

## **AUTHOR INDEX – Volume 14**

### *International Journal on Energy for a Clean Environment*

#### **Page Numbers for Issues:**

**Issue 1: 1-89, Issues 2-3: 91-211, Issue 4: 213-310**

- |                             |                        |
|-----------------------------|------------------------|
| Anayochukwu, A.V., 1        | Lukasch, F., 21        |
| Anjum, L., 275              | Mahlknecht, S., 21     |
| Bannov, V., 191             | Molina, J.M., 21       |
| Bhandarkar, L.R., 225       | Moraru, V.N., 151      |
| Bogomolov, V., 183          | Nazarenko, V., 183     |
| Bondarenko, B., 151,177,183 | Ndubueze, N.A., 1      |
| Chakrabarti, S.S., 225      | Nebesniy, A., 177      |
| Chandel, S.S., 275          | Orlyk, V.M., 115       |
| Chinyama, M.P.M., 213       | Panov, E.M., 151       |
| Damm, M., 21                | Peter, L., 257         |
| Dharaskar, P.M., 225        | Pikashov, V., 141,169  |
| Filonenko, D., 177          | Pyatnichko, O., 191    |
| Fromzel, V., 41             | Rovas, D.V., 69        |
| Giannakis, G.I., 69         | Sahu, R., 225          |
| Gondwe, G., 213             | Simeyko, K., 183       |
| Gotovsky, M., 41            | Snigur, O.V., 151      |
| Grimm, C., 21               | Soroka, B., 91         |
| Gurevich, N.A., 131         | Sun, W.-u., 241        |
| Huang, K., 241              | Sviatenko, O., 177     |
| Hussain, A., 257            | Sydorenko, S.V., 151   |
| Ijaz, H.N., 257             | Trotsenko, L., 169     |
| Ilienko, B.K., 151          | Tsyupyashuk, A.M., 201 |
| Khovavko, A., 151,177, 183  | Velikodny, V., 141,169 |
| Khvastukhin, Yu.I., 201     | Vinogradova, T., 169   |
| Kolesnyk, V.V., 115         | Vishnevsky, A., 177    |
| Komysh, D.V., 151           | Wang, D., 241          |
| Kontes, G.D., 69            | Wang, X., 241          |
| Kostogryz, K.P., 201        | Yadav, A., 295         |
| Kotov, V., 177              | Yadav, V., 295         |
| Kozhan, A., 183             | Yu, Y., 241            |
| Kubenko, S., 191            | Zhuk, H., 191          |
| Liang, Y., 241              |                        |

## **SUBJECT INDEX – Volume 14**

*International Journal on Energy for a Clean Environment*

### **Page Numbers for Issues:**

**Issue 1: 1-89, Issues 2-3: 91-211, Issue 4: 213-310**

- alternative energy, 191
- alternative fuel, 91
- aluminosilicates, 151
- amine absorption, 257
- annualized cost, 1
- automation, 21
- building, 21
- burning velocity, 131
- carbon black, 151
- carbon nanotubes, 177
- cask, 41
- chemical effect, 131
- CO<sub>2</sub> capture, 257
- conduction, 41
- control, 21
- co-simulation, 69
- critical heat flux, 151
- decontaminating, 115
- degree of blackness, 141
- demand, 21
- diluents, 131
- dispersant, 151
- disposal system, 225
- electrothermal fluidized bed, 183
- energy optimization, 1
- energy, 21
- Energy-Plus, 69
- environmental impact, 241
- environmental pollution, 225
- expansion, 201
- flame, 213
- fluidized bed, 201
- fuel assembly, 41
- fuel consumption, 213
- fuel replacement (substitution), 91
- gas engine, 191
- generator gas, 177
- grid, 21
- heat flux, 141, 169
- heat transfer coefficient, 169
- heat transfer, 169
- hilly terrain, 275
- home, 21
- hybrid system, 1
- industrial waste, 115
- landfill, 191
- landfill gas, 191
- municipal solid waste, 191
- latent heat, 295
- load-shaping, 69
- luminosity, 213
- management, 21
- mathematical model, 1, 115
- melting, 183
- microsphere, 201
- model-assisted control, 69
- multiobjective optimization, 241
- nanofluids, 151
- natural convection, 41
- natural gas, 91
- net present cost, 1
- Nigeria, 1

nonstationary technology, 115  
off -balance energy sources, 115  
parabolic dish collector, 295  
particle,169  
perlite, 201  
phase change material, 295  
photovoltaics, 21  
plc, 21  
polymer membrane, 257  
pool boiling, 151  
power generation, 191  
power supply, 115  
power, 21  
process gases, 91  
products of natural gas conversion, 177  
pure silicon, 183  
pyrocarbon, 183  
radiation characteristics, 141  
radiation,41  
recycling, 115  
reduced iron ore, 177  
reduction, 183  
remote rural area, 1  
renewable, 21, 213  
sand, 295  
secondary batteries, 241  
sensible heat, 295  
simulation, 1  
smart, 21  
smartgrid, 21  
solar cooker, 295  
solar, 21  
solid surface, 169  
specific thermal duty, 257  
surface radiation, 141  
temperature distribution, 41  
temperature, 169  
theoretical combustion temperature, 91  
thermal performance, 295  
thermal preparation, 201  
thermodynamic equilibrium computations, 91  
total enthalpy, 91  
Ukraine, 191  
WAsP, 275  
western Himalayas, 275  
wick, 213  
wind energy,  
wind resource potential, 275  
wind, 21  
wireless, 21  
zigbee, 21