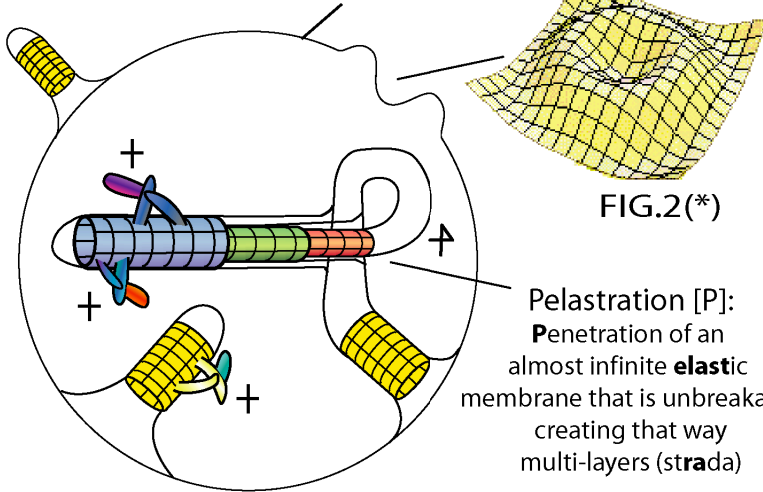


CAN ONLY ONE BRANE CREATE A MULTITUDE OF SUB-BRANES AND EVENTS?

FIG.1

the MamaBrane



M-Brane: unbreakable & super-elastic (but stretch-limited)

FIG.2(*)

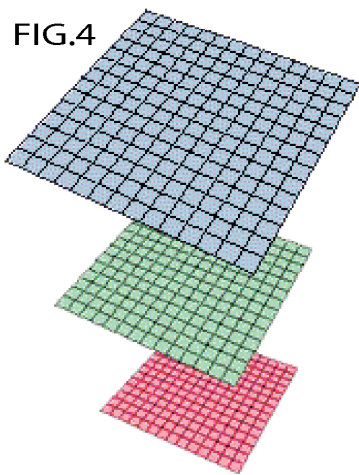
Pelastration [P]:
Penetration of an almost infinite **elastic** membrane that is unbreakable creating that way multi-layers (strada)

Can it be that "Gravity" as we know it is only the cumulated effect of membrane connectivity? Yes ... if next logic is valid. We start with only one axiom: **The initial membrane is almost infinite elastic and is unbreakable.** There is intro and/or extra movement or pressure. When this membrane 'pelastrates' itself a new dimension is created. The layers - still connected by a gate - create **discrete area's with other properties** (i.e. degree of stretchability) which "inter-act" with eachother. This way more couplings, dimensions, are self-created with observable effects i.e. friction, oscillations, t° , sound, mass, local time, decay, ... Life. Events keep their historical (layering) integrity. (= memory)

FIG.3 TYPE OF COUPLING ACTIONS

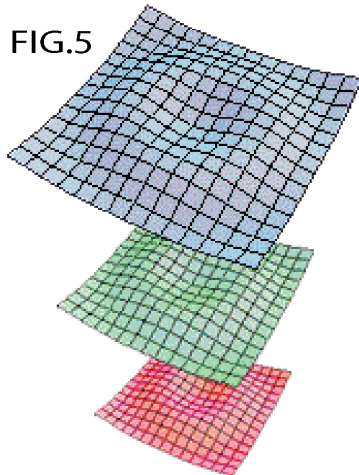
Pelastratic			Non-Pelastratic		
Straight	Self	Embedding	Spiral	Knot	Trap
+	↑	⊙	⌘	⊗	⊢
DIMENSIONING			JOINING		

FIG.4



inter-relational & effects on multi-layered M-Brane. Layers can locally pelastrate (couple): creating 'islands/monopoles'

FIG.5



The Three Branes that you see here are sub-branes of the in-folded MamaBrane (Yellow in Fig.1). The dynamics of the M-Brane and of sub-branes have interactive effects with other branes, and may create local events which can interact in various ways. These can appear to us as being un-related phenomena or processes.

FIG.6

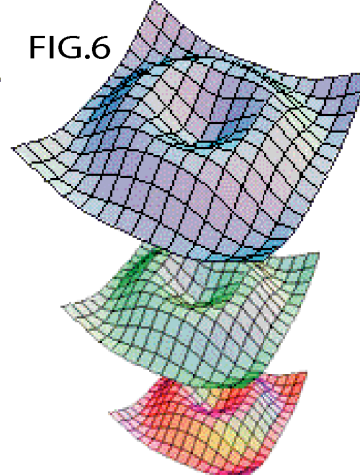
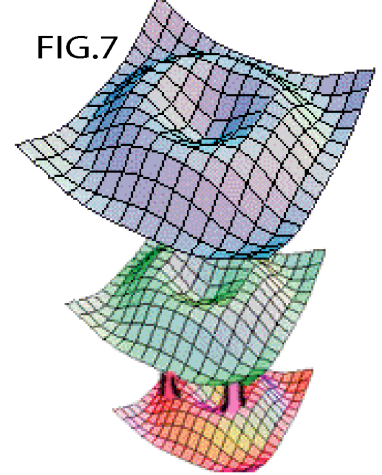
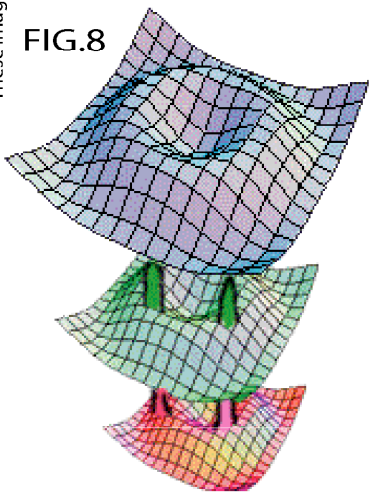


FIG.7



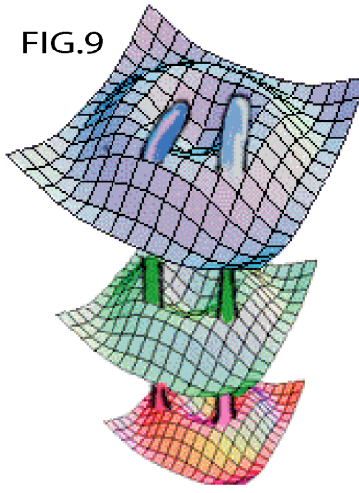
Extreme event(s) in red elastic space provokes extreme local bending of Red Membrane (RM) : Red-Peaks (RP)

FIG.8



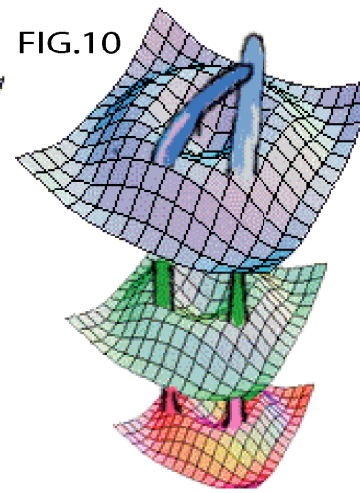
Red-Peaks provoke related bending of Green Membrane: Green-Peaks (GP = RP + GM cover)

FIG.9



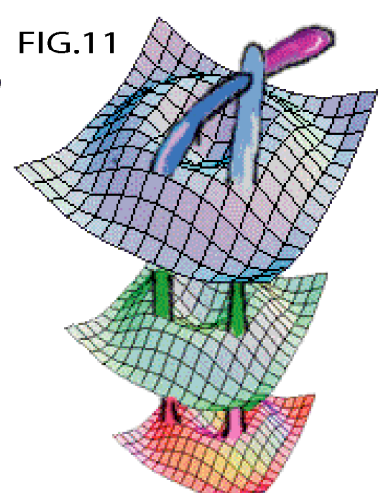
Green-Peaks provoke related bending of Blue Membrane: Blue-Peaks (BP = RP + GP)

FIG.10



PEAKS can INTERACT $BP(x) \leftrightarrow BP(y)$
Such as: **Contact** [Friction of surfaces, Oscillation, resonance, heat, ... Phase, ...], **twin, knot, ...**

FIG.11



PEAKS can COUPLE: 'Pelastrate' [P]. [penetrate unbreakable elastic membrane] $BP(x)[P]BP(y)$

These images can be seen in an animated presentation on www.mu6.com/show6.html

(*) <http://www.theory.caltech.edu/people/patricia/greltop.html>

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