

I
J
R
E
S

International Journal of Research in Engineering
and Science (IJRES)

www.ijres.org
ijres@editormails.com

Contents :

| | |
|---|--------------|
| Brazilian Coastal Region Modeling with WRF/SMOKE/ CMAQ and Atmospheric Parameter Measurement Validation with Radio Probing, Sodar and Lidar <i>Ayres G. Loriato, Nadir Salvador, Ayran Ayres Barbosa Loriato, Eric G. Sperandio Nascimento, Davidson M. Moreira, Neyval C. Reis. Jr., Anton Sokolov, Eduardo Landulfo, Taciana T. de A. Albuquerque</i> | 01-14 |
| An AGV Parallel mechanism unloading device constructed by Position and Orientation Characteristics(POC) Theory <i>Qingshan Wang, LubinHang, Wei Liang</i> | 15-26 |
| For Preserving Architecture, It Is a Must to Display Its Destruction <i>Maysa Osman Khider</i> | 27-29 |
| Analysis of Overburned Brick in Concrete as a Coarse Aggregate <i>Buddhi Raj Joshi</i> | 30-41 |
| 3D carbon-based nanostructured thin films by means of vertical spray casting: a disruptive method to design high performance electrodes for fuel cell <i>Hongtao Long, Doriane DelFrari, Joffrey Didierjean, Vincent Rogé, Marc Michel</i> | 42-47 |
| Multilayered Carbon nanotubes/polydopamine-based electrodes for hydrogen fuel cells: effect of polydopamine coverage rates on power densities <i>Hongtao Long, Doriane Del Frari, Vincent Rogé, Joffrey Didierjean, Marc Michel</i> | 48-55 |
| Smart Technology: Tools to Bridge the Skill-Gap and bring in new workers <i>xxxxxx</i> | 56-59 |
| RFID and the Supply Chain of Today <i>Michael E Johnson MAS, Dr Ian McAndrew PhD</i> | 60-64 |
| Effect of milling parameters on surface roughness in end milling of cycloidal gear based on response surface method <i>Jingyu MO, Shanming LUO, Lingxia MAO, Jianmin XU</i> | 65-74 |
| Mosque Architecture in Wad Medani Town -Sudan <i>Maysa Osman Khider</i> | 75-84 |