### 地震演化学研究[稿件] (Earthquake evolutionary chemistry research [manuscript])

孙纯武研究员 (Sun Chunwu researcher)

作者简介:孙纯武(1948年-),男(汉族),中国江苏省扬州市,主要从事研究自然科学等; 作者声明:以下文章我保证是此作品的著作权人, 单位名称:江苏省扬州三力电器集团有限公司 电子信箱: yzscw0514@163.com qg 号 1465158578 微信 17306271565

Abstract: (Summary: Earth is the predecessor of the Big Bang is also a big evolution or large delivery, are stars such as the sun by the centripetal force and centrifugal force to push the friction out of high temperature, the hydrogen polymerization into helium particles, in the centripetal force produced vortex accelerated to the sun The nuclear center to fall into the nuclear center of the various substances, the system is like a snow like a snowball, the amount of polymerization will be copied into a grain of rice or spherical like sunspots. When the sunspots in the star large EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 7 childbirth or in the big bang from the mother after a certain distance, the ball shell surface gradually cooled, forming the earth's crust, mantle, core. But also by two different forces to push the friction heat limit when the outbreak of volcanoes or earthquakes and other issues.

地球的前身是宇宙大爆炸还大进化还是大分娩,都是恒星如太阳内受到了向心力和 离心力推挤摩擦出 高温,将氢聚合成氦颗粒物体,在向心力作用下产生了涡旋加速向日 核中心坠落,进入日核中心各种物质, 被系统自旋就像滚雪球似地,将貭量聚合复制成 一个个米粒状或球形如黑子。当黑子在恒星大分娩或是在 大爆炸中脱离母体后到一定距 离, 球壳体表面逐步发生了冷却,形成了如地球的地壳、地幔、地核。 又 被两种不同作 用力推挤摩擦发热极限时爆发了火山或地震等问题。

[Sun Chunwu. Earthquake evolutionary chemistry research]. Academ Arena 2018;10(11):24-38]. ISSN 1553-992X (print); ISSN 2158-771X (online). <u>http://www.sciencepub.net/academia</u>. 5. doi:<u>10.7537/marsaaj101118.05</u>.

Keywords: earthquake causes prevention and control work. 关键词: 地震; 起因; 防治; 功过

谈到地震,首先对地球的前身是宇宙大爆炸还 大进化还是大分娩, 都是恒星如是太 阳内受到了 向心力和系统产生出离心力推挤摩擦出高温,将太 阳表面氡聚合成氦颗粒物体, 氦颗粒物体在向心 环绕加速向日核中心坠落,进入日核中心的各种物 质, 被系统自 旋就像滚雪球似地, 将质量聚合复 制成一个个米粒状或球形如黑子。当黑子在恒星大 分 娩或是在大爆炸中脱离母体后到一定距离,壳体 表面发生了冷却,形成了如地球的地壳、 地幔、地 核。 (Talking about the earthquake, the first of the Earth is the predecessor of the Big Bang is also a big evolution or large delivery, are the stars in the sun by the centripetal force and the system to produce centrifugal force to push the friction high temperature, the solar surface hydrogen polymerization into helium particles, Helium particles in the centripetal acceleration to the core of the nuclear core to fall into the nuclear center of the various substances, the system is like a snow like a snowball, the amount of polymerization into a grain of rice or spherical like a sunspot. When the sunspots in the star large childbirth or in the big bang from the mother after a certain distance, the shell surface has cooled, forming the earth's crust, mantle, core.) 地壳至少有几百块大小 不一不规则的板块,包括地幔也有板块,它们有三 种运动形 式: 一、白天朝太阳一面的板块一端上 部,被离心力从上向下依次突出、下垂加速活动 在 地幔板块球面上。夜间板块一端被向心力又依次作 向心收缩弯曲地做降速活动地幔板 块球面上;二、 由于每块板块自身形状和所处的地理环境不同,在 不规则的球面上受离 心力或向心力作自转似地位 移运动(有顺时针和逆时针位移运动在地幔壳体上 部,就推挤摩擦发热了地幔);三、在那漫长的历 史岁月中,由于地球周围被不同的作用力构成 了椭 圆球。因此,赤道的离心力比南北极大,向南北 极运动的板块前端,不断受系统的向心力的牵引、 离心力的推挤,又作合久必分、分久必合向南北极 的周期位移运动,使 地球作不匀速自旋运动了。 (The crust at least hundreds of pieces of irregular size of the plate, including the mantle also has plates, they have three forms of movement: First, the day the sun side of the plate on one side of the upper part of the centrifugal force from the top down in turn, sagging acceleration activities in the mantle Plate on the ball. The end of the plate at the end of the plate is

centripetal force and then in order to centripet twist to do the slow moving mantle plate on the spherical surface; Second, because each plate itself and the shape of the geographical environment is different in the irregular spherical by centrifugal or centripetal force for rotation The movement of the mantle in the upper part of the mantle shell, pushing the friction to heat the mantle). Thirdly, in the long historical years, the earth is surrounded by different forces to form an ellipsoid The Therefore, the centrifugal force of the equator is much larger than that of the north and south, and it is constantly pushed by the centripetal force of the system to the north and south pole, and the centrifugal force is pushed for a long time. Uniform speed spin movement.) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 |September,2017|Paper-28 同时,地核是否今天还 有 400 万个大气压和 3000 度高温暂不肯定,但系 统的离心力肯定将地核抛出去推挤摩擦地幔内圈, 使地幔壳体转化出熔岩,首先熔岩的热气流就向低 温 的地壳板块活动缝面张大处流挤压(请参看下图 左边图), (At the same time, whether the nuclear core today there are 4 million atmospheric pressure and 3000 degrees high temperature temporarily not sure, but the system will certainly be centrifugal force to push the friction mantle inner ring, the mantle shell into the lava, the first lava hot air flow To the low temperature of the crustal plate active seam surface large flow squeeze (see the left figure below)) 必然同 地壳位移运动向心运动来的气流发生了推挤摩擦发 热、生电生水分子。 就在 两者冷热运动交界地段, 源源流长地被转化出地下水。由于地幔不断被地核 系统的离心力推挤摩擦转化出热气流,就将地壳内 的地下水不 断地增温,发生了蒸气向上运动到高处 又发生了湍流,向下向心加速环绕形成了气旋团。 由于气旋团系统,就像太平洋海水被夏天高温蒸发 到高空产生巨大的龙卷风、台风一样 的自我复制能 量的系统。 气旋团不断得到了地幔输送的热气流, 而且地壳封闭的力強,首先将地下水被高温高压转 化成'混合烃'油。 (Must be with the crustal displacement movement to the heart movement of the air there has been a push of friction heating, raw water molecules. In the two hot and cold movement at the junction of the source, a long stream of groundwater. As the mantle is constantly being pushed by the centrifugal force of the core system to convert the hot air flow, the groundwater in the crust is constantly warming, the vapor moves up to the height and turbulence, and the downward direction concentrates to form a cyclone group. Because the cyclone system, like the Pacific seawater is summer high temperature evaporation to the high altitude to produce a huge tornado, typhoon-like self-replicating energy system. The cyclone has been getting the hot air flow from the

mantle, and the crust is strong, and the groundwater is first converted to 'mixed hydrocarbon' oil by high temperature and high pressure.) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September, 2017 | Paper-29 虽然 转化后气旋团的力极大地损失了,但地幔不断输送 的热气流给气旋团再次去复 制出更多力,就在这个 特定地段高温高压极限时,发生地下的'混合烃'油 或天燃气爆炸 和燃烧。或当气旋球自旋加快和膨胀 扩大时,推挤摩擦力也将地壳内某地段的铁矿藏转 化产生出磁,再长期地壳上的板块位移推挤摩擦就 转化出了电磁波。地壳内不断位移推 挤摩擦发热, 就转化出高温高压的力就引发了电磁波爆炸。或一 些地幔内熔浆突然冲入 这个特定地段,就点燃了地 下的电磁波或天燃气爆炸或燃烧。地壳的内圈岩石 块承受不 了突然的高温, 就发生了爆裂或核聚变 式连续爆裂的石块撞击了地壳,就爆发出地震及余 震。若地幔被转化出的熔浆強度大冲出了地壳,就 是火山爆发。 (Although the force of the cyclone is greatly lost after the conversion, the hot air flowing from the mantle continuously replicates more force to the cyclone, and in the particular section of the high temperature and high pressure limit, the underground 'mixed hydrocarbon' oil or day Gas explosion and burning. Or when the cyclone spin to accelerate and expand the expansion, the push friction will also be a certain part of the crust of iron ore to produce a magnetic, and then long-term crust on the plate displacement push friction to convert the electromagnetic waves. The constant displacement of the crust to push friction heat, to transform the high temperature and pressure on the force caused by the electromagnetic wave explosion. Or some mantle melt suddenly burst into this particular area, ignited the underground electromagnetic waves or natural gas explosion or burning. Crust of the inner ring rock block can not withstand the sudden high temperature, the occurrence of burst or nuclear fusion of continuous burst of rock hit the crust, the outbreak of the earthquake and aftershocks. If the mantle is converted out of the melt strength out of the crust, is the volcanic eruption.) 例如南北极离心力极小, 地壳板块虽在 地幔上作位移推挤摩擦,但转化出热少,使 极地冰 天雪地就像冰柜将地壳内也降温。特别南极转化出 火山爆发的能量还不够。 可能 南北极最适合当时 如雅玛人认为大夏天来临时炎热天气会毁灭他们, 或是他们也轻信了 谣言, 躲进深山老林和躲进地 球深处居住。例如,我们所望见到地球上飞碟,也 有不匀 速飞行和飞行时有机械撞击声。 因此, 它 的飞行速度就逃逸不了地球引力 8 公里, 就不 是 外星人独创。 (For example, the centrifugal force of the north and south poles is very small, although the crustal plate on the mantle for the displacement of the

push friction, but the transformation of less heat, so that the ice is like a freezer cooler inside the crust. Especially the Antarctic transformation of volcanic eruption of energy is not enough. May be the most suitable for the Arctic At that time, such as the Yama people think that the summer when the hot weather will destroy them, or they also believe in rumors, hiding in the mountains and hiding in the depths of the earth to live. For example, we are looking to see the flying saucer on the earth, there are nonuniform flight and mechanical impact when flying. Therefore, its flight speed can not escape the Earth's gravity 8 km, is not the original alien.) 通常赤道附近地区发生地震 的机会更多、 震级也強。 每一次地壳内热气旋团 复制到 热极限时, 首先引发了地壳内原子等推挤 摩擦转化出热多,发出强大的混合气体流及电子 簇发出的可见光,将板块活动缝空穴内外,被连琐聚 变闪电照得通明。 又使那些没有 EPH -International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 10 引爆的原子内气体,和小分子物质加大 了膨胀和无序运动。 由于地壳内环境复杂, 如板 块活动缝有宽有窄、接触面有高有低,各个地段或 时间爆发出强大的混合气体流及可见 光, 冲出地 壳外就形成了千姿百态,如天空一道道青白色或紫 红色的冲天光柱, 光下落 时由于貭量小, 不时呈 半圆形。当气或光能量多冲向天空就成条带状、球 状光交织相映, 也放射出夺目的光芒, 如红、蓝、 黄、白色闪闪再现。并且相续出现了地声现象。主 要 大量发生在震中区,少数在外围。 这是強烈地 震的信号。 (There is usually more chance of earthquakes in the vicinity of the equator, and themagnitude is also strong. Each sub-crust of the hot cyclone mass to the hot limit of the first, led to the crust of atoms such as pushing friction and heat conversion, issued a strong mixture of gas flow and electron clusters issued by the visible light, the plate slit inside and outside the cavity, Lian Suo gather lightning to be clear. But also those who do not detonate the atoms within the gas, and small molecules to increase the expansion and disorder movement. As the crust environment is complex, such as plate slits have wide and narrow, the contact surface with high and low, each lot or time burst out of a strong mixture of gas flow and visible light, out of the crust outside the formation of thousands of things, such as the sky White or purple red light beam, light drop when the amount of small, from time to time was semi-circular. When the gas or light energy into the sky into a strip, spherical optical interwoven, but also radiate eve-catching light, such as red, blue, yellow, white flash reproduction. And the emergence of the sound phenomenon. Mainly in the epicenter of a large number, a few in the periphery. This is a strong earthquake signal.) 地声出现在东、西方向断裂带附 近为多,而地光则在东、南、西居多,两者既相伴 又 相离,交叉出现过后, 地壳内壁岩石就像泄了气的 皮球,任由自重和向心力自由落下,冰冷的岩石层 一接触到高温液体上,或地核或地幔的高温高压溶 射进地壳内大量地 下水中。就像热油锅里放 浆, 了几滴冷水似地,立刻发生了溶浆或岩石爆炸撞击 了地壳。或 地壳内气旋团不断被加速复制出的強大 高温高压突破某一地区的地裂缝, 就像汽车轮胎 冲足了气发生了爆胎一样大爆炸。或气旋闭不断被 加速自旋,推挤摩擦复制出的強大高 温点燃了地下 的天然气, 使岩石圈层被高温-层层地爆裂成小岩 石块, 撞击地壳, 其声 如击鼓发生了地震。 (The sound appears in the east and west near the fault zone, and the ground is in the east, south, west of the majority, both accompanied and separated from each other after the cross, the crust wall rock like a gas ball, any By the weight and centripetal force free fall, the cold rock layer exposed to high temperature liquid, or core or mantle high temperature and high pressure slurry, into the crust a lot of groundwater. Like hot pot put a few drops of cold water, immediately occurred in the slurry and rock explosion hit the crust. Or the cyclone in the crust is constantly being accelerated to reproduce the strong high temperature and pressure to break through a region of ground fissures, like car tires rushed to the gas had a big explosion. Or the cyclone is constantly being accelerated by the spin, pushing the friction to copy out the strong high temperature ignited the underground natural gas, so that the rock circle was high temperature - layers of burst into small rock blocks, hit the crust, the sound of such as drumming earthquake The) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 |September,2017|Paper-211 同时, 地核和地幔的 熔浆热气流还不断地向地壳内气旋团输送热气流, 当气旋团再 次复制出更多力时,也会将地下水再次 转化出混合氢油。 但它每天晚上随着板块作向心 收缩弯曲的挤压力,将熔浆从地壳活动缝里挤退回 地核、 地幔内。或地壳内气旋团由于 向上运动降 速被复制出的热能量也大大降低,使地震震级和次 数相应比白天减小和减 少。 一般到了夜间两点钟 时, 地壳、 地幔活动缝都已收缩到最小。这时地 幔就像隔热板 将地核隔开,反而大大加快莫霍诺维 奇向断面内温度下降,同时板块不断收缩的挤压力, 又使地壳内原子在向心力作用下重新充压力,发出 的离心力使地壳-面的板块又被顶得 鼓起, 地面 上再度发生大面积降温冷却。(At the same time, the hot melt of the core and the mantle also continuously conveys the hot air to the cyclone in the crust, and when the cyclone again replicates more force, the groundwater is converted to the mixed hydrogen oil

again. But every night with the plate as a centripetal contraction bending pressure, the melt from the crust slugs back to the core, the mantle. Or the crustal mass in the crust is reduced by the amount of heat energy that is reproduced by the upward movement, so that the magnitude and number of earthquakes are reduced and reduced according to the daytime. - until two o'clock at night, the crust, mantle movement joints have been shrunk to a minimum. At this time the mantle is like a heat shield to separate the core, but greatly speed up the Mohonovic to the temperature drop in the section, while the plate continued to shrink the squeeze force, but also the atoms in the crust under the action of centripetal force to re-charge, Issued by the centrifugal force to the crust - surface plate has been the top muster, the ground again a large area of cooling cooling.) 这种每天一次, 北京时间夜两点钟 后至 7 时前,继是板块内原子被收缩挤压极限释 放力时,也是板块运动的一元复始又重新依次突出 下垂加速运动危险时的开始。下午 3 至 9 时内是 板块位移运动变化大、地磁场无规则性,特别地球 自转不匀速最快年时期最 明显,复制出的力转化 出地下水也最多。 发生地震机会也多, 震级强, 破 坏力大,包括 易使各种操作人员在同样情况、同样 速度下确操作失控,发生各种意外事故现象,如车 祸及在这个地区上空飞行的飞机坠毁等。地震后还 使地面发生了明显变型。 (This time once every day, Beijing time after two o'clock to 7 o'clock before, following the plate is the shrinkage of the atomic limit of the release force, but also the plate movement of the unity of the first and then again highlight the sagging speed of movement when the beginning of the risk. 3 to 9 pm is the plate displacement movement changes, geomagnetic field irregularity, especially the Earth's rotation is not the fastest period of the most obvious period, the copy of the force into the groundwater is also the most. There are many opportunities for earthquake, strong magnitude, destructive, including easy to make a variety of operators in the same situation, the same speed is indeed out of control, a variety of accidents, such as car accidents and aircraft flying over the area crash The After the earthquake also made the ground a significant change.) EPH -International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 12 而且地震能发震时间也无规律性,让人 们防不胜防。 那地震为什么不能统一发生在 下午 三到十时和夜间两时到天明八时的地震危险时呢? 说起此事也比较复杂,但万事不 离其一, 谁给它不 同力就可产生不同结果。就拿地核液体来说吧,它 并不像炼钢炉内流 出铁水一样纯洁的液体, 地核 一些固体态颗粒物, 被旋转复制成如火山弹之类的 球体。 当离心力大时在地幔活动缝内。破坏了板块

向内收缩达不到无缝隙的地步。当然,有些 地区板 块运动快,也有些地幔表面与地壳结合不平整,有空 道等因素,高温溶浆体就不 受排挤,继续存留还不 断向地壳低温地区扩散前进,在冷热交界极限处地 区又转化出地 下水。若到一定时间, 就再次产生 了地震,这不过震级有大小。 (And the earthquake can start time is not regular, so that people can not be prevented. Why cannot the earthquake unify in the event of an earthquake hazard of three to ten in the afternoon and two at night? Speaking of the matter is also more complex, but everything away from one, who give it different power can produce different results. Take the nuclear liquid, it is not like steelmaking furnace out of molten iron as pure liquid, nuclear core of some solid particles, was rotating into such as volcanic bombs and the like. When the centrifugal force is large in the mantle slit. Destruction of the plate inward contraction to reach the point where no gap. Of course, some areas of plate movement fast, and some mantle surface and the crust is not smooth, there are airway and other factors, high temperature slurry slurry is not excluded, continue to continue to continue to spread to the crustal low temperature region, at the junction of hot and cold junction The area has also converted groundwater. If to a certain time, once again produced an earthquake, which is the size of the magnitude.) 因其它时间发生 地震,主要靠推挤摩擦产生出高温高压或熔岩或电 磁波爆炸。而夜 间二点钟后地震就有三种作用力: 一、离心力使板块位移运动和板块向东,也就是朝 太 球一面突出下垂加速活动推力大,复制出能量力 就多。二、 如地幔的熔岩和热气流进入 地壳活动 缝内也多。三、 围绕原子核转的如夸克, 由于原子 自旋系统提供不了更多能量, 引力、电磁力、强作 用力、弱作用力被惯性力统一。 夸克不在作消耗能 量多的圆周运动。 作消耗能量少的椭圆向心运动, 因此它的质量得到了向心力向中心运动,当它再次 进入 中心时, 无论色还是味, 立刻会使空穴中冷气 体或地下水物质,被它质量大的高温度蓝 光等发生 核聚变式引爆。因此爆发出震级就强大些。 (Due to other times the earthquake occurred, mainly by pushing friction to produce high temperature and pressure or lava or electromagnetic wave explosion. And at night after two o'clock there are three kinds of earthquakes: First, the centrifugal force to plate displacement movement and plate east, that is, toward the ball side of the sagging acceleration activities thrust large, copy the energy on the more. Second, such as the mantle lava and hot air into the crustal movement of the seam is also more. Third, around the nucleus, such as quarks, because the atomic spin system can not provide more energy, gravity, electromagnetic force, strong force, weak force is

inertia force. Quarks are not used to consume more energy for circular motion. For the energy consumption of elliptical centripetal movement, so its quality has been centripetal force to the center of movement, when it re-enter the center, regardless of color or taste, immediately make the hole in the cold gas or groundwater material, it is of great quality High temperature blue light and other nuclear fusion detonation. So the outbreak of the magnitude of the more powerful.) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 |September,2017|Paper-213 同时, 地震由两种性 质,一种是因果地震,一种是自发地震。发震时都 有不同的表 现。因果地震是由板块位移运动或其它 外力汇聚,而使板块承受不了推、挤、扭、拉的 混 合蓄力破坏,力发生了释放而产生的地震。它的能 量小事先有征兆但不強烈, 包括余 震和地光等, 防治时可以向地下灌水或地壳内加固处理,减少板 块运动的势能储蓄和破 坏。如果这个地区金属矿蒇 如铁矿。板块位移运动推挤摩擦力就将地壳内转化 出电磁波, 它爆发的地震就会強烈。 另一种自发 地震,自发地震也有两种因素。一是地核通过球体 板块运动结构变化和 推、挤、扭、拉的力大小,高 温高压的熔液直射入地壳表层活动缝空穴内引发的 地震。 另一种, 地壳封闭性能和承受力较強, 进入 地壳内的热气流不断增多增强,并向上或向 前运动 时,都可形成了气旋团。有了气旋团自身系统中发 生的推挤摩擦力大小,和加速 复制出的高温高压将 地下水被转化成'混合烃'油后, 引发的地震。(At the same time, the earthquake by the two nature, one is the causal earthquake, one is spontaneous earthquake. When the earthquake has a different performance. The causal earthquake is caused by the displacement of the plate or other external forces, and the plate can not withstand the push, squeeze, twist, pull the mixed charge destroyed, the force occurred in the release of the earthquake. Its energy is small before the signs but not strong, including aftershocks and ground light, etc., when the control can be underwater irrigation or crust reinforcement treatment to reduce the plate potential energy savings and damage. If this area metal ore like iron ore. Plate displacement movement to push the friction will convert the electromagnetic field within the crust, it will be strong earthquake outbreak. spontaneous earthquake, spontaneous Another earthquake also has two factors. First, the core through the ball plate movement structure changes and push, squeeze, twist, pull the size of the force, high temperature and high pressure melt directly into the crustal surface active cracks caused by the earthquake hole. Another kind of crustal sealing performance and strong endurance, into the crust of the hot air flow increased and increased, and upward or forward movement, can form a cyclone group. With the size of

the pushing friction in the system of the cyclone itself, and the accelerated high temperature and high pressure, the groundwater is converted into a 'mixed hydrocarbon' oil after the earthquake.) 或地震发生爆 炸的气流冲上地壳内顶端,是顺沿向左右两边方向 扩散前进时, 又形 成了气旋团将质量, 在自旋中 复制出更多高温高压能量极限时等因素,引发的地 震。当 然有时以上两种情形同时发生。特别下午一 至五时是强作用力场做出的力多,来的突然。发生 前后各种自然现象也较多。 如地光、 地声、地磁 场异常、 地下冒烟、余震以及动植 物反常等情形 出现。 并且自发地震有时还会有一种不可思议的 力,如人们的活动情绪长时期受压制、或破坏了 地球板块运动的自然规律。因此,气流是按它运动 到某一个地段,就形成了气旋团。(Or the explosion of the explosion of the air flow to the top of the crust, is along the direction of the left and right sides to spread forward, but also the formation of the cyclone mass, in the spin to reproduce more high temperature and high pressure energy limit and other factors, The Of EPH - International Journal of Applied Science 2208-2182 Volume-3 | Issue-9 ISSN: September.2017 | Paper-2 14 course, sometimes more than two cases occur at the same time. Especially from 1 pm to 5 pm is a strong force field to make the force, to the sudden. Before and after the occurrence of various natural phenomena are more. Such as ground light, to the sound, geomagnetic anomalies, underground smoke, aftershocks and animal and plant abnormalities and other circumstances. And spontaneous earthquakes sometimes have an incredible force, such as people's emotional long-term suppressed, or undermine the natural laws of the Earth plate movement. Therefore, the air flow is to move to a certain lot, it formed a cyclone group. With the cyclone to promote the size of the friction, the transformation of the region such as drought, floods, plagues and earthquakes and other disasters in the original language. Just as animals or people are attacked by harmful substances, animals only send out polyphonic words, while humans send out the wisdom of language to communicate the same.) 有了气旋团 推挤摩擦力大小,转化出这个地区如干旱、涝灾、 瘟疫及地震等灾害原 始语言。就像动物或人受到有 害物的攻击,动物只发出单词的复音,而人类发出 的是智 慧语言进行沟通一样。你看宇宙当初为了 形成万物,仅以弥漫气体运动和合成,最终能进化 出恒星和各种 物质。人类是因为有了气,才有精神 意识运动能发明出各种新产品和能消耗各种物质。 由于物质不平衡,又形成了志气、恕气、恨气、怨 气。以及人类意识发明出地下核武器 爆炸的力气 等,为转化出更多地下水和新物质提供了新的气源 能源波。产生強烈的地震 或大暴雨及狂风的恶劣气

象 又来暗示人们要多积善少破坏自然规律呀。

(With the cyclone to promote the size of the friction, the transformation of the region such as drought, floods, plagues and earthquakes and other disasters in the original language. Just as animals or people are attacked by harmful substances, animals only send out polyphonic words, while humans send out the wisdom of language to communicate the same. You see the universe in order to form all things, only diffuse gas movement and synthesis, and ultimately can evolve stars and various substances. Mankind is because of the gas, only the spirit of consciousness can develop a variety of new products and can consume a variety of substances. Due to material imbalance, but also the formation of the ambition. Shu gas, hate gas, grievances. As well as the human consciousness to invent the underground nuclear weapons explosion strength, etc., for the transformation of more groundwater and new substances to provide a new source of air energy. Resulting in a strong earthquake or heavy rain and the bad weather of the wind again to suggest that people should be more good and less damage to the laws of nature ah.) 例如二零零四年印 尼等国遭受了严重地震和海啸灾害, 而且在较短时 间内又发生了7点6级余震。而且震后出现的事 能相应。这是地震学家无法用现有地震理论能自圆 其 说的。那为什么会发生这个大灾难? 当年印尼 被苏哈托总统杀死苏加诺总统和几百万无 故共产 党人和老百姓, 抛尸街野。更没有用火化来烧毁掉 尸体上的忿恕人灵魂信息气,那些溃烂尸体气体存 有各种智慧数据气旋团,在宇宙空间汇合后得到复 制和转化,就像人体内血液一样输送给别人,今后 就有新的智慧出现一样。形成了自发地震和海啸、 也更有灵性了。 如苏加诺总统女儿当总统。 如苏 联解体前大地震, 日本市场疲软前大地震, 菲律宾 内乱地震,台湾逆天行事闹台独大地震, 第二年又 闹台独发生大余震。中国文化大革命前邢台大地震 和粉碎四人帮 前唐山大地震, 包括吉林的硕石雨 等自然灾害。 这是不是上帝泄露了天机呢? (For example, in 2004, Indonesia and other countries suffered from severe earthquakes and tsunami disasters, and in a relatively short period of time occurred 7 points 6 aftershocks. And the event after the earthquake can correspond. This is a seismologist can not use the existing earthquake theory can be justified. Why is this a catastrophe? When Indonesia was killed by President Suharto President Sukarno and millions of unprotected Communists of the people, dead bodies. But also do not use cremation to burn the body of the torment of the soul of information, those who have a variety of wisdom data, in the universe after the confluence of replication and transformation, like the blood of the human body as the delivery to others, the future There is a new wisdom to appear the

same. Formed a spontaneous earthquake and tsunami, but also more spiritual. Such as President Sukarno's president. Such as the disintegration of the Soviet Union before the earthquake, the Japanese market weakness before the earthquake, the Philippine civil strife earthquake, Taiwan Guards act a major earthquake, the second year and Taiwan alone a large aftershocks. Before the Great Cultural Revolution in China Xingtai earthquake and smash the gang of four before the Tangshan earthquake, including Jilin rock and other natural disasters. Is this God divulging the secret?) 中国地震论坛网上那个地震预报的农民专 家李传芳,能根据空中的气流和波形成的 地震云变 化,这个天机信息语言进行予报地震。我在唐山大 地震后,有一次向华主席写建议信时,其中曾写 了人民富起来, 就像糖山倒下来了, 今天中国真 的是民富国強。 (China Earthquake Forum online earthquake prediction of farmer expert Li Chuanfang, according to the air flow and wave formation of the earthquake cloud changes, the secret language of the message to the earthquake. I am in Tangshan earthquake, once to write a letter to the President of China, which has written the people rich, like the sugar mountain fell down, and today China is really rich country strong.) 地震发生后, 地壳内物质受到不同 的高温高压的转化, 就进化出不同的结果。 如那 些地下水被转化出'混合烃'油。 同被高温击碎的 岩石进行了合成,再经自转不匀速的 能量进一步拌 和加工,就可在绝对封闭静置环境状态下,使岩石 进化成能燃烧的'石头'煤炭来,而一些没有被高温 击碎的岩石, 化合物'混合烃'油就不易进入或少进 入, 就夹 在煤炭中为阡石。 如果是浅表性地震, 岩石层内所吸收到地下水转化出化合物'混合烃' 油就少,煤碳的质量就差。而深度地震煤碳质量就 好。 或转化出石油就多。而且这个地 区就像聚宝 盆似地加工场,源源不断热气流顺沿活动缝向这个 冷地区运动到极限时,就 又转化复制出了更多'混 合烃'油的石油,相对来说开釆量平衡,就取之不完、 用之不尽。这才是真正煤碳和石油的起源"。(After the earthquake, the crust of the material by different high temperature and high pressure transformation, the evolution of different results. Such as those groundwater being converted to 'mixed hydrocarbon' oil. With the high-temperature crushed rock for the synthesis, and then by the rotation of the energy is not even further mixing processing, can be absolutely closed in EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September, 2017 | Paper-2 16 the static environment, the rock evolved into a burning 'stone' coal, and some have not been High-temperature crushed rock, compound 'mixed hydrocarbon' oil is not easy to enter or less into the folder in the coal for the Qiangian. If the superficial earthquake, the rock layer of ground water into the compound into the 'mixed hydrocarbon' oil less, the quality of coal is poor. While the depth of the earthquake coal quality is good. Or to convert more oil. And this area is like a cornucopia-like processing field, a steady stream of hot air along the activities of sewing to the cold area to the limit, they converted and copied more 'mixed hydrocarbon' oil oil, relatively open Balance, to get through, with the endless. This is the real coal and the origin of oil. ") 如果这个地壳内运动转化出不同的高温高压, 就转 化出不同的物质。如唐山地区 7660 余年和一万四 千八百余年的前两次大地震后,地震波及地区内地 壳板块岩石遭到 强大地震能高温击碎,又同那些地 下水被高温转化出的混合烃油进行了合成,就转化 出 几千公里以上的大煤矿。 若转化出更加高的温 度, 就将地壳更深处一些物质就转化出如 金子等 重金属,或其它质量的矿物质"。了解地震能之后, 发现它功大于过。你看我们地球上煤碳存储量多雄 厚,幅原多辽 阔,请问世界上哪有这么多地区、有 那么多树木沉积到地下而孵化成煤碳呢?再说其它 星球上没有树木也存有大量煤碳矿藏。 (If the movement of the crust into a different high temperature and pressure, to convert different substances. Such as the Tangshan area more than 7660 vears and 14,800 years after the first two major earthquakes, the earthquake affected areas of crustal plate rocks were strong earthquake energy crushing, but also with those groundwater is high temperature conversion of mixed hydrocarbons Oil for the synthesis, to transform thousands of kilometers of large coal mines. If the conversion of a higher temperature, the crust will be deeper in some of the material on the transformation of such as gold and other heavy metals, or other amount of minerals. After understanding the earthquake energy, it is found that it is greater than the past. You see our earth on the coal storage capacity of how strong, the original width of the vast, how can there be so many areas in the world, there are so many trees deposited to the ground and hatch into coal? Besides there are no trees on the other planet there are a lot of coal mineral deposits.) 同时, 地震过程中大量的地幔热能不断向地壳外部扩散直 冲天空,必然形成如暴雨 或干旱的异常天气。 当 大量的暴雨降落在地震区域内, 地壳岩石圈层内, 不断受地面水 和地下水袭击降温,从而再一次被高 温、高压等激活地震能的爆发。你看台湾那年发生 了大地震, 第二年下了场大雨后又发生了约6点8 级大余震"。 (At the same time, a large number of earthworms in the process of earthquakes continue to diffuse into the sky outside the crust, and inevitably form abnormal weather such as rain or drought. When a large number of heavy rain fell in the earthquake

area, the crustal lithosphere, constantly by ground water and groundwater attack cooling, and thus once again by high temperature, high pressure and other activities to activate the earthquake outbreak. You see Taiwan that year had a major earthquake, the second vear after the rain and then occurred about 6 o'clock a large aftershocks) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 |September,2017 | Paper-2 17 当然, 我们不能凭一 点点经验和信息,就说某时某刻在某某地方发生多 少级地震。你要知道地震的预报要比天气预报难得 多。它也是在不规则合力运动作用下,还必须在 事 物发展的统一地中有一定强度才能产生地震,有时 甚至产生不了,这是什么原因? 这 可能是合力其中 一个外力因素没有形成,如地球自转不匀速周期已 到突然降慢,离心力 下降造成合力不统一,因此就 产生不了地震。或因地下水流入地壳内太多降温、 降压就 产生不了大地震。所以,我听别人吹美国和 苏联人能准确预报地震,我就发现,个别中 国人只 会为外国人吹牛皮,可外国人就是不争气,他们也 不能准时预测在某时某地发生 地震。可以这么说, 不把先进的地震仪器放入地下,和了解地壳内结构 承受力和板块运 动状况及存有那些矿物质, 再同 地面上各种作用力数据结合,特别这个地区板块位 移运 动的速度快慢,产生地下水和温度变化及磁场 变化等结合总结,就不能准确预报地震或 震级。 (Of course, we can not rely on a little bit of experience and information, say a certain moment in a certain place how much earthquake occurred. You have to know that the forecast of the earthquake is much harder than the weather forecast. It is also under the action of irregular forces, must also be in the unity of things in the development of a certain intensity in order to produce earthquakes, and sometimes even can not produce, what is the reason? This may be a force in which one of the external factors did not form, such as the Earth's rotation is not uniform speed cycle has suddenly slowed down, centrifugal force caused by the unity of force is not unified, so can not produce the earthquake. Or because the groundwater into the crust too much cooling, buck can not produce a large earthquake. So, I listen to others blowing the United States and the Soviets can accurately predict the earthquake, I found that individual Chinese people will only bragging for foreigners, foreigners is not live up to expectations, they can not predict on time some time an earthquake occurred. It can be said that not the advanced seismic instruments into the ground, and understand the structure of the crust and plate movement and the existence of those minerals, and then with the ground on a variety of force data combined, especially the regional plate displacement movement Speed, resulting in groundwater and temperature changes and magnetic field changes

combined with the summary, can not accurately predict the earthquake or magnitude.) 我们俩可不能 大意,在这个不规则合力运动中产生的自然,当你 通过先进仪器认真 观察它并不自然。它们有它们的 运动形式和生存规律,它们之间配合得总是那样默 契, 当它们以为大势已去不能形成合力时,就悄悄 地各奔东西,让地震能破坏的岩石在月壳 内部,在 新的不规则合力运动中,产生新的物质和新的原子。 如那些地下水被转化出不 含水的'混合烃'油及原 子中不同元素,同被高温破坏击碎的岩石进行了合 成,再经自转不匀速的能量进一步拌和加工,就可 在绝对封闭静置环境状态下,使岩石进化成能燃烧 的'石头'煤炭来,而一些没有被高温击碎的岩石, 化合物'混合烃'油就不易进入或少进入,就夹在煤 炭中为阡石。这才是真正煤碳起源"。(The two of us can not take care that the natural nature of this irregular force movement is not natural when you observe it carefully through advanced instruments. They have their EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 September,2017 | Paper-2 18 form of movement and the law of survival, they are always so tacit understanding, when they think the trend has not been able to form a joint force, quietly go their separate ways, so that the earthquake can damage the rock inside the shell, in the new Irregular forces move to produce new substances and new atoms. Such as those groundwater is converted into non-waterous 'mixed hydrocarbon' oil and different elements in the atom, with the high temperature destruction of broken rock synthesis, and then by the rotation of the energy of non-uniform mixing further processing, can be absolutely closed in the static Under the state of the environment, the rock evolved into a burning 'stone' coal, and some rocks that were not crushed by high temperature, the compound 'mixed hydrocarbon' oil was not easy to enter or enter, and was caught in coal for the earth. This is the real coal origin. ")"照你这么 说, 地壳内到处都有煤炭了。""那是不可能的, 必须在一定范围,如地震带或板块活动缝周围地区 较多,而在地震带地区岩石和其它方面不规则合力 还必须具备转化产生煤的条件。""不具备转化产 生煤的条件,这个地区就什么物质都没有了。"话 不能这样讲,自然界不规则的合力运动,确实是一 个了不起的大发明家,不同质的合力,在事物发展 的统一场中可以转化出不同质的结果。你看地震能 本事多大呀,它所波及的地区十分广阔,虽然它一 次次佘震消耗了它质 量, 使地震逐渐减弱和消失。 ("As you say, there is coal everywhere in the crust." "It is not possible, there must be a certain range, such as seismic belt or plate active seam around the area more, and in the seismic zone rock and other aspects of irregular combination must also have the conditions

for the conversion of coal. "Do not have the conditions for the production of coal, the region on what matter are not." "Words can not say that the nature of the regular force of movement, is indeed a great inventor, different quality together, in the development of things Unify the field can be transformed into different quality results. You can see how much energy the earthquake ah, it spread the region is very broad, although it is time and time again consumption of its quality, so that the earthquake gradually weakened and disappeared.) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 September.2017 | Paper-2 19 但那些被推挤摩擦产生 出高温高压熔液,或地震后扩散的热气流,当冲向 地壳内壁 的顶部,是再从顶部向两端扩散发生加速 旋转向前。当加速旋转中被复制出更多能量极 限 时, 就发生了余震。因那高温高压气旋团向低温地 段运动时,也像地面降雨地区的规 律一样, 当加 速前进在特定段地区和时间,才能被推挤摩擦发热 和复制出更多地下水去 扩展它的地盘,甚至加速运 动几百公里外才能发生強余震。它对地下各种物质 的转化确 实起到了一定作用。它如果是浅表性地 震,岩石层内原子所吸收到化合物'混合烃'物质 就少,煤碳的质量就差。而深度地震煤碳质量就好。 或转化出石油就多。而且这个地 区就像聚宝盆似地 加工场,源源不断热气流顺沿活动缝向这个冷地区 运动到极限时, 就产生了更多地下水就被不断转化 出'混合烃'油,使它在地下深处被系统不断复制出 更 多石油,相对来说开釆量平衡,就让你取之不完、 用之不尽。或地壳内不同地段物质被 不同高温高 压,还转化出不同如金子等重金属物质机会也多"。 (But those who are pushed to produce high temperature and high pressure melt friction, or afterthe earthquake diffusion of hot air flow, when the rushed to the top of the crust wall, from the top to the two ends of the proliferation of accelerated rotation forward. Seismic aftershocks have occurred when more energy limits are replicated in accelerated rotation. Because the high temperature and high pressure cyclone movement to the low temperature area, but also the same as the law of the ground rainfall area, when accelerating forward in a specific section of the region and time to be pushed friction heating and copy more groundwater to expand its site, or even Acceleration of movement hundreds of kilometers to the occurrence of strong aftershocks. It has a certain role in the transformation of various substances in the ground. If it is superficial earthquake, the rock layer of atoms absorbed by the compound 'mixed hydrocarbon' material is small, the quality of coal is poor. While the depth of the earthquake coal quality is good. Or to convert more oil. And this area is like a cornucopia-like processing field, a steady

stream of hot air along the activities of sewing to the cold area to the limit, it produced more groundwater was constantly converted to 'mixed hydrocarbon' oil, so that it underground By the system constantly copy more oil, relatively open balance of open, let you get through, with endless. Or different parts of the crust material is different high temperature and high pressure, but also into different metals such as gold and other heavy metal material opportunities are more.) "这么说, 地震过程是怀育产生新的物质过程。" "可以这么说,了解利用地震能之后,发现它功大于 过。没有板块位移运动产生出高 温高压和不匀速运 动的合力加工,你再多树木在地下也进化不了煤碳。 你看我们地球上 煤碳存储量多雄厚,幅原多辽阔, 请问世界上哪有这么多地区、有那么多树木沉积到 地 下而孵化成煤碳呢?再说其它星球上没有树木 也存有大量煤碳矿藏。 ("So, the earthquake process is to produce new material processes." "You can say, understand the use of seismic energy, and found that it is greater than the power of the plate displacement movement to produce high temperature and pressure and uneven movement of the joint processing, you more trees in the ground can not evolve coal. How much of the world's reserves, how many trees are deposited to the ground and hatch into coal? Besides there are no other trees on the planet there are a lot of coal and mineral deposits.) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 20 而现在,这些 地面水和地下水,在万有引力和向心力、重力作用 下,它们也悄悄向 被地震破坏得已四分五裂的岩石 层上流去,水到之处岩石层内发出滋滋的冷却降温 声, 蒸汽越积越多, 拌和着地壳内压力明显再度增 高, 又形成的气旋团加速复制力的气旋团 也膨胀 增大,渐渐地使地壳地面又被这作用力高高抬起。 这种每天夜两时后地核推挤摩 擦地幔内壁转化出 热气流又乘虚进入地壳内, 使不规则合力又在水的 诱发下重新合成产生转化。这是解说需要的一种力, 主要是地壳内一个半月时,地下热气旋团就可在推 挤 摩擦作用力积蓄下,也会使地下水再一次被地壳 内转化出的高温、高压等反应变成'混 合烃'。这个 '混合烃'不断被高温高压力复制到极限时, 或受到 了其它如强气流冲撞等, 便发生了'混合烃'雷霆万 钧大爆炸。 地壳承受不了这个极限, 就发生四至六 级以上余震, 你听, 地壳内叮叮咚咚的爆裂撞击 声又响个不停,其声如击鼓,大地也再度发生摇晃 和 变形, 地面错位变形也更加剧了。"(And now, these ground water and groundwater, in the gravitational and centripetal force, the role of gravity, they are quietly destroyed by the earthquake has been fragmented rock layer on the flow of water to the rock layer issued a rustling cooling sound, steam Piled up

more, mixed with the crust pressure was significantly increased again, and the formation of cyclone regiment to accelerate the replication of the cyclone group also increased, gradually to the crust ground and this high lift. This night after two o'clock in the night to push the friction mantle wall into the hot air and take the virtual into the crust, so that the irregular force and induced in the water under the re-synthesis of conversion. This is to explain the need for a force, mainly within a half months of the crust, the underground hot cyclone group can push the friction in the accumulation of force, but also make the groundwater once again by the crust into the high temperature, high pressure and other reaction Into a 'mixed hydrocarbon'. This 'mixed hydrocarbon' is constantly being replaced by high temperature and high pressure to the limit, or by other such as strong air collision, etc., it took place 'mixed hydrocarbon' thunderbolt big bang. The crust can not withstand this limit, the occurrence of four to six or more aftershocks, you listen to the crust bite pound pound bursts of sound and ringing, the sound of drums, the earth also occurred again shake and deformation, ground dislocation deformation Also more exacerbated. ") "我 的乖乖,从地震到现在有近年把时间,余震还这么 厉害,可是没有一次超过主震,这是什么原因?" ("My obediently, from the earthquake to the present in recent years the time, aftershocks are so powerful, but no one over the main shock, what is the reason?") EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 Paper-2 21 "你要知道地震的强度主要受三个方面制 约,一、 地壳板块的强度和板块内存在什么 样原 子质量,又划分三个因素:内部的强度、湿度和封 闭性能;二、地核和强气流冲入地壳内数量和温 度和高低; 三、内部合力包括自转不匀速的离心力 向心力推挤摩擦大小,以及意外能量补充的多少决 定强弱,时间长短和对自然界破坏程度。例如,我 们地球陆 地特大地震周期各个地区有点不一,但总 的大约发生在太阳黑子最多年、和地球围绕自 己的 倾斜极转最快年、及自转不匀速最快年统一机遇时 每约 33 年左右一次,并有两年 连续发震期还向世 界其它地震带区位移。其实这一年只快了一秒钟左 右,全世界地震就 多发生大震几千次,而且强度也 相对增大,各种灾害增多,造成这一年多死多少万 人。并且地壳深处推挤摩擦的作用力不等,转化出的 页岩油也是每约33年左右一次周期性有增多的现象。 这时科学家就可根据地球上地震发生在'海洋壳'还 是'陆地壳'的震级强弱。和世界其它 地区是否地震 后, 也发生了特大旱灾等以上各种数据结合。去依 次乘以当时貭量的大小、作用力、加速度、 时间及 地利条件, 计算地壳内形成的气旋团平均每天约以 15 公里左 右, 从震中加速顺沿活动缝向前推进。

还要计算地壳若是赤道附近平均每天相对运动 5 米地幔上部,所产生的推挤摩擦发热的温度,特别 震级强时地壳内形成像龙卷风那种气 旋团,内部更 加发生了一次次将质量加速复制和转化、再加速复 制和转化复制,高温高 压气旋团复制到力极限约 1 个半月至两个月间时, (震级特强时 25 天左右, 或气旋团向 浅表层约 6 公里运动,发大余震的时 间更短)地壳强度承受不了极限,将发生像汽车轮 胎冲气爆胎式的,原主震级越大余震级越大的余震。 这样知它余震震级、地点、 时间好 作防震或防治 工作了。并还可类推它下一次大地震将移师至何地 发生和震级。或知余震, 强震等是否减弱和消失。 ("You want to know the strength of the earthquake is mainly affected by three aspects, one, the strength of the crust plate and plate what kind of atomic mass exists, but also divided into three factors: internal strength, humidity and closed performance; The amount of air into the crust and the number and temperature and height; Third, the internal force, including the rotation of non-uniform force centrifugal force to push the size of the friction, and the number of unexpected energy to determine the strength of the length of time and the degree of destruction of nature. for example, The major earthquakes are a bit different in each region, but the total occurs roughly in the sunspots for the most years, and the earth revolves around its own tilt to the fastest year, and the rotation is not even fastest when the annual opportunity is about once every 33 years There are two consecutive years of earthquake also to the rest of the world earthquake zone displacement. In fact, this year only about a second or so, the earth's earthquakes occurred more than a thousand times, and the intensity is relatively increased, a variety of disasters Increase, resulting in more than a million years of death, then scientists can be based on the Earth's earthquake occurred in the 'ocean shell' or 'land crust' Grade strength. Whether the earthquake and after the rest of the world, has also undergone a severe drought, etc. All of the above data in combination. And then multiply the size, force, acceleration, time and geography conditions of the prevailing amount. The calculated cyclone formation in the crust is about 15 km per day, and is accelerated from the epicenter along the movable seam. But also to calculate the crust if the average relative to the equator near the daily movement of 5 m upper mantle, the resulting squeeze friction heating temperature, especially the strong magnitude of the crust in the formation of a tornado that cyclone group, the occurrence of a more time to accelerate the quality of replication And the transformation. re-acceleration replication and conversion replication, high temperature and high pressure cyclone mass copy to the force limit of about

1 and a half months to two months, (magnitude particularly strong 25 days or cyclone to the shallow surface of about 6 km movement, Large aftershocks of the time is shorter) crust strength can not withstand the limit, will occur like car tires burst puncture type, the original main magnitude of the larger aftershocks higher aftershocks. So that the aftershocks of the magnitude, location, time for the earthquake or prevention work. And can also be analogous to what the next major earthquake will move to where and magnitude. Or know aftershocks, strong earthquake, etc. are weakened and disappeared.) EPH -International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 22 因地壳内释放出高温直冲天空后, 形成 某一地区旱灾气侯。 也释放掉地球内部热气 流复 制地下水能量了,就不能形成像龙卷风那种气旋团 来自我复制力过程或规律性。或 发生特大旱灾会发 生特大地震的前兆。或地壳内释放出高温冲天空后, 从高空向下加速 向心环绕, 产生出强大的热气旋 团加速向前方运动, 就会发生另一地区特大涝灾。 如江苏地球自转不匀速五年半最慢年八月中旬前雨 水多,十月中旬后甚至会干旱时。最快年雨水少, 其中三年防汛意思是防上流洪水年。特大旱涝还要 结合地球处于太 阳自转不匀速周期和公转周期中 什么时间,甚至还要知道银河系自转不匀速周期和 公转 周期。这时就更准确预报江苏省干旱雨水多少 时间, 还能知某一地段下雨某一地段不会 下雨, 以及全国各地每年干旱和雨水多少的时间表。因南 方气侯位移每年向北方作周期 不匀速运动。大体上 最慢年南方涝北方旱,最快年北方涝南方旱走势。 (Due to the release of high temperature in the crust into the sky, the formation of a regional drought climate. But also the release of the Earth's internal hot air to copy groundwater energy, and can not be formed like a tornado that cyclone from the process of my copy force or regularity. Or the occurrence of large drought will be a precursor to the earthquake. Or the release of high temperature in the crust after the sky, from the high-altitude down to accelerate to the heart around to produce a strong hot cyclone to accelerate forward movement, there will be another area of large floods. Such as Jiangsu Earth rotation uneven speed five and a half years the most slow in mid-August before the rain, even in mid-October after the drought. The fastest annual rain less, of which three years of flood control means anti flood upstream years. Especially the drought and water should be combined with the Earth in the sun rotation speed cycle and the cycle of what time, and even know the Milky Way rotation speed cycle and the cycle of rotation. At this time more accurate prediction of Jiangsu Province, how much rain and rain time, but also to see a lot of rain in a lot of lots will not rain, as well as the annual

drought and rain across the country how much the timetable. Due to the south of the climate shift to the north every year for the cycle of nonuniformity movement. Generally the slowest south of the northern floods, the fastest northern drought in the north drought trend.) 虽然地下水和地面水又重新激活了 各种力的合成,但地壳内岩石圈原子遭到明显长 期 地震能破坏而大量减少, 地幔处所受向心力和离心 力推挤摩擦发热积蓄的高温已被释 放掉,再产生出 这种大能量还需一个过程和漫长时间。同时再次下 落的岩石层不能直接 接触熔岩高温,因震碎的岩石 破碎层已隔开下落冰冷的岩石块;其二、被地震能 破坏的 岩石圈密封性能已大大减弱; 其三、强大的 地震能加大加快了板块位移运动速度,原来 需几 十、几百甚至几万年才能达到,而经这一波折,只 需几个月、最多几年就能使地壳 板块的位移错位封 住地幔活动缝口,或使活动缝口越来越小。 (Although groundwater and ground water reactivate the synthesis of various forces, the lithosphere atoms in the crust are destroyed by significant long-term earthquakes, and the mantle is driven by centripetal force and centrifugal force. The high temperature has been released. And then produce such a large energy need a process and a long time. At the same time again the falling rock layer can not directly contact the lava high temperature, because the EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 23 shattered rock crushing layer has been separated from the cold rock blocks; the second, by the earthquake can damage the lithosphere sealing performance has been greatly weakened; Third, the strong earthquake Can increase the speed of plate displacement movement, the original need to be dozens, hundreds or even tens of thousands of years to achieve, and by this twists and turns, just a few months, up to several years can make the displacement of the crust plate displacement mantle Move the seam, or make the moving seam smaller and smaller.) 在地面上我们可 以直接看到地震发生后,地面发生大的错位变形和 产生地裂缝等等 奇异地貌。这样,由两种作用力推 挤摩擦发热的熔岩或地核逃逸到地壳内也相应在减 少。特别地壳内部这时最高温度已下降到八百度不 到,向地壳外释放。地壳的封闭性能也大 大减弱, 所以余震是超过不了主震的。 同时, 地震发生在 地球自转最快时, 而现在前后算起来已有一年多时 间, 地核质量 在速度极限时已被系统复制不出更 多力,就在惯性中向自转极收缩做降速运动, (如 地 球的不匀速周期约五年半,复制出的力能仅使活 动板块内发生六级左右小震)。这么一来, 地震 所需要的合力全部受到限制,就是有些地下水、地 面水也激活不了原子内产生 更多离心力,来发生大 地震了。更何况大量的原子被引爆,重新聚合产生 一个个新原子 和加大原子内发展的力,还需一个相 当高温高压去复制合成进化过程,因此地震将逐步 减少、减弱和消失。" (On the ground we can see directly after the earthquake, the ground caused by large dislocation deformation and produce ground cracks and so strange appearance. In this way, by the two forces to push the friction heat of the lava or the core to escape to the crust is also correspondingly reduced. Especially inside the crust at this time the maximum temperature has dropped to less than 800 degrees, to the outside of the shell. The crust of the closed performance is greatly reduced, so aftershocks are more than the main shock. At the same time, the earthquake occurred in the Earth's rotation the fastest, and now it has been calculated for more than a year before and after the time, the core mass in the speed limit has been the system can not copy more power, in the inertia of the self-rotation to shrink Movement, such as the Earth's uneven period of about five and a half years, the ability to reproduce only the active plate within the six or so small earthquake occurred). In this way, the earthquake required by all the force is limited, that is, some groundwater, ground water can not activate the atom to produce more centrifugal force, to a major earthquake. Not to mention a large number of atoms detonated, re-polymerization to produce a new atom and increase the development of the atomic force, but also a considerable high temperature and pressure to copy the synthetic evolution process, so the earthquake will gradually reduce, weaken and disappear.")知道了地震的起因,现在中国地震专 家们经多年实践,采取各种的预报方法: 如简 称 "以震报震"。用地震活动的空间、时间、强度的变 化来预报地震三要素的一类方法。 包括波速比、 b 值、围空、条带、统计预报等。目前,以震报震的 方法越来越得到地震 工作者的重视,常作为综合分 析预报的主要依据之一。一个是测量水氡的方法在 临震的时候会有大的波动而且波动越大 地震等级 可以说 越高 还有一种方法是检测磁偏角也是根据 波动来判断。还有一种不太确定就是根据天气 EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 Paper-2 24 每一年的干旱程度来定一类方法。包括 次波横波的波速比、 b 值、围空、条带、统计预报 等。二、地震前兆观测:根据地震前兆监测设施所 提供的资料,经过一定的处理,提取 异常,预报地 震。常见的前兆监测手段有: (Now the cause of the earthquake, and now China's earthquake experts after years of practice, take a variety of forecasting methods: such as the abbreviation "to shock the earthquake." A method of predicting the three elements of an earthquake by the change of space, time and intensity

of seismic activity. Including velocity ratio, b value, envelope, strip, statistical forecast and so on. At present, the earthquake shock method is getting more and more attention of earthquake workers, often as one of the main basis for comprehensive analysis and forecast. One is the method of measuring water radon in the earthquake when there will be a large fluctuations and the greater the fluctuation of the earthquake level can be said to be higher There is also a way to detect the magnetic declination is also based on fluctuations to determine. There is also a not sure that it is based on the degree of drought every year to set a class of methods. Including the wave velocity ratio of sub-wave shear wave, b value, envelope, strip, statistical forecast and so on. Second, the earthquake precursor observation: According to the earthquake precursor monitoring facilities provided by the information, after a certain treatment, extract anomalies, forecast earthquakes. Common precursor monitoring methods are:) 地下水观测、地形变观测、 电地场观测等。 三、宏观异常: 通过人的感官所能 发现的一类地震前异常现象。主要包括动物的习性 异常,地下水水位的涨落、水井翻花冒泡、浮油花、 变色、地 光、火球、果树重花等。大面积、短时间 内大量出现这类异常,是最准确的地震来临的 信 号。 相信随着地震科普知识和通讯设施的不断普 及,利用宏观异常预报地震的可能性 会越来越大。 虽然地震工作者经过长期艰苦实踐已找到了地震预 报的很多有一定作用的方法,可 以大幅降低人员伤 亡率,减少经济损失。但它还是要地震或火山喷发。 或有暴风暴雨久 旱等的大自然灾害要发生一次, 不管是那一种大自然灾害,都使人们生活环境受损 和造 成很大经济损失不可避免 因此,我对地震施 行几种去治的方法,它比地震预报更有效果。好比 谁人知道某天 某时生阑尾炎病,但我们用外科手术 将它提前开刀切除,就可免除后患一样少发生破坏 性或不发生地震。并且还能搞出许多其它经济效益 名堂来: (Groundwater observation, ground deformation observation, electric field observation and so on. Third, the macro abnormalities: through the human senses can be found in a class of pre-earthquake anomalies. Mainly including the habit of animal abnormalities, the fluctuation of the groundwater level, the wells flush bubble, floating oil flowers, discoloration, to light, fireball, fruit trees and other heavy flowers. Large area, a large number of short-term occurrence of such anomalies, is the most accurate earthquake arrival signal. It is believed that with the popularity of seismic science knowledge and communication facilities, the possibility of using macro anomalies to predict earthquakes is increasing. Although the earthquake workers have long been difficult to practice has found a lot of earthquake EPH

- International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 25 prediction - a method of action, can significantly reduce casualties and reduce economic losses. It is still an earthquake or volcanic eruption. Or a storm of drought and other natural disasters to occur once, whether it is a natural disaster, so that people living environment damage and cause great economic losses are inevitable Therefore. I have several ways to deal with the earthquake, it is more effective than the earthquake prediction. Like someone who knows a day when the appendicitis, but we use surgery to cut it early surgery, you can avoid the same as the occurrence of less destructive or no earthquake occurred. And also come up with many other economic benefits:) 一、我们要在地震带活动缝, 因这个地震带活动缝内,少则几年多则几十年还会 发生地震,甚至发生强烈地震(但最好远离原地震 如唐山震中心约 50 公里外处,这样 可以节约成 本)、原大断谷处、原中国地震带分布地势图上地 区、环形山脉周围、高大 山川脚下靠河流边, 面朝 东地段、长江沿线及在地震带上特别是人口密集的 大中型城市 等地段,均应在长 300 公里,宽一百 公里的地面上,每30平方公里(在人口密集居住 的地震带地区可适度密些),用石油钻机打直径四 十公分, 深三千米以上防震井, 常年 可试用罗平亚 教授发明的深井高温聚合物处理剂,和屏蔽式暂堵 技术将化学粘合剂,或 化学制冷剂向内投放降温降 压。或使地幔内活动缝被这粘合剂封住活动缝口, 进行可塑 性粘接不许高温熔浆进入地壳低温地区, 即使有少量高温熔岩进入地壳活动缝内震级不 会 大。或对地壳内进行除磁处理就不可能产生电磁波 能量,爆发出超強地震. 也不容易引 起原子内连琐 核聚变反应发生火山爆发或海啸。(First, we have to move in the seismic belt, because the earthquake zone activities within the seam, as little as a few years will be several decades of earthquakes, or even a strong earthquake (but preferably away from the original earthquake, such as Tangshan earthquake center about 50 km Outside the mountain, the mountains and rivers at the foot of the river. Densely populated large and medium-sized cities and other places, should be 300 km long, 100 km wide on the ground, every 30 square kilometers (in the densely populated areas of the earthquake zone may be more appropriate), with oil rigs hit forty Centimeters, more than three thousand meters above the earthquake wells, perennial can try Professor Luo Pingya invented deep well high temperature polymer treatment agent, and shielding temporary plugging technology will be chemical adhesives, or chemical refrigerant inward discharge cooling pressure. Or make the active slit in the mantle seal the active joints, the plastic bonding does not

allow high temperature frit into the crust low temperature area, even if a small amount of high temperature lava into the crustal activity seam magnitude is not large. Or demagnetization within the crust can not produce electromagnetic energy, the outbreak of a super earthquake.) EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 26 现 在发生了,也照样可以在震中周围两端 200 公里内 处, (就像扑灭森林大火砍伐 树木为隔火墙一样。 但必须地震发生 20 天内完工投入使用。)顺沿地 裂缝或活动缝内 深处多投施放化学制冷剂。长时间 内万有引力和向心力、 重力也会将化学制冷剂, 吸 入 地幔板块活动缝内.。或用大液压泵压入板块活 动缝内,最好越深越好,多投放化学制 冷剂或隔温 材料降温降压,阻止那些高温液熔浆的热气旋流体 向四周蔓延,或迫使热气 旋流少进入甚至不进入, 以便改善地壳内环境少发生余震和强震。(It is now possible, and it can be done within 200 kilometers of the epicenter around the epicenter (like the felling of forest fires and cutting trees as a wall, but it must be completed within 20 days of the earthquake). At the cast more cast chemical refrigerant. For a long time gravitational and centripetal force, gravity will also be chemical refrigerant, inhalation of mantle slabs. Or with a large hydraulic pump into the plate moving slit, the better the deeper the better, put more chemical refrigerant or insulation material cooling pressure, to prevent those high temperature liquid melt hot cyclone fluid to spread around, or forced hot cyclone Flow less into or even not to enter, in order to improve the environment within the crust less aftershocks and strong earthquakes.) 这种提前进行投放化学制冷剂 处理、或活动缝可塑体粘合封闭处理或润滑降温降 压 处理,有利于改善地壳内运动环境的质量,延长 地球寿命。同时还可以大大降低地震能 的破坏和降 低气候增暖,及改善一些地区少发生特大旱灾后, 再发生特大涝灾的机会。 (This advance of chemical treatment of chemical treatment, or movable joints of plastic paste closed treatment or lubrication cooling step-down treatment, is conducive to improving the quality of the environment within the crust to extend the life of the Earth. But also can greatly reduce the damage to the earthquake and reduce the climate warming, and to improve the situation in some areas after the occurrence of large drought, and then a great opportunity for floods.) 二、也可在板块活动缝特别 是自转快时,向北极方向推移动的地下热气流点上, 和自转慢时向南极方向推移动的地下热气流点上, 打防震井,【当然寻找这两个热气流 经过的点上可 能短时间找不到,就在活动缝最狹窄或最弯处打防 震井也有效果,【就像 中医金针打到环跳穴位效果 才更好治病一样】以此为中心两边各约长 300 公

里、宽一 百公里内地段,也就是地震带区域,每 30 公里用钻探机钻打一口深 3 公里上、直经 40 公分 的深井,用一公厘米厚钢板圈成铁管,并在铁管周 围每平方分米处打一厘米直经 的孔,将铁管一节节 套连接到地面上(如 200 米就是岩石层,为了节约 成本在 200 米 连接)。为了提高防震能力便于好 打,用钻探机也可再向下钻 2500 米以上,口径可 改 为小些,这一部分就不一定需要用铁管连接了。 以后在铁管上边加铁盖,按装水泵按 装气压表或按 装真空机等。平时大量利用地下水和地下热能,当 强大的高温高压进入 地壳,它会自动排爆和预报地 震。 (Second, but also in the plate active joints, especially when the rotation is fast, to the direction of the North Pole to move the underground hot air flow point, and the slow rotation to the Antarctic direction of the underground hot air flow point, playing shock wells, of course, looking for this Two hot air through the point may not be found for a short time, in the activities of the most narrow stitching or bending the best place to play the earthquake is also effective, [just like the Chinese medicine lance hit the ring point of the effect of better treatment] This is about 300 km on both sides of the center, wide within one hundred kilometers of the lot, that is, seismic zone, every 30 km with a drilling machine drilling a deep 3 km, straight by 40 cm deep wells, with a centimeter thick steel Circle the iron pipe, and around the iron pipe per square EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 Issue-9 September, 2017 | Paper-2 27 centimeter to play a centimeter straight through the hole, the iron pipe section set to connect to the ground (such as 200 meters is the rock layer, in order to save costs in the 200 meters connection) The In order to improve the ability to prevent good shock, with drilling machine can also drill down more than 2,500 meters, caliber can be changed to smaller, this part does not necessarily need to use iron pipe connected. After the iron tube on the top of the iron cover, according to install the pump by pressing the pressure gauge or press the vacuum machine. Usually extensive use of groundwater and underground heat, when the strong high temperature and pressure into the crust, it will automatically detect and predict the earthquake.) 而且 还将地壳板块合久必分、分久必合的周期位移运动 的因果地震,所储存推挤扭 拉混合气旋流力的高温 高压,通过此透气孔一起释放掉或被真空机等抽掉, 减小因果地 震能的破坏程度,或能引导到地壳外排 泄就不会发生 7 级以上强震。并且根据各个井孔 下地质情况决定处理方法,如打到地质热点上时, 继可以人为技术配合,使地下更深处 质量高的物质 向它再输送热能量或物质所需的配料,让地下转化 出如金子之类的矿蔵。 也可在此地面上建温泉浴

室、地热发电站等,如打在矿泉眼上,就可经营矿 泉水综合开 发利用。或将地下水引导到地面进行水 循环冷却,来降温降压地壳内的温度,就能延长 发 震时间和降低震级,甚至永久发生不了地震或火山 爆发。 (But also the crustal plate for a long time will be divided into minutes of the cycle of the movement of the causal earthquake, the storage of the thrust of the gas mixture of the high temperature and pressure, through the ventilation holes together or by the vacuum machine, etc., Causal seismic energy damage degree, or can lead to the exclusion of the crust will not occur more than 7 strong earthquake. And according to the geological conditions of each well to determine the treatment method, such as hit the geological hot spots, the following can be man-made technology to make the underground more high-quality material to it to transport heat energy or material needed ingredients, so that underground Transform into a mine such as gold. Can also be built on this ground spa bath, geothermal power stations, such as playing in the eyes of the mineral, you can operate the comprehensive development and utilization of mineral water. Or to guide the groundwater to the ground for water circulation cooling, to cool down the temperature inside the crust, you can extend the earthquake time and reduce the magnitude, or even permanent earthquake or volcanic eruptions.)

三、抽真空法,将真空机装入地壳内,不断地 将地壳内也就是原子内不断增高的 高温高压排掉, 从而降低地震能的破坏和减少地震机会。 四、降温 法,不断地将地壳内降温。特别主震发生后,在板 块活动缝前方两边各约长 200 公里处, 深 3000 米以下,必须 20 天内完成后,不断大量向地壳深 处投放冷 气降温,或进行水循环冷却来降温降压。 就可减少高温高压再一次同地下水合成反应 下变 成'混合烃'引起的地震或大余震。请参看大科学家 王德奎揭秘'水变烃'或'水变油'秘密的文章就知奥 秘了。也可大量利用空气中热能和地下热能,海洋 热能,及大片植树造林,来减少地震机 会和降低震 级及降低了气候变暖等问题。 其次,不要在地震带 上搞大建筑群建设和水库。否则水库地面要做防水 漏水措施。不要在地震危险时搞大爆破作业,特别 是地下核武器爆炸。 EPH - International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 September,2017 | Paper-2 28 (Third, the vacuum method, the vacuum into the crust, the internal crust is constantly increasing the high temperature and high pressure discharge, thereby reducing the destruction of seismic energy and reduce the chance of the earthquake. Fourth, the cooling method, constantly cooling the crust. In particular, after the main shock occurred, in front of the plate on both sides of the

activities of about 200 km long, deep 3000 meters below, must be completed within 20 days, continue to pour a large number of cool air to the crust, or water cooling to cool down. It can reduce the high temperature and pressure once again with the groundwater synthesis reaction into a 'mixed hydrocarbon' caused by the earthquake or large aftershocks. Please see the great scientist Wang Dekui secret 'water change the hydrocarbon' or 'water change oil' secret article to know the mystery. But also extensive use of air heat and underground heat, ocean heat, and large trees afforestation, to reduce the chance of the earthquake and reduce the magnitude and reduce the climate warming and other issues. Second, do not engage in large-scale buildings and reservoirs in the earthquake zone. Otherwise the reservoir floor to do waterproof and water leakage measures. Do not engage in large blasting operations at the risk of earthquakes, especially underground nuclear weapons.) 对待发生七级以上強烈地震的强气旋流,也有可能 一个政权中各种运动和活动的气 流同天地运动气 流相结合的強弱,沿着基本定位的山脉河流及建筑 物的名称方向发出表 述。 就像人们见到家里亲戚 来了, 立即喊出是什么亲人的名字。 若是看见坏 人做坏事, 立即喊抓喊打一样的事, 以示提醒人 们注意。如文化大革命前中国邢台地区发生了特大 地震,以后正应了一些人在文化大革命运动中站在 批斗会场上, 就像刑台一样隨时会遭 到拳打脚踢 的批斗。后来粉碎四人帮前发生了唐山特大地震, 而且天上发生两次硕石雨,一次在吉林落下三颗巨 星, 第二年硕石星落常徳。 你看世界几万年来文 明史从未一年内 有逝世最大一二三位国家的领导 人。而且粉碎四人帮集团没死一个人一一吉林。二 十后 中国人民富起来就像糖山倒下来一一常德于 民。 (It is also possible that the strength of a variety of movements and activities in a regime, combined with the movement of heaven and earth, will be expressed in the direction of the name of the mountain and the name of the mountain. Just as people see the relatives of the family came, and immediately shouted what the name of their loved ones. If you see the bad guys do bad things, immediately shouting shouting the same thing to remind people to pay attention. Such as the Cultural Revolution in China Xingtai area before the earthquake occurred, after a number of people should be in the Cultural Revolution campaign standing on the battlefield, like the same as the sentence will be punched and punished. Later, smashing four gangs occurred before the Tangshan earthquake, and the sky occurred two times the stone rain, once in Jilin, three stars, the second year of stone stars down often DS. You see the world tens of thousands of years of civilization history has never died within one year the largest one or two countries of the leaders. And smash

the gang of four did not die one by one Jilin. Twenty after the Chinese people get rich like a sugar mountain down one by one Changde people.) EPH - 古人如清 朝时北京城里发生強烈地震,光绪皇帝用戎杀生或 放生多少日及烧大香求 苍天宽恕。去改悔气迷信的 方式方法作用太小,一切没解决清朝灭亡根本的问 题。但我 们可以根据信息好坏引伸出新的执政理念 和政策, 如強化传统中央集权制管理并以文化 治 国施仁政与民和社交,就可改变或减少如以前理论 或实际工作上的失误, 就能使社会 和谐、 安定、 繁荣少受经济损失等事发生。 若是个人, 就要对 自己近十几年来的工作方法自我总结,今后要处世 多中和多做善事, 还要做好各种防范思想准备, 就能将要发生的事减少到最小范围, 甚至能逢凶化 吉 啦。 以上这些可以防震治震及减低地震对国家 和个人生命财产的破坏及减少损失。仅供 参考。 (The ancients such as the Oing Dynasty when the city of Beijing, a strong earthquake. Emperor Guangxu Rong Rong killed or released how many days and burn incense to forgiveness. To change the way of repentance superstition method is too small, all did not solve the problem of the demise of the Qing Dynasty. But we can according to the information is good or bad to introduce new ideas and policies, such as strengthening the traditional centralized management and cultural governance Shi Renzheng and people and social, can change or reduce the previous theoretical or practical work errors, Can make social harmony, stability, prosperity less economic losses and other things happen. If the individual, it is necessary to self for nearly ten years of self-summary of the work methods in the future to do more and more good things, but also do a variety of preventive thinking to prepare, will be able to reduce the matter to the minimum, Every good luck. These can prevent earthquake and reduce the damage to the state and personal life and property and reduce the loss of the earthquake. for reference only.).

## 作者简介:

孙纯武(1948年-),男(汉族),中国江苏省扬州市, 主要从事研究自然科学等; 作者声明:以下文章我保证是此作品的著作权人, 单位名称:江苏省扬州三力电器集团有限公司 电子信箱: yzscw0514@163.com qq号1465158578 微信 17306271565

11/18/2018

#### Author:

**Sun Chunwu** (1948 -), male (Han nationality), China Yangzhou City, JiangsuProvince, mainly engaged in the study of natural science; Author statement: The followingarticle I guarantee is the copyrightowner of this work, Name of the unit, Jiangsu Yangzhou Sanli Electric Appliance Group Co., Ltd E-mail:

Sann Electric Appliance Group Co., Ltd E-mail: yzscw0514@163.com qq number 1465158578 微信 17306271565

# 参考文献:

- 《宇宙、地球和大气》第一分册(美 1 阿西摩夫著王 涛、黔冬等译)。科学出版社 1976 年。
- 《唐山地震之迷》 熊承堃刘良俊著《太极子物理学初 论》。重庆出版社。
- 2012 年美国自然科学杂志《太极话天下》小说和文章 发表学术领域竞技场。
  http://www.sciencepub.net/academia/aa2012suppl并单击"全文中国地震论坛网上那个地震预报的农民专家 李传芳。
- EPH International Journal of Applied Science ISSN: 2208-2182 Volume-3 | Issue-9 | September,2017 | Paper-2 30

#### **References:**

- 1. "The universe, the earth and the atmosphere," the first volume (the United States 1 Asimo Wang Tao, Qian Dong translation). Science Press, 1976.
- 2. "Tangshan earthquake fans" Xiong Chengkun and Liu Liangjun 's "The Theory of Taijizi Physics". Chongqing Publishing House.
- 3. 2012 American Journal of Natural Science, "Tai Chi word world" novels and articles published academic field arena. http://www.sciencepub.net/academia/aa2012suppl and click "Full text." China Earthquake Forum online that earthquake prediction of farmers expert Li Chuanfan.