## Abstract Submitted for the TSF15 Meeting of The American Physical Society

"From Mod-KERNEL in 1 DIMENSIONAL QUANTUM SYS-**TEMS** To MESOSCOPIC SUPERCONDUCTORS" WH- MAKSOED, SSI<sup>2</sup>, Prodi of Physics University of INDONESIA, Depok 16424- INDONESIA — Firstly, adopt the superfluid He-3 to establishes the Theoretical Condensed-Matter Physics/TCMP further to the Lates HE.General-TNI[rtd] Leonard Benjamin MOERDANI Hare Majesteit Myr Irene RIA PRIHATINI, MBA commnets: "itu Syis.." of godly line of Seth accepted to resembles conductometries as a measurement of electrolytic conductivity to monitor a progress of chemical reaction, accompanied by 'superionic phenomena'. "What a Beak.." shouts for Quebec- of 1534 Jacques Cartier between July 24, 1943 of HE. Mr. Ir. Sarwono Kusumaatmadja -Duren Tiga, South JAKARTA to the Aug 10 purportedly accords, there were provided the conductivity in spectral representations of Xenophon Zotos P. Pelovsky:" Transport in One dimensional Quantum systems", May 5, 2003 comprises a modifiedKernel [1 - exp(-beta.omega)]/omega] whereas "issues on the transport in mesoscopic system" (nanowires, nanotubes etc.) existed by Prodi of Physics ITB ever sougt W. Pogosov, et.al: "Variational method to study vortex matter in MESOSCOPIC SUPERCONDUCTORS". Refers to LV Zhigilei A.N.Volkov manuscript: "Computational study of Nanomaterials: from large-Scale atomistic simulations to mesoscopic modeling" concludes whereas nanocomposite magnets also comprised in mesoscopic systems, to be interrelate to multifractal analyses

<sup>1</sup>in Appreciations to Hare Majesteit Fraulein DWI NOVIRATRI KOESNO MARTOATMODJO.SE- MA

<sup>2</sup>For Wendy deProphetis HANDIL oilfield to CUE Energy Resource, Ltd A.B.N.45066383971 those were Wendy Tittel in Fred George "IAI 1125 Astra SPX Update", BCA-1995 acc of L.George Lawrence: "Magnetometers for Investigation of UFO's Others..." Prof. Math. 168 University of INDONESIA, Depok 16424- INDONESIA

Date submitted: 04 Sep 2015 Electronic form version 1.4