“OXYFUSION & Protein-Polymer Assemblies”

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— Under courtesies of “protein-polymer assemblies” from P Tanner, 2011 are from Hao Zeng, :”Exchange-coupled Nanocomposite Magnets . . .”: “both FePt & Fe3O4 particles are incorporated in nanometer-scale building blocks into binary- assemblies”, 2002 in considers R. Savic 2003:”block copolymer micelles ..” and G Richard Newkome – intends to relates “dengan Kerajaan itu maka sucilah…” notions – statements:”Mathematics & Arts converge in the fractal forms that also abound in Nature. . .”, “Nanoassembly of Fractal Polymer . . .”, 2006 thought “are protein-polymer assemblies fractal building block copolymer..?”. Instead in Eduardo Ruiz-Hitzky: “Introduction to Bio-nanohybrid Materials:” a fractal character showed in gelatin-based bio-nanocomposites”, Fig 1.7 – for “allowing the biopolymer to skip & diffuse during dewetting, forming the final branched fractal structure.” in AF Lubambo:”Dewetting Patterns & Stability of thin Xyloglucan . . .” then retrieved the OXYFUSION by “KOMPAS” Liable Officers whereas to Indian Ocean Rim Initiatives we can adopts INDONESIA Incorporates . .

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