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Fractal Lifetimes & Atomic Battery¹ BAMBANG SUKARTIONO, Former Chief-EDITOR of "KOMPAS" Daily — For lifetime, it is supposed there that the intensive parameter (return temperature, chemical potential, etc) fluctuates. These fluctuations evolve on a long time scale-Ryazanov-2003. We reviews them to fractal space time whereas distinguishes time continuous or discrete. If it is true that the conclusion depends in particles & parameters involved, we found Filippov, *et.al*: **Atomic Battery based-on Ordered Dust-plasma structures**" where the ranges of parameters for which the Coulomb crystallization of dusty plasma in atomic battery is expected are determined. It's funny if Cf^{255} took in comparison to "**small**" factor from Dittrich-2003: $f(EE,EC) = (1 - \alpha) EE + \alpha C + c_F/N$. As well as the retrieved statement : "Experiment on the photovoltaic transformation of the energy of fast electrons to electrical energy are carried out"- *ibid* last but not least May 1995's CERN superconductivity in particle accelerators enhances mesocopic spallation reactions for Gunzi Saito & Frackowiak.

¹Heartfelt Gratitudes to PT. KOMPAS MEDIA NUSANTARA, Tbk

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