

统一场论研究 [稿件]

Author: Sun Chunwu

Translator: Yang Lin

单位名称、江苏省扬州三力电器集团 通信地址、江苏省扬州市念香苑44幢203号,

手机18912144117 邮编225008

电子信箱: yzscw0514@163.com, qq号: 458669609

作者简介: 孙纯武(1948年-), 男(汉族), 扬州市, 主要从事研究自然科学等

Abstract: 自然科学里有许多难题困扰着科学家, 爱因斯坦却把思维定制在寻找统一引力、电磁力、强作用力、弱作用力的场。所以他也无法先创立出统一场理论, 再来分析论述是谁质量大, 统一了这些力而转化出新物质。因此, 创立统一场论和图形及公式, 得到正确认识自然界起因和运动后力多少的能力去造福人类。

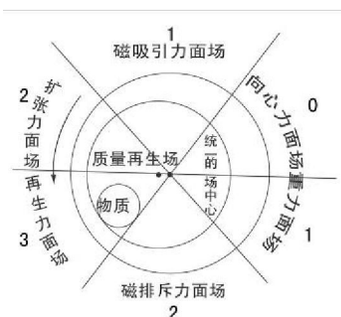
[孙纯武. 统一场论研究. *Academ Arena* 2013;5(1s):32-41] (ISSN 1553-992X). 2

[关键词]: 统一场论, 椭圆图图解及公式, 统一场论的应用

Abstract: There are many problems on natural science disturbing scientists. Einstein focused on finding fields of unified gravity, electromagnetic force, strong force and weak force, so he could not take the lead to create the Unified Field Theory to analyze which one is of bigger mass, and what had integrated all these forces to evolve new substances. As a result, the author tries to create the Unified Field Theory, its graphics and formulas in the purpose of correctly getting to know the causes in Nature and the ability of after-movement energy-change so as to benefit the mankind.

[Sun Chunwu. **Research on Unified Field Theory - Establishment of the Unified Field Theory.** *Academ Arena* 2013;5(1s):32-41] (ISSN 1553-992X).

Keywords: Unified Field Theory; Oval charts and formulas; Application of the Unified Field Theory



椭圆运动走势图



统一场论是将事物形成和运动发展时的形态, 浓缩到椭圆图形中去, 教会您灵活运用图中各种数据去设、解、论各种问题。什么是统一场? 如像图中不同力面场上的质量被统一在同一个场所上, 发生了谁的活体质量大, 谁就是在这种场上是统一的场。所以, 质量交换出能量或力的场所, 如星球、原子、植物种子、动物细胞、一个国家及一个人等活体结构事物, 将它们用物理名[统一场]。这样就能理解在这场上推挤摩擦运动, 产生出如引力、电磁力、强作用力、弱作用力等物质以太来就不足奇怪。

什么是统一的场? 通常将占有和消耗能量多的物体, 如地球的自转极、原子的中心、一个国家

的中央政府或一个人等事物。定位它具备了统一的场功能。这样, 就能对周围各个位置上如星球质量大小、运动速度快慢、距离星系中心远近等做出准确的数学解释。或谁的活体质量大谁就是统一的场。

因此, 时间和空间就从这时开始, 也随着自旋的消失, 时间和空间就从这时结束。它的功能用来把周围的物体定位和在运动极限中统一作用。并为周围物体提供或遗传智慧能量或力。

什么是统一场论? 例如星球在星系中心一边运动快, 另一边却运动得慢等问题论证时, 就需专门理论来论述万物形成, 和发展上的微观难题, 因

此取其事件发生在统一场上问题, 和论证过程中所采用的方法叫统一场论。它是由统一场论、椭圆图及设题解题公式所组成

图大圆圈的大小,表示它演算时质量.如拥有向心力离心力多少等条件。

图中小圆圈的空穴场, 表示它是质量再生场。就像人们使用的工具、兵器等条件, 被复制出的能量不守恒。

它有统一质量标准, 场的质量越大、或被系统离心力运动场结构偏得越大, 或大质量的工具、兵器等让它复制出的能量或力就越多。

反之,当场小或物体等每被移向重力面场向心力面场及向中心运动时, 复制出的力就越少等问题。

图中空穴中的物质,也可认为是被系统推挤摩擦力转化出的质量, 它每被离心力运动到某种场时, 质量越大复制出的力就越多; 质量小或离心力小时, 被复制出的力就越少, 或产生出合成转化就少。因此, 它的运动既受周围如环境、工具、兵器等的影响, 也受本身质量的制约。并且它不能独立对自己复制力做功。

图中那六种(相对数)不同质量力面场, 表示万物自旋系统的时间是作一元复始有序运动。而在空间是作无序运动。设、解、论某一种场上质量时, 必须结合质量再生场和统一的场是大中小那一种质量, 和另一张图的向心力和离心力推挤摩擦力大小, 就是周易八卦的所谓阴爻和阳爻等技法结合起来用, 才能演算时得到正确结果。因统一场论就是周易八卦。

图大圆圈最上部, 表示一个质量运动时间的开始, 或是在这样条件下运动的物体,它没有什么力变化, 就统一用物理名词, 称它为磁吸引力面场。它复制的力 1, 匀速运动。

图突出上部一面表示做出的是离心力, 质量发生了湍流从上向下加速运动做出了推力为 2。称它为扩张力面场,

在它下部, 加速惯性将质量复制出更多力,如使地球椭圆度大。称它为强作用力面场, 或称再生力面场, 它复制出的推力为 3。

总之,这边做出是加速运动, 如使心脏输出的血转化出是红血球。

图最下部为磁排斥力面场, 表示一个质量运动到这种场、或时间时, 系统自旋最慢时向心力占上风, 自旋最快时离心力占上风, 复制出力不规则已减少到 2。(在实际操作时应把它定位随着速度加快, 它在 2 以上递增力,如地球不均匀速最快这一年最明显, 地下板块位移运动变化大、地磁场无规则性, 地下水被复制出也最多。地震机会多, 震级强, 破坏力大, 包括易使各种操作人员在同样情况、同样

速度下操作失控,发生如车祸及在这个地区上空飞行的飞机坠毁等。”

图的另一面表示一个质量已作向心运动, 做出的是向心力, 复制出的是拉力为 1。称它重力面场。

而在这种场上部, 质量完全失去做功能力,被摩擦力、引力等消耗力, 因此, 称向心力面场,也可称弱作用力面场, 复制出的力 0。

总之,这边是做降速运动, 发生了如进入心脏的血, 转化出是白血球或万物收缩、退化等一元复始周期出现。当然, 这个系统不是转化质量的, 是复制能量的, 进入系统中心的质量就像滚雪球似的被越滚越大, 聚合成球状体结构。如果进行第二次运动计算或论述, 应将进入中心的质量, 被系统离心力推出去做功的质量大小、距离中心远近所得到复制的力后, 再按这个新数字去依次相乘惯性能, 便使转速逐步加快不再沿消耗力少的如椭圆运动, 发展向消耗力多的圆圈运动时, 如夸克又在向心力作用下使它质量被加速复制提升, 当它再次进入中心时立刻使空穴中气体或物质, 被它质量大的高温蓝光等, 转化出新的如气体或新的元素。或进入空穴中心, 失去了被系统加速复制出更多自旋力的位置。就被质量大的摩擦力、引力等统一了各种力的强度。事物进化的周期结束。或质量特别大的离心力使圆球体边产生了一个丫口, 又发生了湍流形成一个新的椭圆球结构去发展。或光电磁、元素也做出周期性的能量复制。

统一场论的椭圆图也是星系图, 它拥有的离心推力与向心拉力, 还使美国先锋号飞船在星系中飞行,偏离原设计轨道 40 万米。所以设题解题要注意这两种力问题。

以上图揭开了万物如负电荷光子反物质的核外正电子作椭圆运动称向心运动, 而得到了向心力, 也就产生出万有引力。使进入空穴中心的质量必然被系统的离心力聚合复制成球状体推出去。自然界万物就是以这两种简单不同推挤摩擦力表叙, 才使统一场上质量转化出新质量或被复制出能量。这样再来灵活运用如太极子物理学等, 就能去设、解、论万物发生在统一场上的不同随机问题, 和解开如自旋不均匀速问题。

统一场论除了利用椭圆图来设、解、论万物的过去、现在、及将来让你一目了然。还设立 $\max K_g \neq m^2 a^2 t \min$

定见式启发您去设题解题。“ \neq ”告知设题解题人, 质量在系统内运动速度中, 复制能量或力的极限问题。有了这个极限, 就可以知道事物生老病死和不均匀速周期快慢的时间。无论过去、现在及将来, 无论是星系还是原子, 是动物还是植物, 是宏观还是微观。“ \neq ”给出了它们都存有矛盾如快和慢的矛盾, 构成矛盾转化是速度的快慢, 调和矛盾的是时间。

因此,在一个结构中遵守如质量、加速度和时

间,以及在什么样环境等作用下力去设题解题;“ \neq ”也表示出在自转极两边运动,所受到向心力或离心力不同,就发散出如光子、电子等不同问题。就要根据这些新数字,理清它各自以什么样的质量大小,和受那一种作用力进行合成去复制力。就要用不同的形式去论述,或用不同的公式去计算。或各事各论述才能解决问题。

所以说,有了统一场论和椭圆图中那么多克星数据,研究者心境自明,就知构成原始天体的物质基础是受那一种作用力的运动,天体与天体之间也是相互利用关系、天体家族包括万物都是相对统一的椭圆运动规律,它的原理机制是转化出真量复制出能量、天体是从简单向复杂从低级向高级一步步进化演化的、宇宙间万物或天体是谁的质量大或是方法得当,谁在这个活体统一场上是统一的场。不存在一成不变。它们是不匀速不规则不对称的椭圆运动的序、解构宇宙天体物理应先从物理理论入手才能解决问题。解决了物理学理论一切突破口问题解决了,就知引力、电磁力、强作用力、弱作用力被统一,是发生在一个活体场上做出功多少的变化,不存在还有一个外来的场去统一或发展它。

这样理清了它们性质,或存在于什么样运动结构中发生的问题。如是直线运动,还是在斜面上作椭圆运动;就能对它们运动作全面、系统、有联系、有发展的眼光来论证如星球在星系这个统一场上运动,所发散出的各种不同随机问题。也能简单快捷地方法去论证它为什么会如某一种场上运动有快或慢的问题。同时,统一场论对牛顿、爱因斯坦等质量转换能量观及量子论,超弦论等各种理论,也作了归纳和科学灵活运用去设题解题。

统一场论这个万能理论和椭圆图,一旦得到人们的认同应用,将会去建立起更雄伟的如钢筋混凝土连续连接的框架结构,新的哲学和物理学等科学大厦去设题解题。在椭圆图上排列出各元素周期及数据,就让人一目了然生成了,并将一个质量存放进系统内,来复制出更多再生力制造出永动机,一个科学大发展的道德化新时代去造福人类。

统一场论的应用在此仅作简单表述举一反三,具体请看统一场论 45 篇系列中的文章,如“宇宙旋转演化理论”等,及利用这个理论配合王锡玉解 162 道难题等自圆其说。来帮助您进一步理解统一场论的科学价值。

例题一:如何解决好房地产开发问题。统一的场就用中央政府,质量再生场就用经济政策,各个场方面就用各种质量思想的人群。在同一时间开始运动时,假定他们都以最大质量三出现,设原始类去搞土地出售、出租,复制出能量为一、进步类将钱投房地产开发为二、先进类将更多钱除了作房地产开发,还发展其他项目为三,摇摆不定投机类市场

什么赚钱就做什么生意。如收、卖房地产赚钱为二、落后类和困难类将积累钱去购房屋自己居住,为一、为 0 来构成了一个椭圆运动体系。当先进有经营管理能力有资金的人场办工厂、办公司,好比是在质量再生扩张力面场、再生力面场上,经过加速和一段时间的运动,如用数字表示三乘三乘二、三乘三乘三,他们分别做出力是十八和二十七;而经济政策再生能量三和没有经营管理能力、落后类和困难类的人场靠打工去挣钱,这时就好比是在重力面场、向心力面场上运动,他们没有暗能量、暗物质的帮助,经过一年时间的运动后,如用数字表示,他们经济上的积累是三乘三乘一、三乘三乘零,他们分别得到的力是九和零。

从统一场论中知道,这些人群各经一年年的力积累,它的质量已被这个运动的合力组织结构,在惯性中进化不守恒加大了。

原始类、落后类和困难类将积累钱去购房屋居住是跟不上物价的上涨,就出现供大于求或对社会的不满情绪。

因此,质量大的中央政府,首先要根据事件是在计划经济还是在市场经济结构中运行,它们发展时的运动速度和组织结构,及政策或策略是否损害共同利益,超出自身一定承受能力的比例关系,也就是超出最大或最小极限时,才要随机地利用不同智慧,如政策、法令,或在自身运动力结构中调整,去统一它的不合理的力。如在市场经济结构中运动,比较复杂,就要综合治理,因为它的危害性同高额运行的股票是双胞胎。一个掏空企业利润空间,一个是掏空社会各空间。所以治标时将要违法出租和出售土地、违法搞房地产的单位或个人、用余利买卖房地产、银行内不負責任贷款、只调高低收入人群工资、对困难户进行购房补贴、严打余利违章建筑,和明知拆迁还突击装饰来抬高房价成本。及对潜在如低价拍卖公有制房产,支付高价拆迁补偿费等问题进行综合治理。让事物内部各组织结构,在强大的运动或精神运动造势中及法治制度化中,产生凝聚力的统一。这样就能像椭圆图六种力面场那样有一定规律,既相适应、又相矛盾的相对有序和谐不规则合力运动速度中搞房地产。绝不是将事物或事件在运动发展中,被视作和圈定或调节为没有一定比例、没有一定矛盾、没有一定差别的同一和单调运动或无政府政策管理发展形态中搞房地产。

如果中央政府不能及时制定出什么新的政策,或强制统一不了那些质量小而方法得当的人和事及高能耗,就缺少了民心的向心力,社会将向不安定发展。

例题二:为什么星系两边出现不同一运动速度的旋臂?这要将研究的难题快和慢放在椭圆图结

构快和慢的位置上, 就能找到解决快慢问题的原因。如一些质量小的星球, 或已从扩张力面场、再生力面场运动到重力面场、向心力面场上的一些质量大的星球, 它们是从星系斜面下作向上运动。由于这两种场内均有一股向心拉力使转速降慢, 星球内星核被复制出的自转力就减少。因此, 星系这边向上运动的一颗颗星球被重力、摩擦力引力等统一, 使它在惯性中逐步向星系中心质量大收缩弯曲运动形成了密度波。

而另一边星球是在星系斜面上作向下运动, 有一股加速惯性离心推力。星球内做功的如地球的地核在系统中, 每被离心力向外推移运动一步, 就对地幔再生力面场内壁岩石施力越多, 也就加大了球体域面上地壳小活动板块活动和运动的力。同时地核里面有些小颗粒物质, 被系统自旋就像被滚雪球似的, 被旋转复制成大大小小的火山蛋球体, 它铁的质量被离心力和向心力推挤摩擦不断加工, 使它同地核一样也产生了磁性铁球。不断受离心力推动, 发生漂升不在沿椭圆图上消耗力少的椭圆运动, 发展向消耗力多的圆圈运动, 就失去了复制出更多力机会。这时自旋就被质量大的摩擦力、引力、重力等统一了强度, 使它发生了收缩呈空 8 字形向南北极作螺旋式不均匀运动。使南北极球体处不断受到磁体的光临积累, 就产生了南北极的磁场; 也就是由如太极子电子等速度快慢和分布的数量多少, 铺设了一条所谓磁场高速公路通道, 产生出质量大小的电流等。地壳、地幔那一块块板块结合处突出下垂时空出的空间, 却造成了天空磁层多个大空洞(可参看解开八卦图那张永动机内部结构图); 而地壳周围一块块活动板块一端, 朝太阳一面白天也在做离心力向外突出下垂加速运动时转化出光子质子, 夜间也在做向心力向内收缩弯曲做降速运动时转化出电子, 这种球体两边一块块小活动板块, 有规律地左右依次运动于南北极磁场上, 就拉断了由地核旋转运动和地幔板块所作椭圆运动的磁感应线。因此, 就能从机械能转换成电流加大加快自转能力了。

当然, 原子作出向心力时转化出电子, 作出离心力时转化出光子质子, 使两个物体互相摩擦时, 那个物体的原子核束缚电子本领弱, 它的一些电子就会转移到另一个物体上, 失去电子的物体因缺少电

子而带正电, 得到了电子的物体因为有了多余电子而带等量的负电。所以, 当发生电子自转加速和复制出力多少不同时, 就出现星系两边星球有一边运动快和一边运动慢的不匀速现象。

就是说, 星系两边不同一运动速度的旋臂, 一、星系一边是作向心力有拉力, 特别向心力推挤摩擦转化出的光是射向中心黑暗处。不但使光变暗, 而且产生出了引力还使光逃逸不出。另一边是作离心力有推力, 使转速加快转化出光是向外射就亮白。其次一方面星系两边星球质量不同一边是暗星, 它们处于质量转化的早期, 自转速度较慢。另一边白矮星是质量转化的后期, 它们合成转化复制, 和再合成转化复制出的力就多, 自转速度必然要快, 另一方面是由于星系中心周围各种场方面的质量不同, 迫使各种星球运动到这个环境中, 被复制出不同力, 就发生运动速度的快慢。另外, 星球倾斜极的度数大小, 也决定星球质量在速度中复制力极限的多少, 同时还会出现星系中心两边有不同的不均匀周期的快和慢现象, 以及做出的椭圆运动轨道, 倾斜极的度数大小不同等问题。而这种系统中的难题, 如果用现有物理理论和定律, 就不能解释清楚星系旋臂上的星快慢等问题了。

鸣谢:

南京大学外国语学院杨琳小姐及扬州大学政治教育专业 2007 年毕业生徐敬翻译英文

广东省雷州市北和中学物理组陈天华教师为我论文指导

参考文献:

1. 美国阿西摩夫著, 王涛、黔冬等译, 《宇宙、地球和大气》《自然科学基础知识》第一分册, 科学出版社 1976 年。
2. 陈聚全、陈江兰编, 《哲学自学考试辅导与训练》, 华中理工大学出版社。
3. 熊承堃刘良俊著《太极子物理学初论》。重庆出版社 <http://flyreads.com/archive.php?aid=37319> 孙纯武编著太极话天下小说及搞自主能动技术对抗能量消耗的动力机发明 30 年后, 2007 年春节才看了香港人写的奇门遁甲书, 使我小学文化增添了智慧和力量。

Research on Unified Field Theory - Establishment of the Unified Field Theory

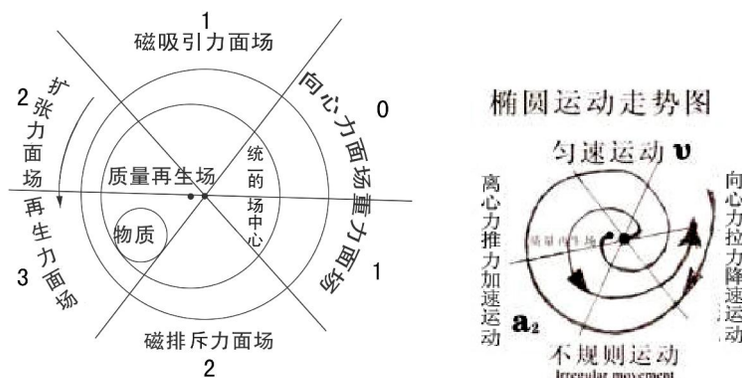
Author: Sun Chunwu

Translator: Yang Lin

Abstract: There are many problems on natural science disturbing scientists. Einstein focused on finding fields of unified gravity, electromagnetic force, strong force and weak force, so he could not take the lead to create the Unified Field Theory to analyze which one is of bigger mass, and what had integrated all these forces to evolve new substances. As a result, the author tries to create the Unified Field Theory, its graphics and formulas in the purpose of correctly getting to know the causes in Nature and the ability of after-movement energy-change so as to benefit the mankind.

[Sun Chunwu. **Research on Unified Field Theory - Establishment of the Unified Field Theory.** *Academ Arena* 2013;5(1s):32-41] (ISSN 1553-992X).

Key words: Unified Field Theory; Oval charts and formulas; Application of the Unified Field Theory



The Unified Field Theory integrates the formation and state of movement and development of things into an oval chart, sets data according to each position shown in the oval model, and then demonstrates by theory, teaching you how propose, solve, and discuss different kinds of problems. First of all, it informs you of what a unified field is. For example, masses of forces surfaces of different fields marked in this oval model generate different energies on the same field. The one of bigger mass is the unified filed. Therefore, when proposing, solving and discussing things like galaxies, planets, atoms, plant seeds, animal cells, a country or a person, etc., we can deem the living-body structure as the unity of the unified field, and then discuss how a mass moves on this living-body field to generate ethers such as gravity, magnetic force, strong force, and weak force, etc.

What is the function of the unified field? We regard core objects that take up and consume much energy such as the pole of rotation of the earth, the core of atoms, the central government of a country or a living person as the unified fields. Then we can make accurate mathematical explanation to elements at each position on the oval model, e.g. the mass,

speed, of the planets, and its distance from the core of the galaxy, etc.

This filed is formed by concentric movement, with its mass depending on the energy of the centripetal force on the force surfaces of the fields around. Its function is to locate objects around and unify them when the limit of their movements is reached, and provide or inherit wisdom and energy for the objects around.

Therefore, time and space begin at this time. Gravity, magnetism, electricity, light, etc. are formed one after another after self-rotation and being pushed. They disappear also with the disappearance of self-rotation, and time and space ends as well.

What is the Unified Field Theory? For example, when discussing problems like why the planet moves faster on one side of the galaxy core, but slower on the other side, the methods used in the process of demonstrating the unified field are called the Unified Field Theory, which is composed of the Unified Field Theory, an oval chart and the formulas of problem-proposing and problem-solving. With it, problems involved in the unified field can be discussed.

The large circle in the oval chart stands for the size of an object in the unified field.

The hole in the small circle of the oval chart is called “Black Hole” at the core of the galaxy. It resembles the length of arms of a lever, or a woman’s womb, or copy tools of computers, weapons, etc., generating more energy after systematic accelerated movement. The mass of petrol is lost after being transformed, but the energy is conserved. As a result, the hole in the small circle and tools, etc. are called the mass-regeneration field, which is used to generate more energy.

It has a uniform criterion of mass. The bigger the mass of the field, e.g. the fiercer the centrifugal force, or the larger the holes, or the heavier the tools and weapons people use, the more energy they generate.

On the contrary, every time when the mass of the field gets smaller, or when moving on the field of gravity or the field of centripetal force, the higher the object whirls, the slower it moves, and the less energy it generates.

The substances in the hole of the oval chart can also be regarded as the names of objects that generate energy. Every time it moves systematically, the bigger the mass, the more energy it generates; the smaller the mass, or the weaker the centrifugal force, the less energy it generates, or the less evolution of synthesis. Therefore, the movement is not only dependent on the surroundings, tools, and weapons, etc., but also restricted by its own mass. In addition, it cannot generate energy alone.

The six (relative) different fields of force surface in the oval chart represent the time of laws of motion of everything on the earth, including people, and they do ordered movement of a new round. The numbers stand for that during the process of development at each stage, the movement they do to generate energy is random. These six fields, just like the cores of the mass-regeneration field and the unified field, are divided into three kinds of masses--- big, medium, and small. The other chart is to illustrate the push and friction of centripetal and centrifugal forces in different spaces, i.e. the so-called *yin yao* and *yang yao* in the Eight Diagrams. When discussing about things, we have to be as accurate as what Zhouyi has predicted, combining all the data to work out the correct answer.

The top of the large circle in the oval chart stands for the starting point of the time of one object, or objects converged under this condition. It won’t change in energy. By a terminology in physics, we call it “the surface field of magnetic attraction”. We label the energy it generates from constant velocity motion as 1.

The protruding part of the top of the oval chart stands for the motion from the top to the bottom. We

call it “the surface field of expansionary force”, and the energy it generates and converges is labeled as 2.

Under it, the acceleration inertia can generate more energy, e.g. to increase the ovality of the earth. We call it “the surface field of strong force”, or “the surface field of regenerative force”. The energy it generates is labeled as 3.

In short, movement in these two surface fields is in accelerated motion because there is an inertia of push.

The very bottom of oval chart is the surface field of magnetic repulsive-force, standing for that the centripetal force of a mass is stronger when it spins slowly and the centrifugal force is stronger when it spins quickly if a mass moves on this field and at this time. The energy generated has been decreased to 2. We call it “irregular motion”, which will result in fortuitous accidents.

The other side of the oval chart is a motion from the bottom to the top. The energy generated has decreased to 1. It does decelerated motion by inertia. We call it “the surface field of gravity”.

But on the top of such kind of field, since the objects have completely lost the ability to do work, and consumed energy by friction force and gravitation, so it does centripetal motion. Therefore, we call it “the surface field of centripetal force” or “the surface field of weak force”. The energy generated is 0.

In short, movement in these two surface fields is in decelerated motion because there is a centripetal force. And contraction as well as degeneration will happen.

Of course, the energy they have generated has done continuous accelerated centripetal movement, making the mass of the object in the center of the hole of the organizational structure of the joint force, generating more energy to do work after thrown by the centrifugal force after autorotation. If they move for a second time, the total mass of the system should be multiplied with the mass of the work done by throwing through acceleration inertia and the energy obtained from the distance away from the center, and then this new number should be multiplied with the energy of inertia one after another. After that, we can know energy evolved from different surface fields, giving rise to gradual acceleration of the speed of autorotation, such as expansion, photo-electro-magnetic or the element mass as shown in the positions on in different surface fields of the oval chart. The temperature changes periodically in energy, or does non-constant motion, etc

The object generating more energy doesn’t move in elliptic motion which consumes less energy but moves in circle which consumes more energy. For example, quark cannot generate more energy, so it moves towards the ellipse. Under the influence of the

centripetal force, its energy generates in an accelerated way. When it comes to the center, it makes gas or objects in the hole, or blue light with high temperature and larger mass than it, generate new groups or new elements. Or, when it reaches the central point of the hole, it will lose the energy to spin by acceleration of the system, thus integrating electromagnetic force, strong force, gravity, etc. generated from autorotation by the friction and gravity of bigger mass.

The oval chart above is used to unveil the fact that things in the microcosm do elliptic motion. It is the centripetal movement that has caused the generation of centripetal force which enables the things entered the center to be thrown away by the centrifugal force by the autorotation of the system. All things in the Nature use these two kinds of simple and different pushing forces and friction forces to make objects on any field of the unified field generate energy have autorotation energy to evolve and develop and anytime anywhere, gradually generating gravity, electromagnetic force, strong force, weak force, etc. In this way, making use of each of their descriptions, and combining the data mentioned above, it is possible and reasonable to propose, settle, and discuss different problems arising from the things on the earth.

Apart from using the oval chart to unveil mysteries of the past, present and future of all things on the earth which generate energy in motion, proposing and settling problems by the structure of a unified oval ball, the Unified Field Theory also sets up one formula:

$$Kg \neq m \cdot a^2 \cdot t$$

}

max

Min

This formula gives you an inspiration to propose and solve problems. This formula appears like a lever, enabling us to associate the mass of movement of all things which doesn't equal the energy they can generate.

" \neq " tells the person who proposes and settles problems about the problem of limit of energy generated in motion in the system of the mass. With this limit, we can get to know the death of things and the speed of irregular periodical movement. Three things are proposed: ① "m" stands for the mass at the early stage of convergence, or the history of past. "t" stands for the energy generated after the convergence, or the present mass. "kg" stands for different occasions, different conditions, different

results, or its future mass. ② Regardless of past, present or future, galaxies or atoms, animals or plants, macro or micro, " \neq " means the contradiction between fast and slow. The speed contributes to the development of this contradiction, and time is the one to reconcile the contradiction.

Therefore, they are in compliance with the mass, acceleration, time, and the environment in one structure so as to propose and solve the problems. ③ " \neq " also stands for the existence of the speed on the two sides of the autorotation pole, and the photon, electron radiated after the movement. So we should use different forms to discuss and different formulas to calculate. "t" (time) stands for the energy that can be generated after movement due to the existence of the regenerative field, and with what kind of mass to converge around the autorotation pole, in the regenerative field and other fields.

You can get to know the mass after their movement based on these conditions. The energy generated will be either the strongest or the weakest decided by the following three elements: first, the acceleration speed of autorotation; second, the speed in different situations on the two sides of the autorotation pole; third, the speed before or after the mass limit being unified. The relationship among them is unified randomly. If anyone of them converges or evolves and generates different amounts of energy, there will be numerous changes in the fields, just like new things keep on emerging in the Nature. Then discussions have to be held again one by one, or different formulas are used to calculate.

Therefore, this formula, like Chinese ideographic writing, contains both philosophy and inspiration for readers to associate, correctly calculating them and making out the causes of what does more work one by one. These objects, exceeding the bearing capacity of the mass of the system, result in "strong force" such as "electromagnetic force", nucleus (proton as well as neutron) and "weak force" when the atoms decay. Or, readers can propose a mathematical equation of this object to calculate physical quantities such as different forces, and intensity to solve the problems.

It is safe to say that with the Unified Field Theory and data from the oval chart showing you how to propose and solve problems, the researchers will get the insight to imitate out their own charts or fill the problems into the corresponding positions of the chart, then get to know what their nature is, or what kind of movement structure they belong to, e.g. whether they do rectilinear motion, or do elliptic motion on a tilt. In this way, researchers will get to know their movement from a comprehensive, systematic, related, and developmental perspective so as to discuss random problems emerged such as how planets move in the galaxy as a unified field. Also, they can use simple

methods to quickly solve the problem on fastness and slowness. At the same time, the view of transforming mass into energy and the quantum theory proposed by Newton and Einstein, as well as the superstring theory, etc. are summed up and arranged scientifically, making it clear that the one with a bigger mass or a proper method is the unified theory.

In the future, once the Unified Field Theory and the oval chart are accepted, a more magnificent scientific mansion of physics as strong as the framework of reinforced concrete will be built to propose and solve problems, leading people to put mass into a system to generate more regenerative energy, and to create a new moralized era featured by "great scientific development" so as to benefit the mankind.

Next, let's have a look at how the Unified Field Theory is used to propose and solve problems. I will just make a simple statement here, but you can infer the whole from a single instance. For more detailed information, please refer to passages of the series of the Unified Field Theory (45 all together), such as *The Great Parturition of Mother Universe*, and you can refer to the 162 problems solved by Wang Xiyu so as to further understand the scientific value of the Unified Field Theory.

Example 1: in the physical formula of the Unified Field Theory, we propose a limit of the energy that can be regenerated of the quality when in motion, and converge the biggest or smallest quality within the limit of "t" (time). The core of the unified field is like the central government, the quality-regenerative field is like the economic policy, and all the force fields are like different groups of people. When start moving at the same time, in what kind of state do they converge and move? Suppose each of them appears with the greatest quality in every field, and suppose the energy generated by the primitive quality is 1, that by the progressive quality is 2, by the advanced quality is 3, by the speculative quality is 2, by the backward quality is 1, and by the hard quality is 1, which constitute a system. When an advanced person who has operational management capability and enough money runs a factory or company, the business will develop very quickly at once, just like the objects that have accelerated and moved for a while in the quality-regenerative expansionary-force field and the regenerative field. If we use the figures, the energy they have generated is six (three times two) and nine (three times three), respectively. While those people who have no management capability or fund can only work for others. They are like the objects moving in the gravity field or the centripetal-force field, which get no help from any dark energy or dark matter. A year later, if we use the figures to express, apart from

the daily-use articles, other profits they have gotten is three (three times one) and zero (three times zero).

From the Unified Field Theory, we can get to know that after years of energy accumulation, the quality of these people has evolved in this net-force structure by inertia, and the energy doesn't conserve. And they will invest their money in the things they are interested in. Suppose the primitive group does the business of land disposal and land leasing, the progressive group invest their money on real estate development, and the speculative group does any business that can get profit, such as buying or selling the real estate, and the backward and hard group accumulate money to purchase the living houses for future development.

Due to the development of the market and the different development of various groups of people, the backward and hard group who accumulate money to buy their houses cannot catch up with the increase of commodity prices, and then there will be situation of oversupply and dissatisfaction to the society. Therefore, the central government should firstly decide whether it is a planned-economy society or a market-economy society, whether their motion speed, structure, policy or strategy are injurious to the common benefit, and whether they have exceeded the greatest or the least limit, and then the government can flexibly use different methods, such as policies and laws to regulate and unify the unreasonable forces inside its movement structure. For example, we need to take comprehensive measure in the complex market economy, for its perniciousness is the same as the stocks. On the one hand, it damages the enterprise's profits; on the other hand, it does harm to the society. So the government should implement comprehensive treatment to those who illegally rent or sell land, who use the profit to run the real estate business, who irresponsibly apply loans from the bank, and also raise the salary of the low-income earners, provide subsidies for purchasing an apartment to the poor households, and take effective measures to the problems such as low-price public-land sales, and high-priced removal compensate, etc., so as to enable each component inside the matter to unify in the fierce movement or psychological world or legal system. It will be as regular as the six fields in the oval chart, being well-organized and harmonious. Things are run in this kind of condition, rather than the chaotic state of no certain proportion, no certain conflict, and no certain difference.

If the central government can't formulate a new policy in time, or cannot unify by force, then its ruling ability will be zero, and the social stability will be disturbed.

Example: Why are there two different spiral arms of different speeds around the galaxy? We should

solve this problem--- fast and slow, in the oval chart. Firstly, you should find out the causes of the problem to be solved from intuition and sudden enlightenment. The mass of all the planets have given rise to the difference of the degree of inclination of the galaxy, changing the normal amount of energy generated after movement of the planets around the core of the galaxy. For example, some planets of small mass, or planets of big mass that have moved from the surface field of expansionary force or the surface field of regenerative force field to the surface field of gravity or the surface field of centripetal force, all do upwardly elliptical movement on the slant of the galaxy. Since there is centripetal force in both the two surface fields, the energy of autorotation regenerated by the star core inside the planet will decrease. Consequently, the autorotation of the planets doing upward movement around the core of the galaxy is unified by the gravity and friction force, and each of them decelerates in inertia and gradually bends to the core of the galaxy and forms the density wave, making use of the repulsive force to pull and move forward. On the other side, the planets are doing downward movement on the galaxy slant, being pushed by the acceleration inertia, enabling the working star core to regenerate much more energy in the acceleration inertia through the cavity whenever it is pushed one step forward by the centrifugal force. It will apply more force to the internal rock of the regenerative-force field of the earth mantle, and consequently increases the energy of the movement of the plate on the sphere surface. Meanwhile, some of the small granular matters inside the earth's core will also be whirled and converged into numerous volcanic egg-shaped spheres of different sizes. Their masses of iron are constantly processed by the push and friction of centrifugal force and centripetal force, causing them to emit magnetism the same as the earth's core. After pushing the mantle wall, it is pushed by the centrifugal force continuously. The earth's core then keeps drifting and rising, no longer doing an elliptical movement consuming less energy as shown in the oval chart, while developing in to circular motion consuming more energy. Therefore, the intensity of autorotation is unified by the friction, gravitation and gravity with big mass in the core of the unified field, causing it to do upwardly accelerated movement of a shrinking ball, whirling from top down towards the south and north poles in the shape of the number "8" in cyclic motion, and converging with the plates in the mantle by the centripetal force from the earth's crust and the centrifugal force from the earth's core, and then, some of the mantle plates also emit magnetism. Since these movements are continuous, placing the top and bottom parts of the south and north poles spheres in a state of constant magnetism accumulation, so the magnetic fields of the South Pole

and North Pole are formed. When it is during the day, there will be some space due to the conjunction of the mantle plates, but they cause many large holes in the magnetism layers (to know more, please refer to the internal structure of the perpetual motion machine). While the sun-facing plates around the earth's core do downward acceleration motion in the day, they do inward bending deceleration motion in the night. The small plates on the two sides of the sphere move regularly and orderly in the south-pole field and the north-pole field from left to right, interrupting the line of magnetic induction from the whirling motion of the earth's core to the elliptic motion of the mantle plates. Therefore, the mechanical energy changes into electric current, increasing the autorotation capability. Of course, the electrons inside the atom generate centripetal force, and the photons generate centrifugal force. When there is friction between two objects inside an atom, the one with weaker capability to bind the electron by the atom core will lose some electrons which will be transferred onto another object. Since it lacks electrons, it is positively charged. Conversely, the one which has gained extra electrons will be negatively charged. As a result, when the autorotation accelerates or regenerates different amounts of energy, there will be an uneven phenomenon that on one side of the galaxy, the objects move more quickly, and on the other side, the objects move more slowly.

In other words, spiral arms with different speeds on the two sides of the galaxy generate different amounts of energy because there is pulling force on the one side while pushing force on the other side. Besides, different masses of the planets on the two sides of the planet contribute to different amounts of energy. For example, on one side are the dark stars with a slower speed, which are at the early stage of evolution, and on the other side are white dwarf stars with a quicker speed, which are at the late stage of evolution. They converge, evolve, and generate; doing this again and again results in more energy generated, so the autorotation speed will certainly be quicker. In addition, different masses of the surface fields around the core of the galaxy have also exerted some impact, forcing the planets to move in their own surroundings and regenerate different amounts of energy, thus resulting in different speeds of movement. Apart from these, the inclination degrees of the planets also decide the limit of the amount of energy regenerated by the planets. There will also be problems like uneven periodical movement on the two sides of the galaxy core, and difference of the oval motion orbit and inclination. To solve problems in this system, we cannot explain them clearly with current physical theories or rules.

Acknowledgement:

I'd like to express my sincere thanks to Yang Lin, a postgraduate majoring in English at the School of Foreign Languages in Nanjing University. Without her help, I cannot submit the English version of my research paper. And I'd also like to show my gratitude to Mr. Chen Tianhua, who is a teacher in physics in Guangdong Province. He has provided me a lot with my essay.

A brief introduction to the author:

Sun Chunwu, male, born in July, 1948, with the research field being natural science, was a worker in Sanli Electrical Appliance Group.

Address: No. 59, Xihu Town, Yangzhou City, Jiangsu Province, PRC. Post code: 225008
Tel: 0514-82822538

E-mail: 我现在电子信箱: yzscw0514@163.com

作者:

孙纯武

单位名称、江苏省扬州三力电器集团 通信地址、
江苏省扬州市念香苑44幢203号,

手机18912144117 邮编225008

电子信箱: yzscw0514@163.com

qq号458669609

作者简介: 孙纯武(1948年-), 男(汉族), 扬州市,
主要从事研究自然科学等

References:

1. Assimov. *Cosmos, Earth and Atmosphere* (first livraison of *Basic Knowledge of Natural Science*). Tran. Wang Tao, Qian Dong, etc. The Press of Science, 1976.
2. Chen Juquan, Chen Jianglan. *Guidance and Training of Self-taught Examination on Philosophy*. Press of the Huazhong University of Science and Technology.
3. Ps. Books on Magic Skills written by Hong Kong people after the Spring Festival of 2007 has enlightened and encouraged me a lot.

9/2/2013