ConnesFusionTensorProduct/Photon

GluonFusion in Mitochondria

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PT. DAYA SADHANA BHAKTI,Tbk — Jl. Kiaracendong 204, Bandung 40274-INDONESIA — As in AJ Wassermann distinguished of classical invariant theory & quantum invariant theory subfactor, in S. Palcoux:”From Neveu-Schwarz Subfactors & Connes Fusion” described the subfactor theory & Witt-algebra whereas Andreas Thom’s explanation about ConnesFusionTensorProduct/CFTP related Connes fusion to composition of homomorphism (i). classical tensor product O-X adds the changes,(ii). Relative tensor product H-X preserve the changes. For photonGluonFusion/PGF defined:”photon is the gauge boson of QED, the simplest of all boson” devotes to CFT as “quantum field theory which are invariant under conformal transformation & in 2D there are infinite dimensional algebra. Alain Connes states theirselves Connes fusion as “associative tensor operation” to be in coincidences with “their dynamic behavior driven by the balance in mitochondrial fusion & fission (Carveney, 2007 ) from Peter Alexander Williams: “Retinal neuronal remodeling in a model of Optic Atrophy”, Dec, 2011.

1Heartfelt gratitutde of the President of the Republic of INDONESIA HE. Mr. Ir. H. JOKO WIDODO in "spallation/knocked out since 1970" coincides with ADS/AcceleratorDrivenSystems

2Mitochondria are essential organelles in almost eukaryotic cells serve a bioenergetic function. Mitochondria also have a role in cell signalling/calcium signalling-Ca++

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Date submitted: 04 May 2016

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