

Subject index

- Absorbance** 18/00442
Absorption 18/00451
and stabilization processes 18/00624
chillers 18/00186, 00272
edge 18/00524
refrigeration system 18/00300
spectroscopy 18/00093
Absorptive glass mats 18/00357
Accident-tolerant fuel 18/00362
Acid catalysts, dehydration 18/00405
Actinide transmutation 18/00153
Activated carbons 18/00075, 00135,
00137, 00139, 00395
Active
passive combined heat
dissipation 18/00279
solar walls 18/00293
Adiabatic flow 18/00326
Adoption decisions 18/00575
Adsorption 18/00137, 00139, 00151,
00267, 00276
capacity 18/00085
chiller 18/00364
kinetics 18/00364
Aerodynamic uplift 18/00531
Africa
intracratonic basins 18/00022
solar power 18/00611
Aggregation 18/00043
Agricultural
bioenergy 18/00487
biogas 18/00110
biomass 18/00136
wastes 18/00373, 00393, 00394, 00400,
00592
Air
pollution 18/00222
quality 18/00586
turbines 18/00503
Air-conditioning 18/00272, 00364, 00617
**Air-cooled decay-heat removal
system** 18/00275
Air-driven mechanism 18/00495
Algae 18/00076, 00571
biomass 18/00239
**Algeria, Illizi Basin, Ordovician
sandstone** 18/00022
Alkali
earth metal cerates 18/00542
glass 18/00377
metal ion dissolution 18/00269
Alkaline
direct ethanol fuel cells 18/00559
surfactant-polymer flooding 18/00048
Alternative
fuels 18/00536
heating systems 18/00575
Alumina
porous amorphous 18/00360
supported platinum catalysts 18/00121
Aluminium and graphite composites
18/00144
Americium, radioactive waste
18/00158
Amine scrubbing 18/00595
Ammonia and water mixtures
18/00274, 00300
Amorphous materials 18/00374
Amplitude versus offset 18/00079
Anaerobic
bioenergy plants 18/00592
digestion 18/00110, 00391, 00399, 00400
Anisotropic ceramics 18/00521
Anode
coke 18/00015
materials 18/00352
Anthracite coal 18/00263
Apatite 18/00319
Appliances, energy use 18/00210
Apricot seed kernel 18/00395
Arc ion plating 18/00557
Argentina, building wind loads
18/00315
Artificial neural networks 18/00282,
00519
Asphaltenes 18/00033, 00043
Asset integrity management 18/00601
Atmospheric
boundary layer 18/00466
greenhouse gas removal 18/00450
thermal stratification 18/00466
Atomic layers 18/00453
deposition 18/00190
Australia
mallee jet fuel value chain 18/00591
Perth Basin shale reservoirs 18/00513
rocks and geothermal energy 18/00417
Austria
electricity prices 18/00229
electricity sector 18/00214
photovoltaics 18/00570
Autoignition 18/00256
Autothermal reforming 18/00135
Baffle 18/00007
Bales 18/00403
Baltic countries, wind farms 18/00467
Band gap 18/00524
**Barium neodymium titanate
ceramics** 18/00290
Barriers to energy efficiency
18/00264
Basic oxygen gas 18/00119
Basin modelling 18/00026
Batteries 18/00344, 00346, 00348
absorptive glass mats 18/00357
energy storage 18/00216
rechargeable 18/00345, 00347
remaining life 18/00341, 00350, 00356
replaceable cathode systems 18/00354
size 18/00195
**Behaviour, barriers to energy
efficiency** 18/00264
**Berea sandstone, petroleum
industry** 18/00035
Bhutan, household electricity use
18/00220
Bibliometric analysis 18/00316
Bidding strategy 18/00231
Binary power plants 18/00416
Biocathodes 18/00180
Biochars 18/00004
Biocoal 18/00011
Biodegradation 18/00053, 00573
Biodiesel 18/00321, 00323, 00330, 00384,
00393, 00395, 00397, 00398, 00404,
00500
from fish waste 18/00075
fuel blends 18/00332
Bioenergy 18/00383, 00390, 00479
plantations 18/00385
Bioethanol 18/00068, 00076
Biofertilizers 18/00592
Biofuel 18/00077, 00388, 00390, 00392,
00393, 00395, 00401, 00404, 00408,
00500, 00507, 00590
diesel blends 18/00023
for transportation sector 18/00596
from seaweed 18/00399
methane potential 18/00110
supply chains 18/00477
waste cooking oil 18/00652
Biogas 18/00111, 00400
farm waste 18/00110
from landfill 18/00595
grid services 18/00391
plants 18/00592
reforming 18/00112
station 18/00389
Biomarkers 18/00029
in oil 18/00045
Biomass 18/00006, 00011, 00017, 00076,
00213, 00234, 00237, 00241, 00266,
00385, 00394, 00395, 00398, 00408,
00430, 00485, 00507, 00563, 00589,
00649, 00651
and coal gasification 18/00118
and glycerol pellets 18/00249
bales stack 18/00403
briquettes 18/00018
conservation 18/00386
-derived chemicals 18/00405
energy potential 18/00488
from agricultural waste 18/00136
from wood 18/00487
gasification 18/00077, 00387
large size 18/00114
pellets 18/00014
pretreatment 18/00388
production 18/00068
supply chain 18/00406
transportation 18/00396
Biomaterials recycling 18/00488
Biomonitoring 18/00586
Bio-oil 18/00248, 00383, 00384, 00393–
00395, 00430, 00590
Biorefineries 18/00388, 00392, 00401,
00406, 00563
location 18/00396
mobile 18/00383
Biostratigraphy 18/00510
Bipolar plates 18/00544
Bismuth
ferrite 18/00184
titanate and effect on KNN-based
ceramics 18/00363
**Bituminous coal, coalbed methane
adsorption** 18/00086
Black carbon 18/00004
Black oil
bubble point 18/00020
properties 18/00031
Black Powder, pipeline deposition
18/00095
Black Sea 18/00042, 00498
Black shale 18/00032
Blade profile optimization 18/00327
Blast furnaces
sludge 18/00245
waste heat 18/00651
Blended coal and biomass 18/00017
Boats 18/00476
catamarans 18/00252
Boilers, integrated units 18/00235
Boiling water reactors 18/00275
Boil-off gas 18/00125

- Boreholes**
 drainage 18/00088
 fluid injection 18/00413
 fracturing 18/00512
 heat exchangers 18/00411
- Borides, supercapacitors** 18/00189
- Borosilicate glass** 18/00377
- Borotellurite glasses** 18/00382
- Bottoming cycle** 18/00303
- Brazil**
 electricity sector 18/00218
 ethanol production 18/00068, 00507
 wind power 18/00464
- Breaking ships** 18/00527
- Bricks, municipal solid waste**
 18/00647
- Bridge sites, wind characteristics**
 18/00541
- Brine** 18/00537
 effectiveness 18/00419
- Bubble point** 18/00020
- Bubbling magma** 18/00540
- Buildings**
 energy conservation 18/00629
 energy consumption 18/00210, 00639
 energy efficiency 18/00517
 energy performance 18/00288
 EV charging 18/00215
 heating and cooling 18/00632, 00636
 information modelling 18/00594
 integrated photovoltaics 18/00446
 low-income housing and sustainability 18/00602
 nearly net zero energy 18/00637
 refurbishment 18/00593
 rooftop wind loads 18/00315
 shared space 18/00617
 technology and energy consumption 18/00568
 thermal storage 18/00271
 window design 18/00361
- Burial depth** 18/00420
- Burning rates** 18/00253
- Butanol** 18/00645
- Cables, flammability** 18/00256
- Calcite cementation** 18/00520
- Canada**
 Montreal, solar collectors thermal gain 18/00459
 residential building energy consumption 18/00210
- CANDU reactors, quench cooling**
 18/00292
- Cap and trade of carbon emissions rights** 18/00569
- Capacitors** 18/00184
- Carbon**
 aerogels 18/00284
 black waste 18/00141
 capture and storage 18/00211
 fibres 18/00549
 hydrates 18/00577
 microcubes 18/00345
 nanotubes 18/00019, 00226, 00295
 oxidation activity 18/00242
 pricing 18/00600
 thermal reduction 18/00367
- Carbon dioxide**
 capture 18/00123
 capture and storage 18/00099, 00580
 electrolytic-carbon 18/00585
 emissions 18/00486, 00578, 00581, 00607, 00638
 emissions price 18/00623
 emissions reduction 18/00199, 00574, 00577, 00634
 geologic storage 18/00584
 mitigation 18/00225, 00390
 pipeline transportation 18/00100
 recycling 18/00072
 reduction 18/00558
 supercritical 18/00054, 00121, 00516
 taxation 18/00569, 00621
 trading 18/00614
- Carbonate-based electrolytes**
 18/00345
- Carbonization** 18/00549
- Cascaded pumping** 18/00501
- Caspian Sea, energy potential**
 18/00508
- Cassava alcohol residue** 18/00402
- Catalysis** 18/00121
- Catalysts**
 carbon combustion 18/00242
 from industrial waste 18/00263
 water-gas shift reaction 18/00121
- Catalytic**
 hydrogasification 18/00016
 pyrolysis 18/00651
- Catamaran** 18/00252
- Cathode ray tube funnel glass, lead recovery** 18/00367
- Cathodes** 18/00354
- Cathodoluminescence** 18/00371
- Cellphones, hazards** 18/00572
- Cement industry, CO₂ mitigation**
 18/00600
- Centrifuge modelling** 18/00102
- Ceramics** 18/00365
 barium neodymium titanate energy storage 18/00290
 electrolytes 18/00542
 energy storage 18/00184
 fracture toughness 18/00375
 heat exchangers 18/00365
 high-temperature 18/00381
 matrix composites 18/00379
 nuclear materials 18/00372
- Cerium oxide matrices, radiation damage** 18/00156
- Certification cycle** 18/00578
- Char** 18/00407
 reactivity 18/00017
 structure 18/00016
- Charge transport** 18/00453
- Charging**
 stations 18/00339
 techniques 18/00349
- Chemical**
 kinetics 18/00340
 pre-treatment 18/00389
- Children, PAH exposure** 18/00586
- Chile**
 power plants 18/00234
 solar energy 18/00203
- China**
 bioenergy 18/00479
 bitumens 18/00113
 Bohai Bay Basin hydrocarbon distribution 18/00038
 cement industry, CO₂ mitigation 18/00600
 climate change policy 18/00566
 CO₂ emissions reduction target 18/00574
 coal and oil shales 18/00002
 Daniudi gas field 18/00083
 Dongying Depression oil reservoirs 18/00049
 electric vehicles 18/00619
 electricity consumption 18/00219
 electricity generation 18/00211
 energy prices 18/00604
 iron and steel industry 18/00262
 Junggar Basin oil reservoirs 18/00028
 Northern Qaidam Basin coalbed methane adsorption 18/00086
 oil sands 18/00053
 oil wells 18/00091
 shale gas 18/00080, 00081, 00092
 solar energy 18/00496
 South China Sea, oil and gas fields 18/00601
 space heating 18/00589
 Tarim basin oil 18/00027, 00030
 U-tube ground heat exchangers 18/00273
 vehicle emissions 18/00581
 waste cooking oil-to-energy industry 18/00652
- Chromite ore, processing residue**
 18/00147
- Cladding, nuclear reactors** 18/00362
- Classical tomography** 18/00093
- Clay** 18/00102
 bound water 18/00513
 mineralogy 18/00418
- Climate change** 18/00214
 mitigation 18/00101, 00408, 00566
 policy 18/00564, 00621
- Closed-loop control** 18/00279
- Coal**
 and biomass gasification 18/00118
 and biomass power plants 18/00234
 and oil shales 18/00002
 and water slurries 18/00073
 ash slag 18/00140
 blends 18/00006
 block coal 18/00001
 coalbed methane adsorption 18/00086
 combustion 18/00009, 00244
 dust ignition 18/00258
 -fired power 18/00200, 00574
 -fired thermal power plants, boilers 18/00235
 gas 18/00083
 industrial waste catalysts 18/00263
 liquefaction, leakage risks 18/00071
 low-ash 18/00015
 moisture content 18/00008
 permeability 18/00088
 properties 18/00003
 screening 18/00005
 seam gas, borehole drainage 18/00088
 storage 18/00010
- Coalbed methane** 18/00001, 00085
 adsorption 18/00086
- Cobalt zeolite catalysts** 18/00117
- Code validation** 18/00259
- Coefficient of performance** 18/00364
- Cofiring** 18/00234
- Cogasification** 18/00017, 00118
- Cogeneration** 18/00188, 00206, 00595
- Coke oven gas** 18/00072
- Cold flow improver additives**
 18/00397
- Cold storage evaporator** 18/00626
- Combined cooling** 18/00182
 heating and power systems 18/00186, 00280
- Combined heat and power systems**
 18/00196, 00298
- Combined power and refrigeration**
 18/00274
- Combined power cycles** 18/00200, 00236

- Combustion** 18/00006, 00018, 00115, 00243
 chambers 18/00328
 characteristics 18/00014
 dynamics 18/00340
 ignition temperatures 18/00263
 of coal 18/00244
 temperature 18/00073
- Community energy models** 18/00497
- Component sizing** 18/00337
- Compressed air**
 energy storage 18/00186, 00475
 air technology 18/00335
- Concentrated solar energy** 18/00200, 00203, 00496, 00583
- Concrete walls** 18/00154
- Condensation** 18/00089, 00313, 00624
- Consumer**
 behaviour 18/00336
 innovativeness 18/00635
 research 18/00627
- Containment pressure response** 18/00305
- Contaminated soil** 18/00588
- Cooking, electricity use** 18/00220
- Cooling** 18/00214, 00272, 00364, 00626
- Cooperative hunting** 18/00463
- Copyrolysis** 18/00248
- Corn stover, co-combustion with lignite** 18/00247
- Crank angle of engines** 18/00340
- Croatia, electricity use** 18/00230
- Crude oil** 18/00033, 00034, 00064, 00238
 contaminants 18/00045
 history 18/00027
 prices 18/00058, 00060
 removal from soil 18/00588
- Crystal growth** 18/00521
- Crystallization, slag flow** 18/00140
- Current indicators** 18/00427
- Cyclostratigraphy** 18/00042
- Data cubes** 18/00517
- Daylight, windows** 18/00361
- Debris beds** 18/00539
- Decarbonization** 18/00225
- Decentralized renewable energy systems** 18/00490
- Decommissioning oil and gas assets** 18/00601
- Decontamination and decommissioning of nuclear reactors** 18/00168, 00169
- Deep eutectic solvent** 18/00040
- Deep wells** 18/00067
- Dehumidification** 18/00428
- Dehydration** 18/00089, 00405
- Demand**
 management 18/00215
 response 18/00182, 00268
 -side management 18/00218
- Demetallization, heavy petroleum feedstock** 18/00054
- Dendrimers** 18/00048
- Density function theory** 18/00205
- Depositional environment** 18/00420
- Desalination** 18/00173, 00203, 00286
- Desiccant**
 cooling 18/00428
 wheel 18/00291
- Detoxification** 18/00147
- Devitrification** 18/00376
- Diagenesis** 18/00420
- Dielectric**
 nanocomposite 18/00202
 properties 18/00003
 spectroscopy 18/00404
 strength 18/00202
 thin film 18/00190
- Diesel**
 and pentanol blends 18/00328
 generators 18/00183
- Diesel engines** 18/00323, 00324, 00640, 00648
 emissions 18/00645
- Diesel fuel** 18/00326, 00330, 00338, 00404
 biodiesel and bioethanol emulsion 18/00324
 blends 18/00023, 00332
 octane boosters 18/00333
 prices 18/00061, 00209
- Diffusion** 18/00431, 00432
 flames 18/00074
- Digestates** 18/00389, 00592
- Dimethyl ether synthesis** 18/00070
- Direct**
 current converters 18/00445
 oxidation 18/00588
- Discharging gases** 18/00567
- Dispersants** 18/00573
- Distillation** 18/00286
- Distributed**
 energy resources 18/00336
 generation 18/00197
 reaction 18/00318
- Distribution system operators** 18/00196
- District**
 cooling 18/00577
 heating 18/00485
- Divergent chimneys** 18/00440
- Djibouti, geothermal energy** 18/00414
- Domestic**
 electricity consumption 18/00638
 energy use 18/00627, 00633, 00635
 heating 18/00214, 00575
 homes 18/00636
 refrigerators 18/00626
- Dongying Depression** 18/00041
- Doubly-fed induction generators** 18/00461, 00463
- Downsizing** 18/00329
- Drilling**
 bit performance 18/00533
 -induced fractures 18/00512
- Driving behaviour** 18/00581
- Dry**
 matter production 18/00213
 reforming 18/00072, 00112
- Drying** 18/00296, 00301
 biomass 18/00386
- Dual**
 catalyst electrodes 18/00552
 energy storage 18/00626
 fuel 18/00125
 fuel droplet heating 18/00332
 fuel engines 18/00246
 synthetic jet actuator 18/00279
- Dust** 18/00436
 fouling 18/00359
- Dye-sensitized solar cells** 18/00434
- Dynamic simulation** 18/00200
- Dysprosium** 18/00152
- Earthquakes, and nuclear power plants** 18/00163
- Ecodesign** 18/00636
- Eco-feedback** 18/00629
- Economic growth** 18/00604
 environmental quality, South Asia 18/00607
- Ecosystem services** 18/00223
- Egypt**
 Gulf of Suez, Ras El Bahar Oilfield 18/00029
 wind power 18/00480
- Ejector refrigeration** 18/00274
- Electric**
 cables, fire resistance 18/00256
 lighting, occupant behaviour 18/00560
- Electric vehicles** 18/00192, 00208, 00215, 00224, 00336, 00337, 00553, 00619
 charging stations 18/00339
- Electrical**
 and thermal storage systems 18/00196
 cable 18/00172
 conductivity 18/00306
 energy demand 18/00218
 networks 18/00519
 substations 18/00193
- Electricity**
 consumption 18/00219, 00230, 00638
 costs 18/00547
 demand, load growth 18/00197
 household consumption 18/00210, 00568, 00637
 markets 18/00225, 00233
 prices 18/00209, 00212, 00229
 retail competition 18/00232
 sector 18/00214
 storage 18/00199, 00475
 supply systems, transformers 18/00511
 use 18/00220
- Electricity generation** 18/00186, 00211
 biomass production 18/00391
 grid stability 18/00012
 low carbon futures 18/00111
 solar energy potential 18/00448
 thermal energy storage 18/00174
- Electrification, contact** 18/00191
- Electrocatalysis** 18/00543, 00558
- Electrochemical**
 cells 18/00358
 impedance analysis 18/00349
 mechanism 18/00352
 modelling 18/00341, 00346
- Electrocoagulation and flotation** 18/00076
- Electrodes** 18/00439, 00535, 00546, 00552, 00585
- Electrolysers** 18/00548
- Electrolysis, of water** 18/00134
- Electrolytes** 18/00267, 00345
 sulfur ratio 18/00348
- Electrolytic-carbon, from CO₂** 18/00585
- Electromagnetic**
 energy harvesting 18/00526
 radiofrequency radiation 18/00572
- Electromagnetism** 18/00179
- Electron probe micro analysis** 18/00145
- Electronic structures** 18/00535
- Electrospray ionization** 18/00388
- Electrostatic gating** 18/00177
- Element leaching** 18/00138
- Embodied energy** 18/00486, 00593
- Emergency of local energy shortage** 18/00221
- Emerging contaminants** 18/00139
- Emission**
 control areas 18/00122
 trading scheme 18/00262

- Emissions** 18/00247, 00645
 and gasoline 18/00333
 intensity 18/00565
 pricing 18/00614
 reduction 18/00199, 00479
- Emissivity** 18/00299
- Emulators** 18/00449
- Emulsion**
 characteristics 18/00324
 production 18/00044
- Energy**
 absorption 18/00382
 and emission values 18/00593
 and exergy 18/00236
 auctions 18/00229
 conservation, in wind energy 18/00461
 consumption 18/00572, 00607, 00618,
 00629, 00639
 conversion 18/00134, 00194, 00478,
 00528, 00553, 00649
 crops 18/00213
 demand estimation 18/00597
 demand of domestic homes 18/00628
 economics 18/00065, 00603
 efficiency 18/00101, 00206, 00281,
 00435, 00594, 00606, 00609, 00633
 environmental index 18/00634
 flow 18/00182
 generation efficiency 18/00390
 harvesting 18/00175, 00190, 00201,
 00204, 00493, 00528
 management 18/00183, 00192, 00261
 markets 18/00212, 00475
 network dispatch 18/00221
 optimization and analysis 18/00265
 payback time 18/00368
 piles 18/00409
 -plus housing 18/00637
 policy 18/00207, 00231, 00465, 00506,
 00566, 00598, 00605, 00610, 00612
 prices 18/00057, 00060, 00209
 prices and military conflicts 18/00058
 quality assessment 18/00631
 recovery 18/00089, 00648
 saving 18/00262, 00295, 00626, 00630,
 00635
 sector development scenarios 18/00616
 security 18/00500, 00613
 systems 18/00554
 trading schemes 18/00623
 transfer 18/00299
 transition 18/00599
- Energy storage** 18/00123, 00174, 00179,
 00184, 00188, 00189, 00195, 00198,
 00199, 00202, 00216, 00276, 00290,
 00303, 00304, 00308, 00341, 00344,
 00347, 00353, 00354, 00475
 bedded rock salt 18/00096
 concentrating/desalinating
 water 18/00489
 from solar power plants 18/00456
 molten salt 18/00012
 systems 18/00205, 00548
 units 18/00280
- Engines** 18/00334, 00338, 00340, 00443
 backpressure 18/00640
 combustion efficiency 18/00331
 diesel fuel octane boosters 18/00333
 diesel fuelled 18/00323, 00648
 dual fuel 18/00246
 emissions 18/00330
 fuel blends 18/00325, 00332
 hybrid air 18/00335
 internal combustion 18/00320
 knock 18/00317, 00329
 performance 18/00324
 test-bed 18/00321
 waste heat recovery 18/00188
- Enhanced**
 geothermal systems 18/00550
 oil recovery 18/00037, 00040
- Entropy generation** 18/00480
- Environmental**
 discourses 18/00599
 sentiment 18/00491
 stress cracking 18/00518
- Epoxies** 18/00342
- Estuaries** 18/00505
- Ethanol**
 from biomass 18/00068
 production 18/00392, 00402
 supply chain 18/00507
- Ethylene**
 plants 18/00265
 -propylene diene monomer 18/00257
- EU**
 energy policy 18/00605, 00606, 00609,
 00616, 00623
 renewable energy 18/00620
- Eucalyptus, use for jet fuel** 18/00591
- Euratom project FIRST-Nuclides**
 18/00150
- Eurofer** 18/00149
- Evaporation mechanism** 18/00302
- Exergy** 18/00186, 00556
 efficiency 18/00206, 00281, 00435
- Exhaust gas**
 emissions 18/00324
 heat transfer 18/00648
- Expert system** 18/00059
- Explosions, risk analysis** 18/00124
- Extraction** 18/00051
- Facades** 18/00446
- Fast charging of batteries** 18/00349
- Fast reactors, recycling MOX fuel pellets** 18/00646
- Fat-tailed risk** 18/00621
- Fatty acid methyl esters** 18/00384,
 00397, 00404
- Feasibility index** 18/00059
- Feed-in tariffs** 18/00217, 00465, 00491
- Fennoscandian ice sheet** 18/00522
- Fenton reaction** 18/00588
- Ferberite nanocomposites** 18/00151
- Ferrochrome alloys** 18/00143
- Ferroelectrics** 18/00363
 ceramics 18/00184
- Fickian diffusion** 18/00518
- Filtration**
 superficial velocities 18/00007
 technology 18/00007
- Financial**
 capital 18/00013
 stability 18/00607
- Fires**
 fuel burning area 18/00253
 offshore platforms 18/00254
- Fischer-Tropsch**
 catalysts 18/00077
 synthesis 18/00237
- Fish waste, bio-oil** 18/00075
- Fission**
 gas release 18/00158
 product release 18/00150
 reactors, porous UO₂ pellet 18/00240
- Fissure eruption** 18/00540
- Flames** 18/00082
 luminosity 18/00328
 propagation 18/00255
 retardants 18/00257
- Flammability** 18/00256
- Flammable gas, transport and storage** 18/00255
- Flash gas gravity** 18/00031
- Flexible carbon fibres** 18/00549
- Floating liquefied natural gas, explosion risks** 18/00124
- Flow**
 diagnostics 18/00093
 field 18/00544
 models 18/00200
- Flue gas** 18/00251
- Fluid**
 inclusion isotope analysis 18/00520
 injection, CO₂ geologic
 storage 18/00584
- Fluid flow** 18/00107, 00520
 in nuclear reactors 18/00142
 into reservoirs 18/00413
- Fluidized beds** 18/00247
- Flux density distribution** 18/00425
- Fly ash** 18/00138, 00642, 00643
- Food shelf life** 18/00579
- Forecasting energy prices** 18/00057
- Fossil fuels** 18/00506
 energy saving 18/00634
 heating systems 18/00575
- Foundation piles** 18/00410
- Fracture propagation pressure**
 18/00512
- Fractured**
 geothermal reservoirs 18/00036
 rock mass 18/00550
- Fracturing** 18/00520
- France**
 diesel fuel prices 18/00061
 geothermal systems 18/00413
- Freshwater production** 18/00286
- Fresnel-based solar power plants**
 18/00174
- Friction factors** 18/00310
- Fructose, dehydration** 18/00405
- Fuel**
 additives 18/00330
 blends 18/00325, 00328, 00332, 00393
 cladding 18/00150
 dispersion, nuclear reactors 18/00159
 heating 18/00326
 large-size biomass 18/00114
 minimization 18/00625
 prices 18/00061, 00214
 reactivity 18/00246
 rods 18/00148
 spill fires 18/00253
 temperature 18/00326
 utilization 18/00551
- Fuel cells** 18/00121, 00180, 00236, 00298,
 00542, 00544, 00547, 00548, 00551,
 00553, 00554, 00557, 00559, 00595,
 00619
 economic assessment 18/00546
- Fuel consumption** 18/00619, 00622
 gap 18/00578
 prediction and estimation 18/00625
- Fukushima Daiichi nuclear power station** 18/00161, 00168, 00169
- Gamma radiation** 18/00139, 00157,
 00518

- Gas**
 and liquid metal flows 18/00314
 and steam mixture cycle 18/00123
 condensates 18/00091
 desorption 18/00080
 exploration, biostratigraphy 18/00510
 explosions 18/00124
 extraction 18/00088
 fields 18/00083
 hydrates 18/00078, 00079, 00107
 infrastructure 18/00101
 particle flows 18/00327
 permeability 18/00509
 pipelines 18/00094, 00095, 00097, 00104
 pressure recovery turbine 18/00327
 pressure release 18/00100
 prices 18/00109, 00209
 production forecasting 18/00090
 reservoirs 18/00085
 supplies 18/00111
 -to-liquids technology 18/00069
 turbines 18/00236, 00322, 00650
 unconventional 18/00103
 underground seepage 18/00096
 wells, drilling 18/00533
- Gasification, high pressure** 18/00016
- Gasifiers** 18/00114, 00387
 slag 18/00140
- Gasoline**
 effect of adding methyl-tert butyl ether 18/00325
 engines 18/00334
 high-performance 18/00329
 passenger cars 18/00581
 prices 18/00209, 00507
- Gelatin-grafted polymers** 18/00573
- Generation expansion planning** 18/00207
- Generators** 18/00176
- Geochemistry** 18/00520
 oils 18/00027
- Geographic**
 analysis 18/00611
 information system 18/00467
- Geological fault hazards** 18/00163
- Geomechanics** 18/00024
- Geopolitical events, oil pricing** 18/00058
- Geopolymer concrete** 18/00297
- Geothermal**
 energy 18/00300, 00416, 00417, 00421, 00422, 00550, 00556, 00567
 heat exchanger pile 18/00412
 power 18/00134, 00200, 00419
 reservoirs 18/00036
 systems 18/00418, 00422
- Geothermometry** 18/00414
- Germany**
 domestic energy use 18/00628
 electricity prices 18/00229
 electricity sector 18/00214
 energy consumption 18/00618
 energy market 18/00231
 renewable energy 18/00620
- Glacial geomorphology** 18/00522
- Glass** 18/00374, 00382
 ceramic, chromite ore immobilization 18/00147
 mats 18/00357
 melt process, heat recovery 18/00380
 mixed alkali effect 18/00377
 phase separation 18/00367
 texturing 18/00359
- Glazing** 18/00361
- Global oil prices** 18/00058
- Glycerol and biomass pellets** 18/00249
- Gorges, wind characteristics** 18/00541
- Grain size** 18/00420
- Granite, geothermal heat** 18/00417
- Graphene** 18/00151, 00177, 00205, 00423
 nanoflakes 18/00447
 quantum dots 18/00423, 00538
- Graphite**
 addition to aluminium alloys 18/00144
 furnace atomic absorption spectrometry 18/00009
- Green**
 buildings 18/00602, 00636
 hydrogen 18/00126
 ship recycling 18/00527
- Greenhouse gas**
 emissions 18/00504
 photocatalysis 18/00450
- Grid**
 integration 18/00195
 voltages 18/00502
- Grid-connected**
 systems 18/00182
 wave power 18/00482
- Ground**
 heat exchangers 18/00273, 00410
 -source heat pump systems 18/00289
- Groundwater**
 circulation 18/00537
 flows 18/00413
- Halloysite nanotubes** 18/00370
- Hazardous**
 material transportation 18/00104
 waste 18/00147, 00367
- Hazards, uranium conversion plants** 18/00155
- Health hazards, phase change materials** 18/00304
- Heat**
 absorption 18/00284
 and mass transfer 18/00291, 00364
 carrier fluid 18/00289
 collection rate 18/00282
 detection 18/00082
 dissipation 18/00299
 exchangers 18/00188, 00273, 00365, 00411
 extraction 18/00457
 generation 18/00589
 insulation 18/00579
 integration 18/00624, 00630
 loss, rooftop solar collectors 18/00459
 pipe 18/00454
 pumps 18/00298, 00301, 00307, 00410, 00412
 recovery 18/00119
 storage condenser 18/00626
 transfer 18/00275, 00277, 00310, 00313, 00409, 00555
- Heating** 18/00278
 and cooling 18/00636
 and power 18/00182
 systems, piping 18/00632
- Heavy**
 liquid metal nuclear reactors 18/00162
 metals, in effluent slurry 18/00592
 oil recovery 18/00040, 00047
 petroleum feedstock, demetallization 18/00054
- Hedging effectiveness** 18/00109
- Helium**
 implanted tungsten 18/00309
 ion bombardment 18/00160
 plasma, tungsten oxide thin films 18/00160
- Heterojunction** 18/00423
- Hexagonal plate-like particles** 18/00521
- High-rise buildings and photovoltaics** 18/00446
- Hole**
 extraction layers 18/00447
 transport materials 18/00424
- Home heating** 18/00575
- Homogeneous charge compression ignition** 18/00340
- Horizontal axis turbines** 18/00472
- Hot**
 dry rock 18/00550
 springs 18/00567
- Household**
 electricity use 18/00220
 low-income housing and sustainability 18/00602
 -related lifestyle 18/00635
- Human**
 behaviour, lighting systems 18/00560
 environment interaction 18/00568
- Humic acid** 18/00138, 00407
- Hybrid**
 electric vehicles 18/00192
 pneumatic engines 18/00335
 power generation 18/00227
 structures 18/00447
- Hydraulic**
 energy 18/00533
 head 18/00501
- Hydrocarbon**
 and hydrogen fuel mixtures 18/00255
 distribution, overpressure 18/00038
 exploration 18/00028
 expulsion 18/00028
 gas generation 18/00113
 generation 18/00041
 pricing 18/00058
 reservoirs 18/00022
 wells 18/00056
- Hydrodesulfurization** 18/00087
- Hydrodynamics** 18/00173, 00505
- Hydroelectricity** 18/00218
- Hydroenergy** 18/00476
- Hydrogen**
 and air-steam mixture 18/00259
 and CO₂ synthesis 18/00070
 deflagration 18/00259
 evolution 18/00131
 from landfill 18/00595
 from reforming heavy-hydrocarbon fuel 18/00135
 fuel mixtures 18/00255
 generation 18/00132
 geothermal 18/00134
 humic acid gasification 18/00407
 peroxide, oxidation of crude oil 18/00588
 photocatalytic generation 18/00133
 photoelectrochemical 18/00128, 00358
 production 18/00126, 00127, 00130, 00266, 00548
 storage in Mg-Ni alloys 18/00129
 water-shift gas reaction 18/00121
- Hydrogenation processes, CO₂ resource utilization** 18/00631
- Hydrogeochemistry** 18/00414
- Hydrokinetic generators** 18/00501
- Hydropneumatic** 18/00335
- Hydropower** 18/00484, 00501
- Hydrothermal**
 dewatering 18/00008
 energy 18/00415
 method 18/00434
 pretreatment 18/00402
- Hydroxyapatite** 18/00523

- Hydroxymethylfurfural, from fructose** 18/00405
- Ice stream** 18/00522
- Ignition**
characteristics 18/00328
delay time 18/00250
mechanism 18/00014
temperature 18/00258
- Impinging reaction region** 18/00074
- In-cylinder cyclic air-fuel ratio** 18/00331
- Index decomposition analysis** 18/00265
- India**
biodiesel fuel 18/00500
clean energy projects 18/00497
hydropower 18/00484
industrial energy use 18/00565
offshore gas hydrates 18/00078
renewable energy 18/00490
- Industries**
energy efficiency 18/00264
energy security 18/00613
energy use 18/00261
hazards 18/00155
heat recovery 18/00380, 00644, 00650
production processes 18/00268
waste as catalysts 18/00263
- Inflow control valves** 18/00037
- Infrared heat pump dryer** 18/00301
- Infrastructure systems** 18/00608
- Inhibition effect** 18/00087, 00118
- Injection timing** 18/00323
- Inspections, for safety** 18/00071
- Intelligent driving** 18/00619
- Interlayer organic matter** 18/00041
- Internal combustion engines** 18/00320
- Investment incentive** 18/00475
- Iodine steam vapour** 18/00137
- Ion**
implantation 18/00441
irradiation 18/00156
- Ionic**
conduction 18/00306
liquids 18/00351, 00587
- Ionizing irradiation** 18/00139
- Ionogel** 18/00351
- Iran**
buy-back service contract 18/00063
feed-in tariff policy 18/00217
solar energy 18/00457
- Iraq, oil boom** 18/00060
- Iron**
and steel sector 18/00262
transfer, soil organic matter 18/00588
- Irradiation experiments** 18/00145
- Irreversibility rate** 18/00281
- Italy**
biofuels 18/00408
Po Valley energy crops 18/00213
- Japan**
emissions reduction 18/00638
Fukushima Daiichi nuclear power station 18/00161, 00168, 00169
Taketomi submarine hot spring 18/00567
Ulleung basin, gas hydrates 18/00107
- Jatropha oil** 18/00394
- Jet fuels** 18/00591
- Kalina**
cycle 18/00274
filters 18/00437, 00449, 00519
- Kilauea volcano** 18/00540
- Lake sediments** 18/00120
- Landfill gas valorization technologies** 18/00595
- Land-use change** 18/00223
- Laser-absorption spectroscopy** 18/00243
- Latent heat** 18/00188, 00297, 00304
- Layered electrodes** 18/00343
- Leachability** 18/00376
- Leaching** 18/00138, 00245, 00643
- Lead recovery** 18/00367
- Lead-acid batteries** 18/00341, 00354
- Lead-free**
ceramics 18/00184
magnetolectric composites 18/00204
- Leakage risks** 18/00071
- Lean zone combustion control** 18/00331
- Light**
absorption 18/00453
-emitting devices 18/00279, 00538
transmission 18/00436
water reactors, cladding 18/00362
- Lighting**
electricity use 18/00220
energy use 18/00210
occupant behaviour 18/00560
- Lignite**
dewatering 18/00008
oxy-combustion 18/00247
- Lipase-catalysed transesterification** 18/00384
- Lipid extraction** 18/00248
- Liquefied natural gas** 18/00122, 00125
- Liquid**
fuel spill fires 18/00253
jets, condensation 18/00313
membranes 18/00587
- Lithium-ion batteries** 18/00342, 00343, 00346, 00347, 00349, 00351–00353, 00355, 00535, 00585
charging 18/00350
- Lithium-sulfur batteries** 18/00348, 00370
- Load**
changes 18/00200
dispatch 18/00211
- Loading conditions** 18/00228
- Lock-in effect** 18/00569
- Loss of coolant accidents** 18/00148, 00154, 00292
- Low**
-carbon fuels 18/00536
-enthalpy geothermal systems 18/00289
-income housing 18/00602
- Luminescence** 18/00374
- Machine learning** 18/00448
- Magnesium and nickel alloys, hydrogen storage** 18/00129
- Magnetic**
flux density 18/00181
fusion devices, plasma facing components 18/00160
graphene 18/00151
springs 18/00526
susceptibility 18/00042
- Magnetolectric composites** 18/00204
- Malaysia**
biomass potential 18/00488
high-rise buildings and photovoltaics 18/00446
- Marginal abatement costs** 18/00569, 00600
- Marine**
engines 18/00640
geology 18/00522
spatial planning 18/00615
- Market**
failures 18/00620
microstructure 18/00614
power 18/00229
shares 18/00064
- Markov**
chain 18/00193
decision process 18/00122
- Mass**
flow rates of filter granules 18/00007
transport deposits 18/00107
- Material flow analysis** 18/00401, 00529
- Materials conversion** 18/00631
- Maximum power point tracking** 18/00426, 00463
- Mechanical manufacturing industry** 18/00261
- Mediterranean Sea**
climate 18/00485
Sardinia Rift 18/00571
- Melting point** 18/00287
- Membrane**
distillation 18/00435
electrode assembly 18/00559
- Mercury**
adsorption 18/00137
removal 18/00251
- Messinian event** 18/00042
- Metal**
and organic frameworks 18/00345, 00543
casting, waste heat 18/00644
catalysts 18/00407
hydrides 18/00129
insulator transition 18/00295
oxides, biomass dehydration 18/00405
- Metallic**
fuels 18/00145
uranium 18/00240
- Methane**
adsorption 18/00080, 00086
conversion to syngas 18/00117
conversion, O₂ effect 18/00112
from lakes 18/00120
hydrate 18/00098, 00116
production 18/00400
reaction 18/00115
reforming 18/00119
- Methanol** 18/00072
steam reforming 18/00545
synthesis 18/00070
- Methyl-tert butyl ether, effect on gasoline** 18/00325
- Microalgae** 18/00248, 00408, 00500, 00590
biomass 18/00239
- Microbatteries** 18/00342
- Microbial**
enhanced oil recovery 18/00044
fuel cells 18/00180, 00546, 00549
- Microencapsulated phase change materials** 18/00297
- Microenergy grids** 18/00182
- Microfossil identification** 18/00510
- Microgel/nanogel** 18/00130
- Microgeneration** 18/00188
- Microgrids** 18/00178, 00183, 00216
- Microporous materials** 18/00284
- Microscale and mesoscale combustion** 18/00187
- Microwave sintering processes** 18/00647

- Middle East and North Africa, energy policy** 18/00598
- Mine waste materials** 18/00643
- Mineral**
carbonation 18/00269
inclusions 18/00009
oil, lifetime estimation 18/00511
- Minor actinides** 18/00145
- Mixed oxide fuels** 18/00150, 00646
- Mobile phones, hazards** 18/00572
- Model free forecasting** 18/00519
- Moisture content of fuels** 18/00536
- Molten salts** 18/00312, 00585
thermal storage 18/00012
- Molten slag** 18/00651
- Monte Carlo simulation** 18/00052, 00122
- Moving granular bed filter** 18/00007
- Mud logging** 18/00510
- Municipal waste**
bottom ash 18/00647
incineration 18/00200
- Nanobelt array** 18/00201
- Nanocages** 18/00352
- Nanoclay** 18/00370
- Nanocomposites** 18/00151, 00311, 00523
- Nanocrystalline tungsten oxide thin films** 18/00160
- Nanocrystals** 18/00535, 00562
- Nanoencapsulation, phase change materials** 18/00316
- Nanofilms** 18/00493
- Nanofiltration** 18/00146
- Nanogenerators** 18/00175, 00179, 00191, 00201, 00495, 00530
- Nanoindentation** 18/00378
- Nanoparticles** 18/00132, 00400
- Nanostructures** 18/00019, 00543
- Nanotechnology** 18/00400
- Nanotubes** 18/00370
- Nanowires** 18/00133
- Natural convection** 18/00275
- Natural gas** 18/00077, 00109, 00116, 00338, 00340
grading 18/00103
market and effect of oil markets 18/00106
pipeline networks 18/00094
prices 18/00069
reservoirs in North America 18/00085
stations 18/00104
usage 18/00108
- Naval propulsion plants** 18/00622
- Negative**
emissions technology 18/00450
temperature coefficient 18/00250
- Net zero-energy houses** 18/00637
- Netherlands, MARINE irradiation experiment** 18/00158
- Neutron radiation damage** 18/00270
- Nickel**
cobaltite, supercapacitors 18/00226
hexacyanoferrate 18/00354
- Nigeria**
energy consumption 18/00603
energy demand 18/00373
- Nitrogen**
compounds 18/00087
in effluent slurry 18/00592
oxide removal 18/00251
- Nitrous oxide, catalytic reaction with CH₄** 18/00117
- Noise from wind turbines** 18/00471
- Nuclear**
charge 18/00534
forensics 18/00514
power 18/00200
waste, glass conversion 18/00360
- Nuclear power plants**
liquid jet condensation 18/00313
risks from uranium conversion 18/00155
seismic hazards 18/00163
spent fuel 18/00153
- Nuclear reactors** 18/00170, 00185, 00270, 00529
accidents 18/00161, 00305
candidate fuels 18/00240
ceramic materials 18/00372
cladding design 18/00362
containment structures 18/00154
cooling systems 18/00275
core fragmentation 18/00539
decommissioning 18/00167
ferrochrome alloys 18/00143
fluid flows 18/00142
fuel dispersion 18/00159
fuel rods 18/00148
quench cooling 18/00292
radiation damage 18/00156
radioactive waste 18/00158, 00164, 00376, 00641
safety 18/00162, 00561
severe accidents 18/00165, 00168, 00169
spent fuel 18/00150, 00166
thermal hydraulics 18/00314
- Ocean governance** 18/00615
- Octane**
boosters 18/00333
numbers 18/00317, 00329
- Off-grid wind turbines** 18/00469
- Office buildings, heating and cooling** 18/00632
- Offshore**
installations, fire risks 18/00254
structures 18/00046
topside 18/00059
wind farms 18/00473
wind turbines 18/00470
- Oil**
and coal shales 18/00002
and gas fields 18/00601
and gas sector, potential for solar energy 18/00066
and water flow 18/00025
bubble point 18/00020
cells, offshore cementing 18/00573
charge history 18/00027
contaminants 18/00045
cracking 18/00049
deeply buried reservoirs 18/00049
exploration, biostratigraphy 18/00510
extraction 18/00048
fields, well placement 18/00021
inclusion 18/00091
palm 18/00488
prices 18/00063, 00064, 00065, 00069, 00106, 00209, 00604
prices and geopolitical strategies 18/00060
production forecasting 18/00090
refineries, waste products 18/00141
reservoirs 18/00028, 00030, 00039
tankers 18/00052
trace elements 18/00034
underground seepage 18/00096
upgrading 18/00040
- Oil recovery** 18/00037
enhanced processes 18/00024
microbial enhanced 18/00044
solvent chambers 18/00047
surfactants 18/00267
waterflooding 18/00050
- Oil wells** 18/00056, 00067, 00238
drilling 18/00533
- Oilfields, preformed particle gels** 18/00294
- Oilsands** 18/00053
- On-site wind power** 18/00469
- OPEC** 18/00064, 00065
oil production 18/00060
- Optical**
materials 18/00374
performance of solar dishes 18/00425
properties 18/00442
- Ordovician sandstone** 18/00022
- Organic**
carbon 18/00032
geochemistry 18/00002
materials 18/00509
Rankine cycle 18/00186, 00199, 00283, 00302, 00416, 00556, 00640
solvents 18/00051
- Oscillating water column** 18/00481, 00503
- Osmotic energy** 18/00489
- Output power prediction uncertainty** 18/00171
- Oxalic acid dihydrate** 18/00287
- Oxidation stability** 18/00321
- Oxyfuels** 18/00014
- Oxygen**
gas, recovery residual heat 18/00119
isotope systematics 18/00418
reduction 18/00543
vacancy 18/00453
- Pakistan**
energy consumption 18/00607
energy policy 18/00610
- Palaeoenvironments** 18/00571
- Palaeoglaciology** 18/00522
- Palm**
biodiesel 18/00321
oil mill effluent 18/00266
- Palynofacies** 18/00029
- Pantographs, aerodynamic behaviour** 18/00531
- Paper**
-based thermoelectric nanogenerators 18/00530
recycling mill 18/00649
- Parabolic trough collectors** 18/00174, 00455, 00556
- Park ignition engines, combustion stability** 18/00331
- Partial shading** 18/00427
- Particle deposition** 18/00095
- Particulate composites** 18/00375
- Passenger cars** 18/00578
- Passivation** 18/00441
- Passive containment cooling system** 18/00305
- Patent stock** 18/00222
- Pattern recognition** 18/00510
- Pavements, use of recycled material** 18/00642
- Peak electricity demand regulation** 18/00211
- Peat soil** 18/00180

- Pellets** 18/00011
biomass and glycerol 18/00249
- Pentanol and diesel blends** 18/00328
- Performance**
enhancement 18/00435
measures 18/00419
- Permeability** 18/00520
- Permittivity** 18/00202
- Perovskite** 18/00429
catalysts 18/00135
solar cells 18/00438, 00439
- Peroxidase mimics** 18/00562
- Per-unit equivalent system** 18/00337
- Petrochemical**
processing, carbon black 18/00141
sludge 18/00051
- Petrol engines** 18/00320, 00334
- Petroleum**
accumulation 18/00091
coke 18/00015
exploration 18/00022, 00039
feedstock, demetallization 18/00054
fluids 18/00043
inclusion 18/00049
industries, potential solar energy use 18/00066
industries, siliciclastic rock 18/00035
reserves, grading 18/00103
systems, modelling 18/00026
wells 18/00056
- Petrology** 18/00002
- Petroporphyrins** 18/00043
- Petroproducts, absorption-stabilization process** 18/00624
- Phase boundaries** 18/00355
- Phase-change materials** 18/00271, 00281, 00284, 00287, 00297, 00304, 00308, 00433
bibliometric analysis 18/00316
- Phase equilibrium, CCS mixtures** 18/00580
- Phosphorus, in effluent slurry** 18/00592
- Photocatalysts** 18/00131–00133, 00562
- Photocatalytic reactors** 18/00450
- Photoelectrochemical cells** 18/00128
- Photoelectrolytic hydrogen generation** 18/00358
- Photofermentation** 18/00266
- Photogrammetry** 18/00425
- Photoionization** 18/00534
- Photon-count energy subtraction** 18/00525
- Photovoltaics** 18/00185, 00215, 00227, 00344, 00358, 00368, 00373, 00424, 00427, 00428, 00432, 00436, 00437, 00447, 00448, 00486, 00570
and thermal collectors 18/00433
array output power prediction 18/00171
dc–dc converters 18/00445
encapsulants 18/00359
generators 18/00449
high-rise buildings 18/00446
maximum power point tracking 18/00426
silicon 18/00431
technologies 18/00460
- Physiological monitoring** 18/00576
- Piezoelectricity** 18/00201, 00204, 00363, 00528, 00576
- Piles**
foundation 18/00046, 00412
heat transfer 18/00410
- Pinch point** 18/00302
- Pipelines** 18/00104, 00532
blowdown 18/00100
geotechnics 18/00102
in-service degradation 18/00097
networks 18/00094
particle deposition 18/00095
safety 18/00062, 00071
- Pipes**
heating and cooling 18/00632
insulation 18/00273
oil–water flow 18/00025
- Plant microbial fuel cells** 18/00180
- Plasma**
physics 18/00534
wall interaction 18/00160
- Plasmonics** 18/00133, 00451, 00452
- Plastic**
contamination 18/00649
greenhouses 18/00278
- Platinum catalysts, supercritical fluid deposition** 18/00121
- Plug-in electric vehicles** 18/00208, 00215, 00619
- Plutonium transmutation** 18/00153
- Policy evaluation** 18/00609, 00623
- Pollutants** 18/00479, 00586
- Polyacrylonitrile** 18/00447
- Polyaniline** 18/00226
- Polycarbonates** 18/00518
- Polycyclic aromatic hydrocarbons, effects of exposure** 18/00586
- Polyimide** 18/00439
- Polymer**
desiccants 18/00291
electrolyte membrane fuel cells 18/00548, 00551, 00554
- Polymeric ionic liquid catalysts** 18/00130
- Porcelain, electrical conductivity** 18/00306
- Pore**
pressure 18/00067
pressure-stress analysis 18/00024
size distribution 18/00080
throat size distribution 18/00420
- Poroelasticity** 18/00584
- Porosity and permeability trends** 18/00420
- Porous media combustion** 18/00187
- Portland cement concrete** 18/00297
- Portugal, energy policy** 18/00465
- Post-irradiation examination** 18/00145
- Potassium**
in effluent slurry 18/00592
sodium niobate-based ceramics 18/00363
- Pour point depressant** 18/00397
- Powders, solid state reaction** 18/00431, 00432
- Power**
balance 18/00183
consumption model 18/00261
control 18/00337
demand, distribution systems 18/00197
generation 18/00181, 00227, 00391, 00454, 00461
generators 18/00176
grid models 18/00467
grid stability 18/00012
- load shaving 18/00123
loads 18/00178
management 18/00175
management strategies 18/00192
portable 18/00187
sector planning 18/00211
systems 18/00198
systems, integrating wind farms 18/00474
transformers, mineral oil 18/00511
- Predictor–corrector method** 18/00171
- Preformed particle gels** 18/00294
- Premixed combustion** 18/00244
- Pressure**
gradients 18/00025
retarded osmosis 18/00173
sensors 18/00576
water reactors 18/00305
- Price**
elasticities 18/00618
forecasting 18/00212
volatility 18/00604
- Pricing**
forecasts 18/00057
of natural gas 18/00109
- Primary energy savings** 18/00206
- Process retrofits** 18/00624
- Propellers** 18/00476
- Propulsion** 18/00243
- Proton**
conducting electrolytes 18/00542
exchange membrane 18/00544
exchange membrane fuel cells 18/00553, 00557
- Pteroyl-L-glutamic acid compounds** 18/00048
- Public**
buildings, energy efficiency 18/00517
health, threat from nuclear spent fuel 18/00166
information announcements 18/00614
safety 18/00484
- Pulp mills** 18/00563
effluent 18/00266
- Pulverized coal** 18/00234
- Pumice glass** 18/00371
- Pumpback operation** 18/00501
- Pumping efficiency** 18/00458
- Pyrobitumen** 18/00049
- Pyrolysis** 18/00004, 00075, 00239, 00241, 00248, 00387, 00395, 00430, 00649
biomass-glycerol pellets 18/00249
- Quantum**
dots 18/00128, 00538
size effect 18/00132
- Quartz cementation** 18/00022
- Quench heat transfer** 18/00292
- Radiation**
attenuation 18/00366
from mobile phones 18/00572
resistant 18/00257
- Radiative heat sources** 18/00644
- Radioactive**
contamination 18/00168
leakage 18/00154
shielding 18/00157
waste 18/00153, 00158, 00164, 00167, 00366, 00376, 00641
- Radiography** 18/00270
- Railway pantographs** 18/00531
- Rammed earth buildings** 18/00288
- Rankine cycles** 18/00650
- Rapeseed oil methyl ester** 18/00023

- Rare earth**
 elements 18/00641
 elements in black shale 18/00032
 phosphates 18/00319
- Rechargeable batteries** 18/00345, 00347
- Recycling**
 concrete aggregates 18/00643
 materials 18/00642
 MOX fuel pellets 18/00646
- Reference state systems** 18/00631
- Refineries, absorption-stabilization process** 18/00624
- Reforming** 18/00115
- Refrigeration** 18/00579
- Refrigerators** 18/00626
- Regulatory**
 policy announcements 18/00623
 prices 18/00604
 uncertainty 18/00232
- Reliability** 18/00193, 00260, 00608
- Remote sensing** 18/00582
- Renewable**
 electricity trade 18/00611
 integration 18/00570
- Renewable energy** 18/00013, 00101, 00198, 00207, 00217, 00225, 00241, 00268, 00390, 00434, 00470, 00487, 00488, 00490, 00491, 00496, 00497, 00499, 00503, 00504, 00506, 00598, 00599, 00634
 grid systems 18/00502
 technologies 18/00620
- Reprocessing radioactive materials** 18/00164
- Reservoirs**
 characterization 18/00039
 fluid composition 18/00031
 fluid flows 18/00413
 fractured geothermal 18/00036
 liquid shale 18/00090
 oil recovery 18/00037
 rocks 18/00417
 stress sensitivity 18/00024
- Residential buildings** 18/00575
 electricity savings 18/00633
 energy 18/00298, 00627, 00638
 energy consumption 18/00210, 00639
 microgrids 18/00216
 technology and energy consumption 18/00568
- Residual gas fraction** 18/00331
- Resilience** 18/00608
- Resistance temperature detector** 18/00516
- Retrofit analysis** 18/00630
- Reverse**
 electrowetting 18/00190
 osmosis 18/00489
 water gas shift 18/00237
- Ribbed tubes** 18/00310
- Rift basins, stratigraphy** 18/00571
- Risk assessments**
 fire 18/00254
 pipelines 18/00062, 00532
- Risk-based inspections** 18/00071
- Robotics** 18/00270
- Rocks**
 drilling-induced fractures 18/00512
 Eval pyrolysis 18/00029
 fluid injection 18/00413
 geothermal energy 18/00417
- hydrocarbon expulsion 18/00028
 pore systems 18/00035
 salt caverns, energy storage 18/00096
 solar electricity production 18/00448
 solar heat loss 18/00459
 wind loads 18/00315
- Rural household energy consumption** 18/00479
- Saccharification** 18/00076
- Safety**
 assessments 18/00162
 criticality 18/00561
- Saline aquifers** 18/00099
- Salt**
 gradient solar pond 18/00457
 marsh 18/00180
- Sandstone** 18/00022, 00035
 oil reservoir 18/00030
 reservoirs 18/00048
- Sardinia, rift basins** 18/00571
- Saudi Arabia, power generation** 18/00227
- Sealing, batteries** 18/00342
- Seawater** 18/00354, 00435
 methane production 18/00399
- Sedimentary archives** 18/00571
- Seismic**
 data interpretation 18/00107
 frequencies 18/00067
 frequency-based pore pressure prediction 18/00067
 hazards, and nuclear power plants 18/00163
 stratigraphy 18/00522
- Seismicity** 18/00584
 and geothermal energy projects 18/00422
- Self-powered monitoring** 18/00576
- Semiconductors** 18/00194
- Sensor data collection** 18/00622
- Separation technology** 18/00587
- Series-parallel systems** 18/00260
- Sewage sludge** 18/00407
- Shading devices** 18/00560
- Shale**
 plays 18/00084
 production forecasting 18/00090
 reservoirs 18/00513
 trace and rare earth elements 18/00032
- Shale gas** 18/00081, 00085, 00092, 00101, 00111
 extraction 18/00080
- Shale oil** 18/00064
 price 18/00060
- Shipping**
 fuels 18/00122
 intact tankers 18/00055
- Ships**
 decommissioning 18/00527
 fuel consumption 18/00622
 offshore wind turbine collision 18/00462
 oil tankers 18/00052
- Shock**
 tubes 18/00250
 waves 18/00089
- Silane coupling agents** 18/00351
- Silica**
 gas powder synthesis 18/00367
 scaffold 18/00351
- Silicate scale inhibitors** 18/00048
- Siliciclastic**
 rock, mineral characterization 18/00035
 sedimentation 18/00571
- Silicon**
 -based solar cells 18/00358
 carbide ceramics 18/00372, 00375
 nitride coatings 18/00431, 00432
- Silicone gas diffusion layers** 18/00180
- Silk cocoon** 18/00549
- Silurian formation** 18/00081
- Silver nanowires** 18/00452
- Single-walled carbon nanotube films** 18/00295
- Sintering** 18/00240, 00296, 00381
 flash 18/00306
 processes 18/00647
- Skutterudite** 18/00311
- Slabbing failure** 18/00096
- Slag, coal ash** 18/00140
- Slippage effect** 18/00509
- Slurry** 18/00592
 treatment 18/00400
- Smart**
 grids 18/00224, 00336, 00605
 homes 18/00627
 meters 18/00210
- Smectite illitization** 18/00041
- Smoke** 18/00645
- Snow and ice removal** 18/00412
- Social network analysis** 18/00615
- Sodium**
 chloride 18/00287
 ion hybrid electrolyte batteries 18/00354
 liquid temperature measurement 18/00515
 sulfide batteries 18/00356
- Soil organic matter** 18/00120
 iron transfer 18/00588
- Solar**
 absorbers 18/00442
 and wind hybrid 18/00450
 cells 18/00358, 00423, 00429, 00434, 00438, 00439, 00452
 chimney aided dry cooling system 18/00444
 chimney power plants 18/00440
 CO₂ reduction 18/00453
 collector and building wall 18/00293
 collectors 18/00433
 collectors, heat loss from wind 18/00459
 cooling 18/00272, 00428
 desiccant cooling 18/00428
 energy 18/00127, 00281, 00282, 00307, 00312, 00359, 00425, 00436, 00440, 00443, 00455, 00457, 00485, 00486, 00491, 00496, 00556, 00570, 00611
 energy storage 18/00278
 energy thermal electric plants 18/00174
 energy use in petroleum sector 18/00066
 fuels 18/00458, 00583
 irradiance 18/00288
 panel protective glass 18/00378
 photovoltaic systems, electricity production 18/00448
 polygeneration 18/00203
 power 18/00208, 00444
 power plants, energy storage 18/00456
 pyrolysis 18/00430
 radiation 18/00524
 receiver-reactor design 18/00583
 spectral irradiance 18/00460
 thermochemistry 18/00583
 water heater 18/00454

- Solid**
oxide fuel cells 18/00236, 00542, 00547, 00555
polymer electrolytes 18/00370
-state chemistry 18/00194
-state electrolyte 18/00351
- Solvent vapour extraction, heavy oil recovery** 18/00047
- Soot surface growth** 18/00246
- Sorghum** 18/00213, 00386
- Source rocks** 18/00041
- Soybean**
methyl ester biodiesel blends 18/00332
oil methyl ester 18/00023
- Spain, electric vehicles** 18/00224
- Spark**
ignited engines, fuel blends and performance 18/00325
plasma sintering 18/00311, 00381
- Spatial**
hazards 18/00608
networks 18/00608
- Specific heat capacity** 18/00297
- Spectral**
diagnostics 18/00074
factor maps 18/00460
- Spent nuclear fuel** 18/00150, 00156, 00164, 00185, 00366, 00514, 00641
storage hazards 18/00166
- Spill fires** 18/00253
- Spray processing** 18/00343
- Sputtering** 18/00149
- Sri Lanka, energy consumption** 18/00607
- Stainless steel bipolar plates** 18/00557
- Start-up procedures** 18/00200
- State space model** 18/00293
- Steam**
and solvent injection 18/00238
and water two-phase flow 18/00036
flooding 18/00040
gasification 18/00237
geothermal 18/00134
turbines 18/00236
- Steel**
fracture behaviour 18/00143
gas pipelines 18/00097
slag 18/00269
- Stirling engines** 18/00443
- Straight-run gas oil** 18/00087
- Strontium, doping effect on barium cerate zirconate compounds** 18/00542
- Subcritical water gasification** 18/00407
- Sub-energy hubs** 18/00182
- Submarine**
pipelines 18/00532
slope failure 18/00107
- Sub-Saharan Africa** 18/00611
- Subsidies** 18/00652
- Sugarcane yield** 18/00507
- Sulfide/pyrite fraction** 18/00009
- Sulfur dioxide removal** 18/00251
- Supercapacitors** 18/00172, 00183, 00189, 00226
- Supercooling, slag** 18/00140
- Supercritical CO₂** 18/00650
- Supercritical fluids** 18/00398
deposition 18/00121
extraction 18/00054
gasification 18/00407
- Supersonic**
combustion 18/00318
separators 18/00089
- Supply chains** 18/00406, 00477, 00652
- Surface**
enrichment 18/00149
plasmon resonance enhancement 18/00133
properties 18/00378
- Surfactants** 18/00434
adsorption 18/00267
- Sustainability** 18/00062, 00408, 00602, 00616
structures 18/00594
use of resources 18/00401
- Sweden, biogas plants** 18/00110
- Switzerland**
geothermal energy, induced seismicity 18/00422
residential energy use 18/00633
solar electricity production 18/00448
wind energy 18/00223
- Syngas** 18/00004
adjustment 18/00237
biogas reforming process 18/00112
from methane 18/00117
- Technological innovation** 18/00222, 00609
- Technology**
and household energy use 18/00568
low-carbon fuel 18/00596
specific support 18/00620
- Tee pipes** 18/00255
- Temperature**
distribution 18/00018
sensor testing 18/00515
- Terpineol, gasoline octane booster** 18/00333
- Thailand, household energy use** 18/00637
- Thallium oxide, catalytic behaviour** 18/00242
- Thermal**
analysis 18/00006
barrier coatings 18/00319
calculation method 18/00278
collectors 18/00433
comfort 18/00271
conductivity 18/00285, 00297, 00308, 00309, 00372, 00379
desalination 18/00200
efficiency 18/00320, 00334, 00419
energy storage 18/00012, 00174, 00188, 00271, 00276, 00287, 00303, 00312, 00456
hydraulics 18/00516
insulators 18/00284
mixing 18/00165
performance analysis 18/00293
power generation 18/00200
power plant 18/00222
resistance 18/00555
short-circuiting 18/00409
shunt effect 18/00411
simulation 18/00436
- Thermionic energy converters** 18/00177
- Thermochemical pumps** 18/00458
- Thermochromic devices** 18/00295
- Thermocouples** 18/00426
- Thermodynamics** 18/00274, 00302, 00303, 00556
- Thermoeconomics** 18/00134
- Thermoelectric**
energy recovery 18/00380
generators 18/00644, 00648
materials 18/00194, 00311
modules 18/00286, 00454
nanogenerators 18/00530
power generators 18/00176
- Thermokarst lakes** 18/00120
- Thermoluminescence** 18/00371
- Thermophotovoltaics** 18/00187
- Thin films** 18/00156
- Thiophene-series sulfur compounds** 18/00087
- Thoria powder synthesis** 18/00296
- Thorium oxides, thermal conductivity** 18/00285
- Tidal**
energy 18/00505
power generation system 18/00482
- Tight**
gas 18/00083
sandstone oil reservoir 18/00030
- Tipping points** 18/00499
- Titanium**
diboride ceramics 18/00381
oxynitride 18/00442
- Top-down fabrication** 18/00201
- Torrefaction** 18/00011
- Torrefied pellets** 18/00011
- Toxicity** 18/00304
- Trace elements** 18/00034
in black shale 18/00032
partitioning 18/00009
- Trains**
biodiesel fuel 18/00321
pantographs 18/00531
- Trajectory modelling** 18/00582
- Transesterification** 18/00394, 00500
- Transfer phenomena** 18/00551
- Transformers** 18/00511
- Transient operation** 18/00200
- Transition metal**
nitrides 18/00347
vanadates 18/00521
- Transmission lines** 18/00228
- Transportation**
biomass 18/00403
low-carbon fuel technology 18/00596
phenomena 18/00559
planning 18/00625
- Triboelectricity** 18/00179
nanogenerators 18/00175, 00191, 00495
- Trigeneration** 18/00206
- Tristrontium phosphate** 18/00521
- Tubing** 18/00292, 00310
- Tungsten**
erosion resistance 18/00160
He-implanted 18/00309
- Tunnels, flames** 18/00082
- Turbines** 18/00223, 00462, 00469
design 18/00468, 00472
noise 18/00471
pressure drop 18/00444
wake effect 18/00474
- Turbocharging** 18/00640
- Turbulent**
combustion 18/00318
premixed flame propagation 18/00259
- Turkey, energy security** 18/00613
- Turkstra rule** 18/00052
- Two-stage evaporation** 18/00302

- UK**
 domestic energy use 18/00627
 energy prices 18/00225
 renewable energy technologies 18/00491
- Ukraine, industrial energy efficiency** 18/00264
- Ultrasonic-assisted leaching** 18/00245
- Underground**
 energy storage 18/00096
 thermal energy storage 18/00485
- Underwater explosions** 18/00252
- Upheaval buckling** 18/00102
- U-pipes** 18/00411
- Uranium**
 extraction 18/00170
 hexafluoride, release risks 18/00155
 oxide, radioactive waste 18/00158
 removal 18/00146
 scavenging 18/00151
- Uranium dioxide**
 foam 18/00240
 fuels 18/00150
- Urban**
 areas, gas transportation 18/00104
 buildings, energy and emission values 18/00593
 growth 18/00219
- USA**
 Acadian orogeny 18/00032
 California Coso geothermal system 18/00418
 climate change policy 18/00564, 00566
 electricity industry 18/00232
 Electricity Reliability Council of Texas 18/00475
 energy markets 18/00106
 energy use policies 18/00108
 gas-to-liquid technology 18/00069
 glass industry heat recovery 18/00380
 Hawaii, volcano 18/00540
 Kentucky coalfields 18/00015
 Marcellus Shale 18/00032
 marine spatial planning 18/00615
 natural gas prices 18/00109
 natural gas reservoirs 18/00085
 oil boom 18/00060
 Piceance Basin, Colorado basin and petroleum system modelling 18/00026
 Texas Barnett Shale 18/00084
 Texas biorefineries 18/00396
- Utility regulation** 18/00108
- U-tube ground heat exchangers** 18/00273
- Vacuum pumps** 18/00458
- Valve regulated lead acid batteries** 18/00357
- Vanadium diboride, addition to SiC ceramics** 18/00375
- Vapour deposition method** 18/00137
- Vegetable oil based crystal modifier** 18/00397
- Vehicles** 18/00579
 fuel cells 18/00553
 fuel prices 18/00061
 hybrid pneumatic engines 18/00335
 passenger cars 18/00578
- Venezuela**
 crude oils 18/00045
 solar energy 18/00203
- Vent migration** 18/00540
- Ventilated walls** 18/00277
- Vermiculite** 18/00157
- Vertical ground heat exchangers** 18/00289
- Vessels, fuels consumption** 18/00622
- Vibration-based micro power generator** 18/00181
- Visual analytics** 18/00517
- Vitrification** 18/00360
- Vitrified waste** 18/00164
- Volatile**
 oil bubble point 18/00020
 organic compounds 18/00587
- Volcanoes** 18/00415, 00537, 00582
- Voltage**
 cycling 18/00346
 -dependent load models 18/00197
 indicators 18/00427
 inverters 18/00502
 power point tracking 18/00426
 source converters 18/00461
- Wakes, and wind turbines** 18/00466
- Walls, thermal performance** 18/00277
- Waste**
 cooking oil-to-energy 18/00652
 fish oil biodiesel 18/00393
 heat 18/00530, 00651
 heat from industry 18/00644
 heat recovery 18/00188, 00380, 00650
 management 18/00527
 materials 18/00643
 plastic oil 18/00645
- Wastewater** 18/00546
 reuse 18/00266
 treatment 18/00389
- Water**
 alternating gas injection process 18/00037
 demand 18/00612
 desalination 18/00489
 electrolysis 18/00134
 energy storage 18/00489
 -gas shift 18/00121, 00237
 heating 18/00454, 00486
 in glass evacuated tube solar water heater 18/00282
 production 18/00552
 splitting 18/00126
 treatment 18/00139
- Waterflooding** 18/00050
- Watersheds** 18/00401
- Wave**
 and wind loading 18/00470
 energy 18/00481, 00483, 00493, 00498, 00503
 energy converters 18/00492, 00494
 energy potential 18/00508
 power 18/00046, 00173, 00478, 00482, 00495
- Weather prediction** 18/00171
- Weir type cascade solar still** 18/00281
- Welder problem** 18/00529
- Wellbores** 18/00238
 strengthening 18/00512
- Wells**
 control 18/00037
 drilling 18/00533
 placement 18/00021
 testing 18/00056, 00421
- Wicking** 18/00357
- Wind**
 energy 18/00223, 00233, 00465, 00469, 00470, 00473, 00475, 00480, 00508
 farm power prediction 18/00474
 -induced convection, heat loss 18/00459
 loads 18/00315
 power 18/00179, 00208, 00462–00464, 00467, 00471, 00574
 tunnels 18/00531, 00541
- Wind turbines** 18/00186, 00463
 design 18/00468
 voltage source converters 18/00461
 wakes 18/00466
- Windows** 18/00361
- Windpower** 18/00227
- Wire-shaped supercapacitors** 18/00172
- Wood pellets** 18/00011, 00589
- Woody biomass** 18/00241, 00383, 00487
- Working fluids** 18/00283
- X-ray photon counting** 18/00525
- Zeolite catalysts** 18/00117
- Zinc**
 from blast furnace sludge 18/00245
 oxide nanofilms 18/00493