2011

- Isac, L; Popovici, I; Dutu, A, Tailoring Chemically Sprayed CuXs Films Crystallinity, REVUE ROUMAINE DE CHIMIE, vol. 56 (12), 1107-1112
- Visa, M; Pricop, F; Dutu, A, Sustainable Treatment Of Wastewaters Resulted In The Textile Dyeing Industry, CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY, vol. 13, 855-861
- Lucaci, D; Visa, M; Dutu, A, Copper Removal On Wood-Fly Ash Substrates - Thermodynamic Study, REVUE ROUMAINE DE CHIMIE, vol. 56 (10-11), 1067-1074
- Popovici, I; Perniu, D; Isac, L; Cioc, R; Dutu, A, Surfactant Assisted Control Over Morphology And Surface Properties Of Sprayed TiO2 Thin Films, REVUE ROUMAINE DE CHIMIE, vol. 56 (10-11), 1075-1080
- Zaha, C.; Sauciuc, A.; Manciulea, I.; Dumitrescu, L., Sustainable Development By Recycling Waste As Biofertilizer Compost, QUALITY AND INNOVATION IN ENGINEERING AND MANAGEMENT, 535-538
- Hermenean, IS; Visa, I, Step-Tracking Program Synthesis Of An Azimuth Tracked Concentrating Photovoltaic (CPV) System, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1225-1234
- Isac, L; Popovici, I; Enesca, A; Dutu, A, Copper Sulphides Thin Films With Controlled Properties For Photovoltaic Cells, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1235-1242
- Lucaci, D; Dutu, A, Removal Of Methyl Orange And Methylene Blue Dyes From Wastewater Using Sawdust And Sawdust-Fly Ash As Sorbents, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1255-1262
- Manciulea, I; Bogatu, C; Milea, A, Corrosion Inhibition In Saline Environment Using Ketonic Mannich Base From Ortho-Hydroxyacetophenone, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1269-1276
- Moldovan, M; Visa, I; Burduhos, B, Energetic Autonomy For A Solar House, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1283-1290
- Motoc, AM; Pricescu, RR; Carcel, R; Dutu, A; Raita, O, Hydrothermal Synthesized TiO2 Based Nanopowders For Photocatalytic Applications, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1299-1304
- Sauciuc, A; Abosteif, Z; Potetz, A; Weber, G; Rauch, R; Hofbauer, H; Schlaub, G; Dumitrescu, L, Parameters Effect On The Product Distribution In The Biomass To Fischer-Tropsch Fuels Process, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1325-1334
- Visa, M; Nacu, M, Comparative Heavy Metals And Dyes Removal Efficiency On Fly Ash And Wood Ash, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1407-1414
- Zaha, C; Manciulea, I; Sauciuc, A, Reducing The Volume Of Waste By Composting Vegetable Waste, Sewage Sludge And Sawdust, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (9), 1415-1421
- Visa, I; Diaconescu, D; Saulescu, R; Vataescu, M; Burduhos, B, New Linkage With Linear Actuator For Tracking PV Systems With Large Angular Stroke, CHINESE JOURNAL OF MECHANICAL ENGINEERING, vol. 24 (5), 744-751
- Andronic, L, Photodegradation Processes For Advanced Treatment Of Industrial Wastewaters, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (8), 1015-1020
- Bertus, LM; Carcel, RA, Prediction Of TiO2 And WO3 Nanopowders Surface Charge By The Evaluation Of Point Of Zero Charge (pzc), ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (8), 1021-1026
- Bostan, I; Visa, I; Dulgheru, V; Ciuperci, A, Development, Manufacturing And Testing Vertical Axis Wind Turbines With Helical Blades, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (8), 1027-1032
- Burduhos, B; Toma, C; Neagoe, M; Moldovan, M, Pseudo-Equatorial Tracking Optimization For Small Photovoltaic Platforms From Toronto/Canada, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (8), 1059-1068
- Ciobanu, D, Conceptual Design Of A Solar Thermal System With Dish Solar Collectors, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (8), 1087-1096
- Comsit, M, Design Of The Sustainable Urban Vehicles - New Concepts For Photovoltaic Integrated Solutions In Automotive, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (8), 1116-1126
- Dudita, M; Bogatu, C; Enesca, A; Duta, A, The Influence Of The Additives Composition And Concentration On The Properties Of SnOx Thin Films Used In Photocatalysis, MATERIALS LETTERS, vol. 65 (14), 2185-2189
- Dudita, M; Bogatu, C; Enesca, A; Duta, A, Thin Films Of SnO2 Obtained Electrochemically From Surfactants Containing Electrolytes, REVUE ROUMAINE DE CHIMIE, vol. 56 (7), 717-723
- Lucai, D; Duta, A, Adsorption Of Methyl Orange From Wastewater Using Sawdust And Sawdust-Fly Ash Substrates, REVISTA DE CHIMIE, vol. 62 (7), 741-745
- Andronic, L; Andrasi, D; Enesca, A; Visa, M; Duta, A, The Influence Of Titanium Dioxide Phase Composition On Dyes Photocatalysis, JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, vol. 58 (1), 201-208
- Zaha, C; Sauciuc, A; Dumitrescu, L; Manciulea, I, Aspects Regarding Recycling Sludge By Composting, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (2), 219-224
- Vatasescu, MM; Diaconescu, D; Duta, A; Burduhos, BG, Atmospheric Pollution Evaluation In Brasov Romania Based On Turbidity Factor Analysis, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (2), 251-256
- Hermenean, IS; Visa, I; Duta, A; Diaconescu, DV, Modeling Temperature Variation In A CPV System, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 10 (2), 263-270
- Visa, M; Andronic, L; Lucai, D; Duta, A, Concurrent Dyes Adsorption And Photo-Degradation On Fly Ash Based Substrates, Adsorption, vol. 17, 101-108
- Bogatu, C; Geana, D; Duta, A; Poot, W; de Loos, TW, Fluid-Phase Equilibria In The Binary System Trifluoromethane 1-Phenyltetradecane, INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol. 50 (1), 213-220
- Rat, NR; Neagoe, M; Diaconescu, D; Stan, SD, Dynamic Simulations Regarding The Influence Of The Load-Rigidity Correlation On The Working Accuracy Of A Medical Triglide Parallel Robot, MECHANIKA, vol. 17 (2), 178-181