## Biogeometry signatures ibrahim karim pdf

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Dr. Ibrahim Karim on Dr. Ibrahim Karim Kar weekly pin in the life of many people of different ages, religions, professions, social and nationality background. Instructures of lessons and dialogues on almost any topic, where Dr. Karim believed he had learned as much as he taught his holistic approach that he calls the biogeometric pathway; a new and expanded vision of the world; Equally scientific and spiritual in substance. To be truly holistic, he must incorporate anything and every 226; 128; Â. Biogeometrics interact with the shapes Earth226; â € The energy to produce a balancing effect on all levels of energy to produce a balancing effect on all levels e of the organ, the energy model and the form. These models called  $\tilde{A}$   $\phi$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat{a}$   $\hat{c}$   $\hat$ with BA / MA, and D.Sc. In tourist planning. He occasionally teaches as a professor of architecture visiting in different universities. Dr. Karim owns: Alemara Consultants Architecture in the Middle East and author of several books on culture behind the greatness of ancient Egypt . While he was still a student graduated in Switzerland, a casual meeting with Dr. Mahmoud Mahfouz, late Minister of Health, appointed Dr. Ibrahim Karim as the youngest advisor to the Egyptian government, in to bring an innovative thought to his ministry. Dr. Karim has worked in integrated health planning and has developed new concepts of flexibility and expansion design for health projects as well as working in the USAID project of urban health development. In the 1976 he was a consultant for the Ministry of Health in Dubai and is, for more than twenty years, a member of the British Royal Society of Health, and founder member of the Imhotep company in Egypt for scientific research in alternative sciences. In the 1982's Dr. Karim was a consultant for the Minister of Culture, the late Mohammed Radwan and E put the initial concept for the new museum of civilization for which the international application for funding was launched by UNESCO. Later, as an advisor to the Minister of Tourism in the 1985, he made the first tourist planning for the Red Sea and the coastal areas of the West Sinai. As an advisor to the Minister of Scientific Research in the 1990E he was the investigative principle of the environmental pilot project on the Mahmoudiya Canal in Alexandria and directed a commission at the National Research Centre to investigate the effect of geometric shapes on biological functions. It patented the first biogeometric forms in the 1998. His work as an architect includes several hospitals, residential and scientific projects, as well as © tourist resorts on the Red Sea. During the restructuring of the Egyptian Museum of Ancient Medicine in 1972, Dr. Fawzi Soleiman Sowiha, the director of the Museum, introduced him to the science of Radiaesthesia and met with him Dr. Khalil Messiha, who introduced him to the French system of physical roots and his ancient Egyptian origins. In France, at Maison de Radiestesie has acquired original books and instruments, those of the pioneers of this Fluent in many languages, Dr. Karim has been able to combine modern concepts of physics, harmony, perception, even aspythagorean aspythagorean Develop a new Physical Quality Science based on it, a measurement science: Egyptian Radiology, he has found the basis on which he has developed his new science of BioGeometry. Sportsman. In substance and in practice, yes!. From Athletic Light to Tournament Table Tennis; He went to tennis players of the tournament in Egypt and received athletic scholarships at the universities of Rice, Tulane and Loyola in the USA, and AUC in Egypt. Competitive sport has given us a positive family interaction and the opportunity to give children the freedom to grow, travel and live in a healthy and controlled environment. Definitely. Former Chancellor of the International Gourmet Society is 127th, passionate and collector of classic sports cars, watches, manuscripts, cameras, electronics, computers and multimedia among other things. Dr. Karim organizes seminars and workshops in Europe, America and the Middle East. It is regularly on radio and television (e.g. Reuters, CNN). He had his daily television program: God grant me knowledge; During the holy month of fasting of Ramadan, at the turn of the Millennium, on the Egyptian satellite channel. Since March 2002 has a one-hour weekly program on the Egyptian satellite channel. He did research in organic plant BioGeometric with Prof. Peter Molls of Wageningen University in Holland 160; and led a laboratory to find solutions to harmful radiation on Earth at Eindhoven Design Academy. In Egypt he joined the National Hepatitis C Research Project led by the late Dr. Taha Khalifa, Dean of the Faculty of Pharmacy Al-Azhar, where he achieved significant results of the research were made public on air by Dr. Khalifa in a historic, often-repeated television program that included the former Minister of Health and leading doctors in the series "Mesaha Horra" presented by Isaad Younis on Orbit Satellite in 1999. He is also discussing with the Governor of Alexandria the ambitious futuristic project of the city's energy balance of buildings. Abstract Born in Cairo, Egypt on February 1, 1942 Nationality: Egyptian Education â 1958: Oxford & Cambridge matriculation, Victoria College, Cairo 1967: M.A. Architecture, Federal Institute of Technology (ETH), Zurich Consul Positions Government â 1969-1980: Advisor to the Minister of Health â 1969-1980. 1980: Advisor to the Minister of Culture â 1985-1988: Advisor to the Minister of Scientific Research Clinic at the Egyptian National Research Centre. - Founder, President and CEO of BioGeometry Energy Systems Ltd, BioGeometry Consulting. â Owner/CEO of Alemara Architectural Consultants (Dr. Sayed Karim & Dr. Ibrahim Karim). - Chairman of the Committee on the Influence of Geometric Shapes on Vital Functions, Egyptian National Research Centre (1993-1995). - Co-founder of the Scientific Society Imhotep in Egypt (1985). - Award at the International Conference for Inventors: 20th Century Gate, Cairo, December 1998 Teaching experience â 1972, 1978: Visiting Professor of Architecture in BioGeometry Design Principles (Cairo) International biogeometry educational curriculum courses, supported by a network of instructors and certified institutions. Architectural consultancy projects with U.S. AID & Egyptian Government, â € "Environmental project in the Mahmoudeya canal, Alessandria in collaboration with the Ministry of Scientific Research. - Urban health development projects; Modernization of 14 sanitary centers in Cairo in collaboration with the Ministry of Health. - Project Population: 20 Sanitary Centers in Giza and Quena in collaboration with World Bank and Ministry of Health. - Participant in the USAID-USIS visits program for the study of tourism and environmental planning in different areas of the United States (June 1992). - Eleven public hospitals for the Ministry of Sanità (1969-1980). - Several government seismic centers (1980-2s). - Regional planning of the Red Sea (includes 22 biogeometry architecture units). - Portrait Resort, Ain Sokhna, Red Sea (includes 120 biogeometry architectural units). - Menaville Hotel Safaga (Karlovy Vary spa). Examples of biogeometry research projects A, â € "Laboratory preliminary studies at the Egyptian National Research Center, where Dr. Ibrahim Karim has directed the research unit on the influence of geometric shapes on vital functions, showed That biogeometry forms have a positive effect on biological functions.â € »biogheometry at the Ministry of Scientific Research. - Egyptian National Virus C Comparative project, led by its college, showed that The biogeometry energy balancing has obtained the best results among all other pharmaceutical remedies and - a three-year research project at the University of Wageningen, Holland, of Peter Mols on the use of biogeometry in Apple agriculture, concluded that biogeometry has been effective in eliminating some pests and significantly increasing agricultural yields. - A preliminary research project carried out by the Dutch agricultural company Team Ecosys to study the role of biogeometry in potatoes. - As part of an MA thesis supervised by Dr. Ahmed Hussein of Suez Canal University and the Ministry of Agriculture, biogeometry balancing solutions have been implemented in poultry farming as a research study. Published results have shown that biogeometry balancing solutions have been implemented in 2014 with Numerinor, Quebec, Canada, in order to grow chickens without the use of antibiotics or growth factors, reducing the mortality rate. Achieving a better food/weight conversion ratio and increased healthy weight development. This led to the collaboration with Numerinor in applying biogeometry to their animal agriculture department. - A two-month experiment by the end of Eng. ADEL AMMAR to test the possibility of using biogeometry to allow freshwater plants (sweet potatoes) to grow in salt water BG3 developed healthier sweet potatoes compared to the two control units. -Foble-Blind Experimentation has shown that biogeometry has successfully reduced the physiological markers of the driver as seen using biofeedback measurements. - Preliminary experiments in the introduction of biogeometry in the design approach using biogeometry in internal architectural spaces with reference to attention deficit disorder and hyperactivity, Ã ¢ â,¬ "" AFAT AFDUL Rahman Howeidy, a PhD thesis completed at Cairo University, the Faculty of Engineering shows a vast improvement of tested ADHD criteria, including: child focus and attention, communication, dynamic behavior, behavior, teamwork, independence, hyperactivity, social phases and abilities Academic. - In another PhD thesis by Herna Shaker at the University of Cairo, biogeometry has been used in medical centers for the treatment of depression, in addition to demonstrating the benefits of applying biogeometry as design solutions and internal architecture, tests on mice have shown that the signatures Bio (Branca de Biogeometria)) were effective as drugs commonly used in the Egyptian market to restore normal levels of serotonin in the brain. - In 2003, a pilot research project under the auspices of the Swiss Mediation Authority for Mobile Communication and the Environment, and in collaboration with the leading government telecommunications provider Swisscom, implemented the energy balancing solutions of biogeometry to remedy electromitivity disturbances in the rural town of Hemberg. Biogeometry has been successful in eliminating electromitivity disturbances in the rural town of Hemberg. Biogeometry has been successful in eliminating electromitivity disturbances in the rural town of Hemberg. influencing the overall ecology of the area. This has been dubbed "the miracle of Hemberg" by the Swiss media. - In 2007, following the success of the first Swiss biogeometry project in Hemberg, Dr. Karim / Biogeometry Energy Systems Ltd. was commissioned by the local government of the Swiss city of Hirschberg to implement a similar solution there. The project was documented by Swiss TV channel 1 (SF1), and the documentary was first broadcast in Switzerland showing that biogeometry has been successful in eliminating disturbances. Between a series of other health conditions that has remedied, as well as hit the general ecology of the area positively. The most impressive was the overwhelming positive impact on livestock in the area, which are important Factor of this rural city. The documentary was entitled "The Miracle Healer. The -BioGeometry Energy Quality Balancing produced a beautiful water crystals perfectly structured and balanced, in collaboration with Dr. Masuro Emoto -National Research Center, Egypt, shows biogeometry effectively protects the low levels of radioactivity found in Egyptian construction materials tested. \* Use of full-screen biogeometry Elman (God give me knowledge), A ¢ â, ¬ Willybiogeometry TV series, Egyptian satellite TV, Dec./jan. 200 & 2001) - Ã ¢ â,¬ Å "at taga wa al hayat (energy and life), Ã ¢ â,¬ Two / WeeklyLilyBieometry TV Series, at Mehwar Satellite TV, 2002. - Numerous appearance for guests on the main TV programs in the Middle East. - Wide coverage of international biogheometry science media. "On Dr. Ibrahim Karim, the desk is an abstract figure with the inscription à ¢ â,¬ Å" only those who see the invisible, can make the impossible ... impossible ¢ â,¬.

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