## Vol. 1 No. 2 (2021): ENP Engineering Science Journal

**DOI:** <a href="https://doi.org/10.53907/enpesj.v1i2">https://doi.org/10.53907/enpesj.v1i2</a>

Magnetic Field Calculation for Flat Permanent-Magnet Linear Machines Using a Hybrid Ana Model	•
Brahim Ladghem Chikouche, Kamel Boughrara, Frédéric Dubas, Lazhar Roubache, Rachid Ibtiouen	1-8
Comparative Study between precooled Claude Liquefaction Cycle and an Active Ma Regeneration Cycle applied to Hydrogen Liquefaction	
Mustapha Belkadi, Arezki Smaili	9-16
Simplified Diagnosis Method for CHBMIs under Open-circuit Switch or Battery Failure Omar Kherif, Tahar Zebbadji, Youcef Gherbi, Mohamed Larbi Azzouze, Madjid Teguar	17-25
Polluted Barrier Effect on the Electric Field Distribution in Point-Plane Air Gaps under AC A	pplied
Voltage: Based on Experimental Model	
Mohamed Abdelghani Benziada, Ahmed Boubakeur, Abdelouahab Mekhaldi	26-32
Analysis and mapping of mining subsidence and underground voids collapse risk using GIS a weights-of-evidence model for the abandoned Ichmoul mine, Algeria	nd the
Nassim Larachi, Abderrahim Bali, Abderrezak Ait Yahiatene, Malek Ould Hamou	33-41
Numerical investigation on mechanical properties of a nanobiocomposite based on date palm fib nanoclays with interphase problem	
Khaled Meliani, Said Rechak	42-49
Near Real-Time Low Frequency Load Disaggregation Selim Sahrane, Mourad Haddadi	50- 54
The Investigation of Diethyl Hexyl Phthalate Migration from Poly (Vinyl Chloride) Serum Bags Dalila Ikermoud, Naima Belhaneche-Bensemra, Hicham Benaissa	55- 61
Modal identification and dynamic analysis of a 1000 years old historic minaret of Kalaa Beni-Ha Nouredine Bourahla, Zakaria Assameur, Mohamed Abed, Ahmed Mébarki	mmad 62-68
<b>A Differential Pressure Technique for Void Fraction Measurement in Gas-Liquid Flow</b> Ammar Ze Abdelwahid Azzi, Nabil Ghendour, Abdallah Sofiane Berrouk	ghloul, 69-75