

Abstract Submitted
for the OSF16 Meeting of
The American Physical Society

Thermal Stability, from Hydrocarbon alkyl to New Bonding Modes¹ RIZAL ADI-PRIMA, University of Sorbonne, Paris 1, RPANJI SATYAGRAHA-MAKSOED,BSC, University of Jendreal Ahmad Yani, Bandung- Indonesia — Reminds of mitochondriaDNA consistences of fusion & fission mechanism, more too fast to concludes whereas bacteria also comprise mtDNA & firstly described in David J. Sukovich, *et.al:*"**Widespread Head-to-head hydrocarbon Biosynthesis in bacteria & role of OleA**", Appl & Environmental Microbiology, 2010. But more focused of specification "*Kenapa tidak dicarikan matematikanya..?*" from since 1979 HE. Mr. Prof. B. Suprapto Brotosiswojo of 1947 World War II conditions applies: "*Organik gua..*" + "*Subag..*". but now, the realms of field came to we are of thermal stability – Wing Tsang: "**Thermal Stability of Hydrocarbon radicals**" whereafter of "*Antimony..*" prediction from Mr. X. Zotos, the moiety of certain alkyls if not TIPSb/triisopropylAntimony follows 1964 W.A. Little prediction of organic superconductors resembles Eric Rivard: "**using ligand design & Donor-acceptor stabilization to access new Bonding Modes &functional Nanodimensional Materials**", Dalton 2016 Sponsor, RSOC of Lyapunov stability ever answered.

¹Heartfelt gratitudes to HE. Mr. MajoorGeneral-TNI[rtd]. Prof. Ir. Handojo

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Date submitted: 12 Sep 2016

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