

Abstract Submitted
for the DPP16 Meeting of
The American Physical Society

Any “p” + “se” Between Grabar-Kitarovic & perovskite manganite-25¹ WH- MAKSOED², Prodi of Physics UI, Depok 16415-West JAVA — Of TTM Palstra, et.al :”Electron correlations on mesoscopic scale” PhysRevLet, 1993 who meets at “a transition –metal ion in an octahedral oxygen cage forming perovskite structure”-Dagotto & Tokura, 2008 provides the Colossal Magnetoresistance Effect observed in Monte Carlo simulations and ferromagnetic & charge-ordered states in models for Manganites, realms A. Fert & P. Grundberg Nobel Prize in physics 2007 GMR/GiantMagnetoresistance winning accompanies current President of Croatia: Grabar-Kitarovic. Furthers, a family of magnetic nanocomposites, the so called molecular cluster, there retrieves ‘magnetic molecular clusters like Mn₁₂ & Fe₈ bridge the atomic & mesoscopic scales’ describes by NP Konstantinidis, et.al in “Magnetism on a Mesoscopic Scale: Molecular Nanomagnets bridging Quantum & Classical Physics”, Journal of Physics: Conference series, 303 (2011) ought to be related to at least single-molecular magnets/Molecular Nanomagnets.

¹Heartfelt gratuities to HE. Mr. Ir. Sarwono Kusumaatmadja/PT. Smartfren INDONESIA

²Precedes by Stjepan j-č ”paance” MESIC, Croatian Grabar-Kitarovic forms ”a perovskite structure” whose manganite $A(1-x)A'(x)MnO_3$ denotes ”Two couple a year” tally configurates

WH- Maksoed
Prodi of Physics UI, Depok 16415-West JAVA

Date submitted: 18 Jul 2016

Electronic form version 1.4