349
nano-cracks.....	367
nanoparticles.....	85
natural rubber.....	214
Ni/Zn batteries .....	126
NiMH battery.....	183
non-co-precipitative .....	446
NO <sub>x</sub> .....	141, 153, 166
Nyquist plot .....	97
order.....	103
osteoporosis .....	385
oven drying .....	256
packed bed columns.....	441
Paint binder.....	267
peach juice .....	414
permeability .....	75
pervaporation.....	250
pesticides .....	242, 313
phenolic compound.....	424
phosphomolybdic acid .....	250
phosphors.....	446
photocatalyst.....	283
photocatalytic activity.....	283
pinoxaden.....	313
PLF .....	117
poly(ethylene-alt-maleic-anhydride).....	295
polyacrylic acid sodium salt .....	278
polysaccharide.....	289
porous ceramics.....	344
pregabalin.....	295
preliminary dental prosthetics .....	321
preliminary non-removable prosthetics .....	321, 328
principal component analysis .....	328
propanal.....	430
PVD.....	160
quantum mechanical methods .....	242
reactivity indices .....	227
response surface methodology .....	75
risk analysis.....	117
risk management .....	108
rod lenses.....	414
<i>Saccharomyces cerevisiae</i> yeast .....	273
scale formation.....	278
scattering .....	414
scavenging activity .....	424
Schiff base .....	196, 308
SEM .....	5
separation .....	75
serum antioxidant activity .....	385
silver.....	188
simulation.....	32
SNCR .....	141
sodium dodecyl sulfate (SDS).....	430
solid fuel.....	166
solid waste treatment.....	441
stability and activity .....	295
strain.....	349
stress.....	349
stress concentration .....	367
sulfide removal.....	53
supercapacitor .....	97
supported liquid membrane .....	75
surface modification .....	188
surfactants .....	126, 267
synthesis .....	196
texture.....	418
thermal response test .....	149
thermal transport properties .....	335
thermodynamic functions .....	407
thermodynamics .....	430
titanium oxide (TiO <sub>2</sub> ) .....	85
toxic elements.....	21
toxicity .....	273
turbulence model .....	166
ultrasonic pretreatment .....	256
uptake from agro products.....	21
UV light.....	85
vacuum oven drying .....	256
vegetable oil emulsions .....	418
viability .....	273
volatile substances .....	153
water.....	250
water-based styrene/acrylic copolymer .....	267
wear resistance .....	160
wetting agents.....	126
XPS .....	5
YSZ .....	13

zero-waste production.....	108	ZnO additives .....	48
zinc .....	27, 385	Zn-Pb factory .....	21
Zn electrode - reversible .....	48	ZnS .....	446
Zn/ZnO paste - optimized.....	48	ZrO <sub>2</sub> sol-gel film .....	27
Zn-based alloys.....	27		