

**Resolutions of the Global Energy Parliament
“Sound and the Living World”**

Paris, France
September 26-27, 2012



Submitted
by the

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Global Energy Parliament

ORGANIZED BY THE ISA VISWA PRAJNANA TRUST

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From:

Secretary
Global Energy Parliament

Dear Sir or Madam,

We are submitting herewith for your consideration a few suggestions approved by the Global Energy Parliament about the vast potential of sound energy in creating a sustainable world.

The 3rd annual session of the Global Energy Parliament met on September 26-27, 2012 at Paris, France, on "Sound and the Living World". The session was chaired by Dr. Kiran Vyas, Founder of Tapovan Centres for Ayurveda and Massage and former Attache to UNESCO. A number of participants spoke at the session with expertise covering Health, Education, Law, Science & Technology, and Economics.

Fourteen resolutions were drawn up and passed by voting during the session of parliament. The Global Energy Parliament has resolved to submit the following recommendations before every National Government as well as the relevant branches of the United Nations. We urge you to consider these creative solutions to problems facing all nations and sectors of society. A report of the session is also included.

Yours faithfully,

Dr. M.R. Thampan

Secretary

Resolutions of the 3rd Global Energy Parliament, September 2012

“Sound and the Living World”

1. The sounds of every type of matter, culminating in the fundamental “I particle,” should be studied closely in order to gain a greater understanding of the nature of the vibrations making up the matter of the entire universe.
2. Highly sensitive equipment should be developed for the purpose of detecting particles that travel at speeds much greater than the speed of light, in order to arrive at the level of the I particle (“I plane”). Governments, agencies and institutions such as the UN, NASA, and CERN should be requested to take up the project.
3. Research on the chemical, molecular, atomic and sub-atomic sounds of 1) the human body and 2) medical treatments including modern allopathic practices as well as those categorized as “sound therapy” should be researched in order to arrive at a more balanced healthcare system.
4. An integrated medical practice is the need of the hour in all nations’ medical systems, including tailored programmes of allopathic, traditional and alternative care for all patients.
5. The sounds of the five elements should be more clearly understood by modern healthcare practitioners, starting with research into the I particle and its behaviour in the five elements.
6. Access to experiences of the positive and negative effects of sound on the body, through music or otherwise, should be promoted, along with the free expression of positive and balanced sounds for the betterment of self and society.
7. The role of sound in education should be more clearly understood, including both beneficial and destructive sounds of the teacher, environment, fellow students, lessons, music, etc. More emphasis should be placed on harmonizing the sounds to develop.
8. Teaching should be a vocation to impart knowledge for the evolution of one’s self and one another, rather than a profit-minded or objective approach. “Education for Total Consciousness” focuses on an integrated approach to objective and subjective knowledge – as well as the science of energy during the learning process (ref. GEP 2012 Resolution Number 7) and should be promoted to the Ministry of Education in different nations.

9. Greater emphasis should be given in education to redefining the human being as composed of the physical, intellectual, emotional, ego, ignorance and Consciousness planes. It should also be understood that the outer world, including family, society, environment, nation, world and universe, also have corresponding planes to the inner world of the individual. Harmonizing the inner planes with the outer planes should be the goal of every field of society, including education, politics, environmental science, etc.
10. It should be the responsibility of every nation's government to protect biodiversity and to take measures to restore the lost natural biodiversity.
11. A sound-to-electricity device should be developed in order to solve the current energy crisis in a humane, low-cost and environmentally friendly way.
12. The use of sound in agriculture should be more widely implemented, including holographic sound systems, proteodies, and techniques utilizing the electromagnetic energy (e.g., electroculture and magnetoculture) to support natural systems in agriculture and balance the environment.
13. More research into the short- and long-term effects on farmers, environment, consumers, ecosystems and economy from genetically modified organisms (GMOs) and biotechnology should be promoted, with the aim to find out a balanced agriculture where one part of the system—including the complex global economy—is not damaged.
14. Mindful of the 2011 United Nations resolution to make happiness an objective for the next millennium, socially minded business practices should be promoted and a new standard of success should be based not on profit or Gross National Product but on either happiness or service.

Report of the 3rd Global Energy Parliament
Held at the Adyar Theatre, Paris, France
26-27th September 2012

The third Global Energy Parliament was held in Paris on 26-27 September 2012 at Adyar Theatre. The function was inaugurated by Ms. Apoorva Srivastava, First Secretary (Press, Information and Culture) of the Indian Embassy in France, who represented His Excellency the Indian Ambassador to France. The session was opened with a song in praise of world peace by Ms. Mitchelee and Prof. Tran Quang Hai, two of the delegates to the Parliament. The opening song was also intended to highlight the theme selected for discussion by the Global Energy Parliament of 2012: “Sound and the Living World.”

Dr. Kiran Vyas, Chairman of GEP France, Founder of Tapovan Centre for Ayurveda and Massage, France, welcomed the distinguished personalities and GEP Members gathered for the third Session of the Parliament. The Chairman introduced Ms. Apoorva Srivastava from the Indian Embassy in France. He underlined the role that India was a country with a long tradition in promoting science and culture, and hence had a greater claim to initiate projects like the Global Energy Parliament for a global audience.

Ms. Srivastava, in the inaugural address, conveyed the Ambassador’s best wishes for the successful conduct of the session, and hoped this GEP would throw new light on many of the complicated problems faced by humanity.

In the keynote address, Mr. Velu “Paris” Viswanadhan, a renowned visual artist, expressed his appreciation and support for the Parliament, calling it a creative and necessary approach to problems being faced by modern societies around the world, in both developing and developed nations.

Dr. M.R. Thampan, GEP Secretary, in his presidential address, expressed his view that the great global contribution of this Parliament is bound to act as an integrating force and bring new insights on the relationship of every human being with his surroundings, as we understand the real meaning of the statement made by the Founder of GEP, Swami Isa: that real and positive changes comes from an integration of the objective and subjective aspects of knowledge.

Dr. Thampan explained to the enlightened audience the meaning of the great scientific theory propounded by Swami Isa—what has been called the “I theory.” Swamiji describes the

universe as a manifestation of energy, and our aim should be to balance its positive and negative qualities. Dr. Thampan likened the GEP's concept of energy balance, placed in a scientific context, to the Buddhist philosophical concept of the "middle path." He said that this method must be applied with greater scientific precision in all sectors of everyday life, all over the world.

Secretary Thampan finished by giving a report of the recent and upcoming activities of the Global Energy Parliament, beginning with an announcement of the 4th international meeting of the GEP proposed to be held at London during 2013. He reviewed the activities that are being conducted in Germany and India's National Centres, including research projects, public lecture series, public exhibitions, and meetings of National Energy Parliaments.

In the invocation address H.H. Swami Isa, Founder of the GEP, gave a presentation of his conception of energy, explaining the GEP's role in solving some of the crucial problems faced by humanity in the current global context. He remarked that mankind has always pursued the route to permanent happiness, but achieves only momentary glimpses of what it wants to achieve. In order to attain permanent happiness, the obstacles that stand in the way have to be cleared. Swamiji categorized these problems into five types: physical, emotional, intellectual, ego, and ignorance. The great vision of the Global Energy Parliament is to bring together specialists from different countries as Members of Parliament, in a spirit of universal brotherhood, to discuss about global problems and their solutions. Swamiji added that the formal Resolutions of this Parliament, improved through debates and discussions, could be submitted to country leaders of different nations and international organizations for necessary action.

Swamiji suggested that to build a positive society, we must first be able to develop better health, better thinking, positive action and harmony among human beings at the level of the individual. This development can be achieved through the use of scientific logic and true wisdom. Swamiji reminded the members that his "I theory," could be a real guide for taking decisions about the way human problems are to be solved. He stated that a balance can be attained only through a better understanding and through researching the only truly existing fundamental particle, the "I particle." This basic "building block" carries the potential to get converted into all other forms of matter in the universe—through appropriate changes in the positive, negative or neutral charge, changes in wavelength, and changes in frequency.

H.H. Swami Isa presented three proposals to the GEP explaining the conceptual implications together with his comments on the practicability of using sound for the improvement of society:

- Swamiji, in his address, stated that scientific study of space and sound will help to bring about a potential change in the global environment, as he looks upon sound as the quality or expression of space. Each vibration has a sound, and as vibrations are omnipresent in the universe, sound is also omnipresent. Thus through the sound, anything and everything can be analysed and changed. Greater focus in scientific research must be given to understanding the makeup of space. Swamiji postulates that space is composed of a certain particle, called the Subtle Space particle or S^∞ particle, which travels at the speed of light to the power of 1,000 or $(3 \times 10^5)^{1000}$ km/sec. These are composed of millions of fundamental particles, "I particles," which are in a state of constant repulsion in space. Once these particles, and the sounds of all matter in the universe are understood with greater clarity, changes can be effected at the most basic level. Swamiji emphasized the need for scientific research establishments like NASA, CERN and other laboratories to put effort into building technologies which can analyze matter travelling at much higher speeds than the speed of light.
- Studying sounds in all fields can help to effect the most potent changes, since it is the subtlest medium of interaction. Swamiji feels that a very important field is education, where the learning process is inseparable from the use of spoken and written sounds. Studies ought to be conducted about the effects of all world languages during the learning process, and understanding the efficacy of written versus spoken sounds in both transmitting information (as the teacher) and it (as the student). Moreover, the types of sounds uttered in learning should be categorized according to positive sound energy and negative sound energy, so as to understand which sounds should be used during teaching, and their effects upon the students' physical, emotional and intellectual energies.
- As the energy crisis an increasingly worrisome problem worldwide, Swamiji suggested that engineers should find a solution by converting sound energy into electricity. In the present-day scenario of new technologies and new materials, Swamiji feels that the old limitations of sound energy are not holding true

today, and should be explored once again in this current context. This is the important contribution that GEP can make to the world energy crisis, he noted.

The Inaugural Function concluded with a Vote of Thanks by Ms. Clara Cressy, GEP France Coordinator.

There were four Sessions held on Sound Energy made by Members of Parliament on 26th and 27th September: Healthcare, Education and Research, Environment and Agriculture, and Economy.

Session I: Health

Sylvie Simon, Journalist and Activist specializing in Health, argued that the body creates diseases to cure itself, in its own logic; therefore, we should stop considering disease as a fight to take up. Modern medicine is not treating a disease but the symptoms of a disease. To understand the root of the problem, the fundamental sounds of the human system and of the treatments or medicines can provide answers.

Dr. Folker Meissner, Medical Doctor and Founder of the German Academy of Energy Medicine and Bio-energetics (DAEMBE) and Chairman of GEP Germany, presented a non-invasive healing technique called “Audio-Balance,” based on the correlation between light, sound and the human system. He said listening to these sounds has a proven biological effect on DNA. When these sounds are also linked with their corresponding colours, their effects are even greater upon the mental and emotional level of a patient. Audio-balance’s combination of sound and light leads to harmony between both hemispheres of the human brain. More research on this and other methodologies should be promoted.

Dr. Kiran Vyas, Founder of Tapovan Centres for Yoga and Ayurveda in Europe, presented Ayurveda, the traditional medical science of vital energy from India. Ayurveda is based on the important tenet of fundamental interconnectedness of all matter in the universe, revealed by the presence of five elements (or *pancha maha bhuta*) in the universe which are also present in the individual. A greater understanding of the sounds of the five elements, as well as the three constitutions of the human system and the five *doshas*, or layers of the human body, can contribute greatly to modern medicine.

Dr. Uwe Reuter, Medical Director of the Clinic “Im Leben” in Greiz, Germany, presented a personal electrotherapy device using ultrasound waves (between 4 to 12 kilohertz) to address pain problems. The results are fast and sustainable, because of its subtle nature.

Dr. Alain Didier-Weill, Medical Doctor and Psychiatrist from France, presented the effects of sounds on the development of newborn babies. He emphasized that modern science has been responsible for the exploitation of nature and human beings because of the absence of subjective concepts in science.

Dr. Hervé Staub, specialist in clinical Phyto-aromatherapy, Chromotherapy and Oligotherapy from France, elaborated on Dr. Meissner’s discussion about the synergy of sound and colour.

Session II: Research and Education

Dr. M.R. Thampan, GEP Secretary and Director of the Kerala State Institute of Languages, presented H.H. Swami Isa’s educational methodology “Education for Total Consciousness” (ETC), an integrated approach to subjective and objective knowledge. **Mira Purn**, Coordinator of the Isa Viswa Prajnana Trust, demonstrated a Lesson Plan using the ETC methodology while explaining how sound energy is used in education. Sounds in education can be either beneficial or destructive to students, depending on how they are used. In ETC, sounds build a bridge between outer facts and figures to knowledge about the student’s inner self. They urged more educators in Europe to be trained in the ETC methodology, especially on the uses of positive sounds for educational process.

Prof. Trân Quang Hai, the Vietnamese-French musicologist and expert in overtone singing, explained this vocal technique where two sounds are produced simultaneously. The main sound, or drone, is held while the “overtone” is achieved through a harmonic resonance consciously attained by manipulations of the jaw, throat, lips, tongue, etc. Thus, a person is able to sing in two voices simultaneously. Professor Trân Quang Hai demonstrated software that illustrates a graph of the voice to show the world of harmonics corresponding to subtle plane. Such sounds can be used on the therapeutic plane to balance human beings. He demonstrated the seven basic vowels that correspond to the seven different energy centres (chakras).

Dominique Lussan, President of Harmonic Vision, a research and development centre on states of consciousness and the creation of global value in France, discussed the importance to a community of “listening” to the total needs of a human being and nature. She explained that a

human being includes the physical, energetic, mental and spiritual planes, and most of these dimensions are not well understood. Nowadays, there are places in the world where one can live in harmony with nature, where one knows how to “listen” to nature and help it to regenerate, including supportive techniques like permaculture. It is essential to develop this kind of project especially in modern educational systems. Harmonizing all the planes of the human being with nature should be promoted not only on the environmental plane but also in all other fields.

Anton Stucki, President of the German energy technology company Mundus GmbH, presented a holographic speaker system, which reproduces the way that sound is produced in a natural state. In classical speakers, sound waves are easily affected by other frequencies. In nature, sound goes from one central point and spreads in all directions, he said, and the same distortion is not experienced. These round, holographic speakers have been tested for a variety of medical and environmental solutions, with very positive results. Most notably, when Mozart’s “Magic Flute” was played at a waste water treatment plant, coupled with large quantities of oxygen, the sonic patterns stimulated activity of the microbes and sped up sludge breakdown. This can result in a large economic savings in waste treatment, among other benefits. Other creative uses of the speakers are also being pursued.

The singer and voice teacher **Mitchélee** expressed the importance of the experience of the unheard as well as the absolute necessity to promote the access to sound experience through the body, to improvise through sound or music, as well as to express oneself freely through artistic experience, regardless of gender, religion, nationality, social and professional environment.

Sylvie and Gérard Nach, therapists from France, have presented their research based on traditional techniques connected to sound, through the use of voice, Japanese or Tibetan bowls, gongs, etc., to balance the vital energy and subtle planes of the human being. They had the opportunity to work in hospitals with Alzheimer patients, and noticed a serious improvement in their health. They criticized the lack of openness to alternative therapies in French conventional medicine and emphasized the need for an integrated approach to modern medicine and energy medicine.

Session III: Environment and Agriculture

Science journalist **Maxence Layet** (France) presented electroculture and magnetoculture, known for more than a century, which utilize the electromagnetic energy present in nature to stimulate the growth of plants, to reinforce blossoming and germinating, to purify soils, etc. Electroculture includes a variety of techniques: a metal pole of several meters high planted in the garden serving as a vegetable lightning rod, conductor strings or metal bars buried in the soil, etc. These techniques were used during World War II, where trees were used as telegraphs. The results are very efficient: increase in growth and production, healthier crops, better resistance to diseases, etc.

Prof. Joel Sternheimer, Theoretical Physicist and musician from France, demonstrated his research which shows that different levels of organisation of matter, inert or living, are connected by scale waves, which ensure their coherence. During the process of protein synthesis, amino acids emit sequences of quantum signals, which can be audibly heard as a different melody specific to each protein. Through scale waves, these melodies played in an audible range can influence the protein's synthesis rate. These *proteodies* have the ability to regulate biologic processes where proteins are involved.

Pedro Ferrandiz Biologist and Agro-food Engineer is President of Genodics, a company which uses the proteodies (protein melodies) developed by Prof. Sternheimer to enhance agriculture production. One of the features of Genodics is to highlight the existence of the subject in all living units, from particles to the biggest organisms, and to reveal that scale waves allow the different levels of organisation to interact together in harmony.

Jacques Antonin, French Researcher in Human and Earth Sciences, explained the connections between the "I Theorem" and the double vortex in the role of the plant kingdom, the human being and the future of the planet. The human being, as well as the Earth, he said, is created according to energy flowing in the shape of a double vortex (two simultaneous opposite spins). This energy flow reveals the basic principle of the manifestation of life on earth. The link between the "I theory," human beings, plant seeds, and a human heart, lies in this principle of life. Further, he said, the role of the plant kingdom is great: plants have the ability to harmonize life. Plants connect all life forms on earth using the medium of water, which is capable of carrying information, so that life occurs in a harmonious and definitive way. Biodiversity is essential for transmitting the complete set of information necessary for the diversity of life.

Claire Chanut, President of the Fotosintesia Association of France, presented the movie “La semence dans tous ses états” (“Seeds in all its forms”), in resonance with the new film of Jean-Paul Jaud “Tous cobayes” (“All guinea pigs”), denouncing the use of genetically modified organisms (GMOs). “I am what I eat, but as we don’t know anymore what we eat, can we still know who we are?” the film asks. Living seeds, which are sustainable from one year to another, are now forbidden by the agro-food industry, which instead imposes dead hybrid seeds. These seeds are literally choking global agriculture, with devastating effects on the environmental plane as human plane (e.g., suicide of Indian farmers).

Session IV: Sustainable and Positive Economy

Adv. Nicolas Granier presented the International Assizes of Happiness, an initiative of the International Observatory for Happiness (OIB). The OIB is an organisation created by lawyers from the Ecole de Formation des Avocats Centre Sud (South Centre Lawyer Training School), aiming at establishing a participative and positive approach in legal professions, especially by ensuring the promotion of human values during the legal training. The OIB was inspired by Bhutan, the first country to incorporate the right to Happiness in its Constitution. Here, the concept of Gross National Happiness has replaced the traditional financial criteria (i.e. Gross National Product). Coming from Buddhist wisdom, the right to Happiness is based on four fundamental pillars: 1) sustainable economic and social development, 2) preservation and promotion of culture, 3) conservation of the environment, and 4) good governance. In a resolution dated 19 July 2011, the United Nations has considered Happiness as a common factor to all the objectives of the millennium. To make this resolution effective, all sectors of society, including law, should be involved.

Adv. Julien Gueguen-Carroll, Advocate and Founder of G-C Avocats, presented his online social networks *WeLawU* (international) and *Vox-avocats* (France), which are community-service and community-building networks for lawyers. His goal was to use the popularity of social networks for the constructive aim of promoting good human values in lawyers. Judging from the type of content being posted, these networks already have shown changes of attitude and motivation in lawyers.

Cultural Session

A cultural session was held on the 26th evening with performances and discussions by notable world musicians. **Marylène Ingremeau**, specialist of traditional Indian music, performed a

variety of songs about the human condition and spiritual ecstasy. **Mitchélee**, singer, storyteller and voice teacher, interpreted sacred songs from different traditions, as well as a poem by H.H. Swami Isa on the “I theory”.

The renowned French concert pianist **Marc Vella** closed the day with a discussion praising ‘the wrong note’, reminding us of the importance of welcoming all sounds.

Closing Ceremony

Based on the proposals forwarded by the Members at the session, subsequent discussions and Cabinet review, the Resolutions of the 2012 Global Energy Parliament were approved.

Dr. Kiran Vyas, Chairman of GEP France, moved to form a National Energy Parliament for France and conduct its first session in 2013 before the next international session.

Mr. Sugunan K., Additional Secretary of the GEP (India), ceremoniously presented members who had joined in 2010-11 with a gold shawl and a Membership card.

The **2012 GEP Energy Award** was awarded to Prof. Joel Sternheimer for his landmark research on Proteodies. Dr. M.R. Thampan, GEP Secretary presented the award, and told the assembly that Prof. Sternheimer was selected by the GEP for the award from a number of other international nominees by the Global Energy Parliament for his lifetime of achievements in work that has large implications in botany, biology and medicine. Prof. Sternheimer has invented protein melodies for the human system, which can influence protein synthesis rates.

A statement from the Director of the Global Energy Parliament Research Centre, Dr. C.S.P. Iyer, reads: "Prof. Sternheimer's work has large implications in the field of Medicine, as it would be free of side-effects. It is especially a pleasure and deep satisfaction that the work started more than 100 years ago in India by the great Jagadish Chandra Bose is revived again."

The book by H.H. Swami Isa entitled “Sound: Wonder of Wonders” was officially released and personally presented to each Member by Swamiji.

Dr. Kiran Vyas, Chairman of GEP France, and Clara Cressy, Coordinator of GEP France gave thanks to all for making the first event in France a success.