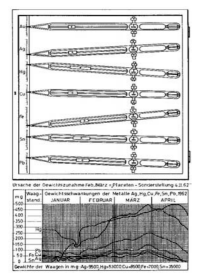
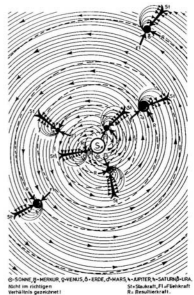
About the EVU Gravitation Experiment

The **logical qualitative system** (*ie*, not "scientific theory") of the EVU proves **variable gravitation** (*ie*, not gravitational "force") as well as the **propulsion & the stabilisation of the celestial bodies** by the relationships between their **substances** (ie, not "masses") due to the **bipolar electric energy** in **inward & outward revolving helical vortexes**.



Already some 40 years ago this led to an experiment with beam scales, with the help of which the **"weight" variations** of the elements mercury, copper, iron, tin, lead and silver were verifiable in their dependence on **their planets** as well as on **atmospheric** and **geological electric phenomena** (www.paf.li/perceptions.htm# Toc2338380).

Thus it came to be verified that there is neither "mass attraction" nor any of the "natural laws" derived therefrom,



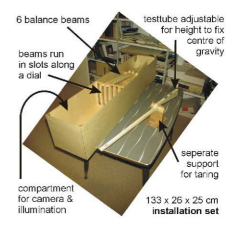
the "natural laws" derived therefrom, such as gravitational "force" or a gravitational "constant", all of them mere quantitave formulae for approximately calculating actual (*ie*,

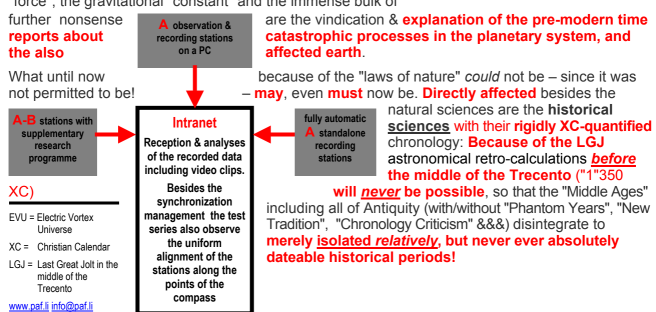
only at the moment of a measurement valid) values.

Experiment A corresponds to

the **qualitative** observation of gravitational changes as the **difference** between **pressing** & **pushing** vortex forces. This observation is digitally recorded as the deflection of the scale beams by a time lapse camera. **Quantitatively** these changes are measured in **Experiment B** as locally & globally influenced phenomena in the form of the **variable gravitational** <u>weight</u> of a substance.

The experiment is being reproduced in a **global** environment, as an attempt to induce **self enlightenment** to the ruling doctrines, which ever since after Newton fell into **perverting** new but **factual natural** <u>*history*</u> to **natural** *sciences*. Accompanying the liquidation of the so-called laws of nature "mass attraction" & the derived gravitational "force", the gravitational "constant" and the immense bulk of





About the EVU Gravitational Experiment B

First measurements (without automatic recording from the lab scales & without calibration of the beam's centre of gravity) with 50 grammes (own weight) Hg (Mercury: own weights of any size without gravitational compensation directly put on scales show no changes, of course).

Location 07°34'34"/47°33'55", alignment 80° (West > Ost). The verification for variable gravitation between substances (& therefore for in nature not realistically existing gravitational "force" & "mass attraction" &c) is verified by the synchronous, but not uniform movement of the scales beams in experiment A.

David	T :	Gravitational		
Day	Time	weight in		
25.00.02	47.00	grammes		
25.09.03	17:30	3,380		
	17:31	3,300		
	17:50	3,180		
	18:25	3,080		
26.09.03		2,945		
Greatest difference in this series		0,435		
Structural changes at the same				
site = nev		tion of scales		
26.09.03	10:50	3,875		
	12:24	3,580		
	13:19	3,550		
	14:31	3,520		
	15:36	3,490		
	16:02	3,500		
	17:03	3,490		
	18:04	3,475		
	21:41	3,780		
	22:25	3,185		
27.09.03	01:43	3,805		
27.00.00	05:32	3,855		
	03:02	3,840		
	08:41	3,820		
	08.41	3,020		
	09:51	3,775		
		3,795		
	10:51	3,840		
	11:40	3,880		
	11:56	3,910		
	13:05	3,910		
	13:18	3,905		
	14:08	3,870		
	14:28	4,005		
	14:41	3,960		
	16:54	3,860		
	17:00	3,850		
Greatest di		0,820		
in this se				
Structural changes at the same				
site = new calibration of scales				
27.09.03	17:50	3,415		
	17:56	3,405		
27.09.03	18:28	3,360		
	18:57	3,345		

Day	Time	Gravitational weight in grammes
	19:13	3,340
	21:01	3,335
	21:20	3,350
	22:44	3,360
	23:31	3,365
28.09.03	00:03	3,385
	02:26	3,415
	05:28	3,475
	08:14	3,470
	09:03	3,455
	09:12	3,450
	10:01	3,445
	10:35	3,435
	10:51	3,440
	11:13	3,425
	12:38	3,415
	13:14	3,455
	13:26	3,455
	14:19	3,420
	17:58	3,420
	18:23	3,425
	19:24	3,400
	19:49	3,380
	19:59	3,365
	20:17	3,345
	21:12	3,335
	22:02	3,345
	22:49	3,360
29.09.03	01:50	3,370
	04.38	3,375
	05:41	3,350
	07:50	3,315
	07:57	3,310
		Earth > Mercury
are current	ly about e	qual & it may be
		e distances begin
	will also cl	avitational weight nange
	08:25	3,295
	08:32	3,265
	10:38	3,415
	10:50	3,425
	11:09	3,450

Day	Time	Gravitational weight in grammes	
	11:15	3,460	
	11:27	3,470	
	11:48	3,480	
	12:18	3,490	
	12:43	3,505	
	13:44	3,450	
	14:16	3,440	
	14:24	3,420	
	14:32	3,415	
	15:27	3,395	
Greatest difference in this series		0,195	
Dismantling due to departure			