

Vol. 3 No. 1 (2023): ENP Engineering Science Journal Special Issue "Nanotechnology Engineering"

DOI: <https://doi.org/10.53907/enpesj.v3i1>

Editorial for Special Issue ‘Nanotechnology Engineering’

Azzedine Bousseksou, Jean-Pierre Sauvage

1-2

Magnetic properties and Structural characterization of nanocrystalline Fe-20%A (Ni, Co and Si) alloys powders synthesized by mechanical alloying process

Abderrahmane YOUNES, Abderahim ABADA, Amirouche BOUAMER, Rachid AMRAOUI

3-6

Hybrid materials based on Fe₂O₃/metal-oxide reinforced polyaniline: Synthesis, characterization and their electrochemical properties

Fatima zohra Zeggai, Ilyes Otmane , Hafida Zerigui, Redouane Chebout, Khaldoun Bachari

7-14

Behavior of Materials in the Presence of Particles Additive Technique: A Review

Fares Mohammed Laid REKBI

15-26

Electrochemical Measurements of Ni / Graphene based Nanohybrids for Electrochemical Energy Storage “Supercapacitors”

Ikram Djebablia, Ouanassa GUELLATI, Naima Habib, Aicha Harat, Fahima Djefafli, Assia Nait-Merzoug, Izabella Janowska, Mohamed Guerioune

27-34

Physico-Chemical Properties of Three Synthesized Carbonaceous Nanomaterials (CNTs, GO, Biochar) for Perspective Application: Water / Soil Treatment and Energy Storage

Hanene Araïssia, Ouanassa GUELLATI, Fatima Abbaci, Aicha Harat, Jamal El-Haskouri, Dominique Begin, Mohamed Guerioune, Assia Nait-Merzoug

35-41

Goethite Nanofibers /CNTs based Nanocomposites Synthesized by Free-Template Hydrothermal Method and their Physico-Chemical Properties for Energy Storage Application

Sara Djelamda, Fahima Djefafli, Aicha Harat, Assia Nait-Merzoug, Dami Momodu, Ncholu Manyala, Mohamed Guerioune, Ouanassa GUELLATI

42-47

Optoelectronic and Thermoelectric Properties of the Tetragonal Structure of the Halide Perovskite Material RbSeBr₃ used for low-cost Photovoltaic

Rabah Mehyaoui, Karima Benyahia

48-53

Catalytic pyrolysis of high-density polyethylene for the production of carbon nanomaterials: effect of pyrolysis temperature

Salma Belbessai, El-Hadi Benyoussef, Nicolas Abatzoglou

54-58