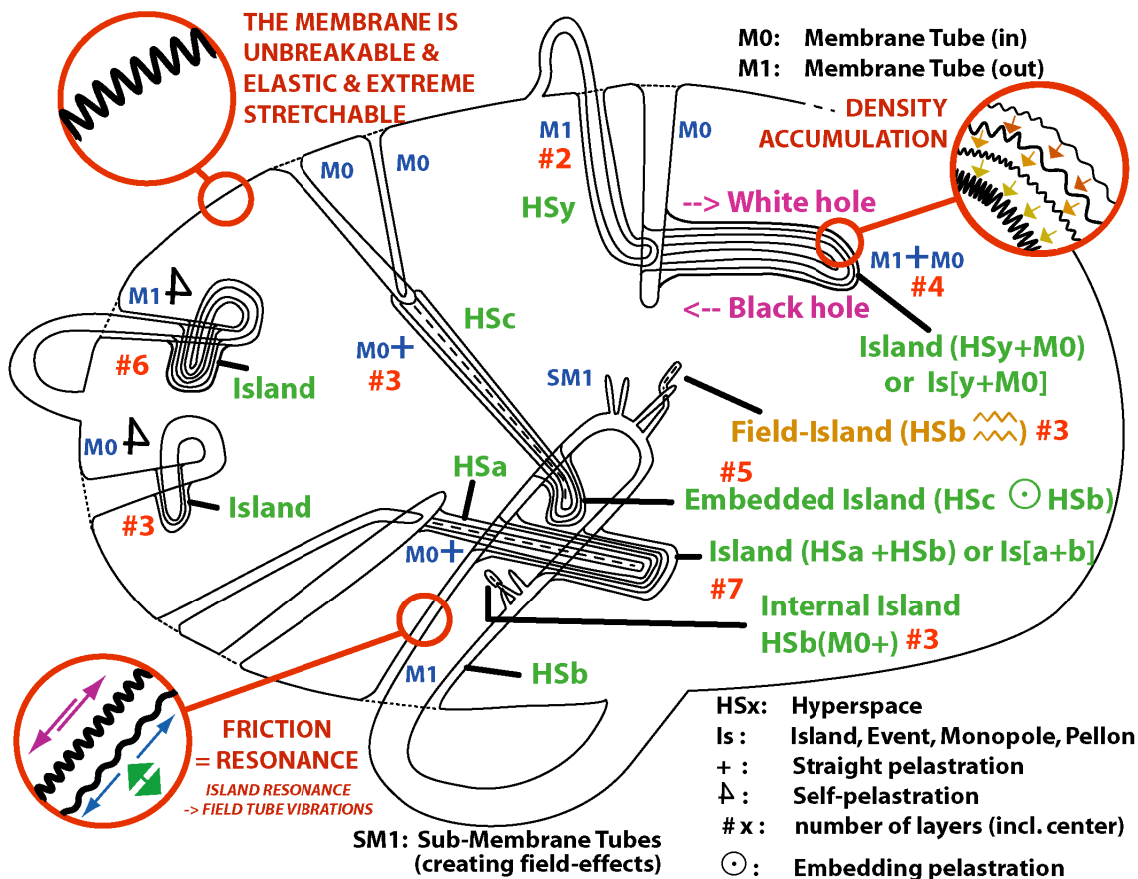


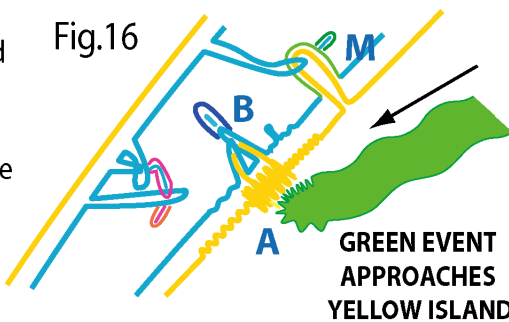
Fig 15. OVERVIEW



EXAMPLE OF ANALYSIS: KNOWLEDGE STORAGE by Pelastration Coupling

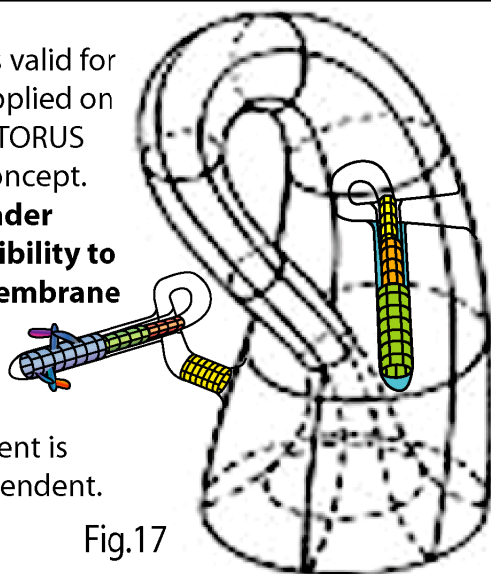
The Yellow island is for example a microtubuline in the brain. The Yellow island has many sub M-layers and the storage happens in the Blue area in which a KNOWLEDGE KNOT (B) is made and available for 'specialized' collecting sub-Branes. There is no need to use a self-collapse quantum jump to explain the storage. (cfr. superposition of Penrose-Hameroff nodes)

Fig.16



-> (A) Excitation of Yellow membrane.
-> Excitation of Blue membrane.
-> [Pelastration] of 2 blue sub-tubes
-> a new dark-blue island (B) is created
-> f(Green) is now stored in Blue M
=> **When Green leaves = frequency (Green) is still stored in Blue**
RECOLTING? Yellow Brane or a Bub-B oscillates till harmonic contact is made with the targeted knowledge knot.

The Pelastration approach is valid for a SPHERE, but can also be applied on each surface, thus also on a TORUS and on the KLEIN BOTTLE concept. Thus: **Each surface has - under valid conditions - the possibility to infold into a local multi-membrane EVENT.**



To the local observer this event is judged to be discrete/independent.

