

## Contents :

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

