

Welcome to

<u>E-@CADEMY</u>: e-think-tank garage

RESEARCH PROJECT

about FULLERENIC FIBER

Optic fiber with the fulleren: fullerenic description of a possible or virtual plan of superropes, superstrings, supersphere, c uspidal singularity.

All the inventions, the innovations, the technologies, the patents, the epistemic paradigms, the scientific theories in a precise moment are found of forehead to their existential paradox: to be extended from a better eventuality and therefore to advance towards their treelined avenue of the sunset, or to arrive to unsurmountable limits of application, costs, delimiting perspectives, burdens, aesthetic or ecological or theological or ideological authority ethics. The fate of silicon fiber optics not escape to those hard laws of the magnificent progressive existences and of the postmanufacturer civilizations.

If then realizes of the natural competition joins to satellite, without cables, wires, fibers, diggings, without space ties, if not those of the ether: the silicon technique of optics fiber already ago to rise the objective limits of its development.

Here, it is concurred to describe to an eventual or virtual or possible design of a technological plan for the experimentation and the massproduction optic fiber construction with the fullerene: in the shape of the purity or the dope or the archetype, but always in perfect supersymmetry and with the quantistic chromodinamic.

The homage that the Nobels Samlley, Curl and Kroto offered to R.B.Fuller architect was non only nominal for the geodich applied spherical carbon, but also structural: therefore as it was the most daring structure will be possible to articulate molecules spherical, similar to the diamond, in order to plan and to construct to materials superconductors, wafers for aimed microchips, drugs, ultraplates television, microfilms for video, and others, but also, for our plan, spin or coaxial, resistant tubes to tensions and roll-up shutters with great called facility: buckytube or buckyfiber.

From those spherical carbonic fibers or of graphite the search is begun in order to plan optics fiber with the fullerene. The formula simpler in order to construct fibers with spherical molecules, deriving from the polarized the graphite three-dimensionally, is that one to imagine one serial supersymmetrical composition with the quantistic, useful possible to compose the triangular modules for chromodinamic it let to cross from one singularity, nearly solitonic, of laser beam.

The fullerenic photonic deconstruction with the exception of all possible the other optics fiber presents in the total technology, can be imagined intelligent, since the its infinitesimal variety, simplest, concurs than to at least vary the quantistic chromodinamic of the three fundamental colors, with valences of calculation operativities.

With epistemic terms: hardware essential of the data transmission is in presence of one fusion-technique of the three struments: the computer, the laser, the optics fiber:

It can easy be calculated, theoretically, that the optic fiber with the fullerene of superropes, supersymmetrical recombined superspheres and superstringhs and fail to fulfill quantistic chromodinamic, can carry out nearly one million ten operations in simultaneous to photonic speed.

The borders between optics fiber and the microcomputers fullerenics would become indefinite, since every fragment of the telematic system will work like if it were a photonic microchip with the fullerene.

Nobody other technique is able to replace, with identical functionality, thousand times the current silicon technologies: of the data transmission in its thoroughness: the cathodic cables, fibers, display, tubes, microchips, satellites, sensors, parabolic antennas, ceramic and metallic superconductors, arrange intelligent of software and hardware.

It rise nearly spontaneously, a question: but the fullerenic superropes will be still optic fiber, also complex and intelligent, or we are in presence of new and more complete telematic microcips, unfolded in the superstrings of the system like of nervous Biology of the human being.

There is concurred to leave last and the arduous and amazing sentence to the future.

google translator tool

Welcome to E-30CADEMY : E - think-tank-garage

K. Howdows is as N. however, the same time and the instantions of investment. studiouses out of circuit lecowlodge. For the dialogue of the humanistic, attack and usertific outputs for mailutation of ideas and Research according the experience to american "parage"

ammon garage. An work-in-program of biasa, parama and researches to find finances for application-field, for make for homous plan and to produce simpleyment. Since the specialization of the knowledge needs every practical and theoretic effort and

of the state of the At the present moment, the members of the Mondemp are examinee the theshility of the

sating of accumulatly poor and isolated some like the South Italy, such places have characteristics of elevated quality, as, an example, an optim equilibrium city-country, an presence of spaces and a more and more saw "goods" like the " time " and " roles "

From the other part. The presence of private and university poles of search allows plant of search with faller back on the territory is some field-key.

- · Meterleology, biological agriculture
- development of the tele-teaching-tele-medicine-tele-job a possible to interact with true rithal manufit

dedicated to the civilizations of the part as evolution of classic archaeology (that it contains in the eligiping, resonanting, find and so only with inserted data in a U.I., subliancing data-vision of inclusivelying phones and the transfer in c.d. and/or liner-dot. The out is with be inserted in it will be again to so intranzoid with its well be to surpluted all.

The curve worth the measuring in wall because to on intranscurd with it and to be national and the possible results and a segmentation of one behaviored facebolic sectors works where the curve sector and the possible results and the sector sector and the sector sector sectors and the possible results and the sector sector sector sector sector sectors and the possible results and the sector sector sectors and the possible results and the sector sector sectors and the possible results and the sector sector sectors and the possible results are also set of the sectors and the sector sector sectors and the possible results and the sector sector sectors and the sector sectors are also set of the sec

The advertising and marketing aimed and will all at the companies of travel and software which relative republics. The selling via Internet of the products of the place is previoused land-outh cultural-valorization of the satural resources touristic-bisected, creation of the following figures sources operator technicians, especia in tele working instructus civil-architects and so on for the recovery and for the antiguard of the article-architectorial pairway.

Some technical opticating data:

- · They are previoused 500 Mild of Investments in adortific, technological formation
- and har · SW and HW from 20 GB also for the administrative management of search and
- production
- · Highway, infrastructures, energy also native plan-march-formation-laboratories

the AN yeagh loss.

12/24/48

Scientific-parlo lab

ura vera e propria netovirada televorico con relativo sviluppo dolla teledidaticatelemedicina-telelavoro

 Si zoorta na campia d'avanazida che multurità ditutti i privilegi del luogo; poza autopizzaziona huos equilibrio città-campagna/presenza di spati sionrezoonica-campagni

presenza già di poli di ricanzacunivansità e centri privati che permettono un mervente nel compe delle biotecnologia, dall'agricoltam biologica

I fraitori del complesso agrituriatica avranno la possibiliti di interigire con un vero a pròpria musuo virtuale dedicato alle civiltà del passat.

Un ovuluzione dell'archeologia classica (che consiste nel septilice

suaso,ritreramento,roperibilità,catalagazione) si evidenzia nella classificazione informatizzata dei giazimanti culturali ocheda insurira in un f.4. hurea duti visione multimediale (sonostyvisiva? dello vestigia archaologiche e trasfarimento in c.4. civi in lore-doll.

Il c.d. sarà interattivo: si potrà interagire con osso e ricorcaro tatto la natizie a consocerate prosibili di una località-evento storico etc.

a create de mondi ove intracegeni iotalmente attaivenia caselti virtuali, virtuali tocat. A tal fine è necessario contraire un solvere ad hoe tridimensionale trasferibile in Roppy-compaci-lasar dais maltimediale, approxime stramenti visuali

(caschi.computer_adeconformate etc) per peter coubliare con la civillà initica per portantato agli sogliti di aperimentato questi incuranti oli avvere la possibilità di continuare nei lor hogghi di origine di rivivre quest'orperietta;quente restationi attivereso forme di televanta via statilitazantivendo etc.

A tel fice si prevedene investimenti la faromazione acientífica e tecnologra e relative risene umane.

Il prodotto finiti potri essere coluto,pubblicizzato attenversa un mailoring mizato alle compagnie di viaggio e software con relative rolyaties. Edeaxione del brevetto per una tecnologia al maser composta da un supercomputer da 20 giga ed un microscopio con tecnica interferometrica per la diagnostica biologica cellulare e la bisofísica molecolare ed atomica.

Il insevente MIA è una sinergia tecnologica acquisibile in parte ed investabile attavena l'integracione tra un maser regolato da sistemi magnetici superconduttori ed un microsoptie elettoreico,con dettaglio atomico progettato seguendo una tecnica ottica interferometrico.

Sono individuabili discrasio, thevianerformate visive e sonore non percentibili con Todiarra simanentazione utilizzata per individuare le imperfeziori di costruzione dei Doppy-disk.

La malestina tecnica applicata alla Nologion e diagnostica molica paò innovari in mode acquivadana qualta tacciche di visione utilizzata in moderita (pettac.umi) proba i tenferanno visibili con ode i chianzioni il lologiche ma la normali in nolocita (pi dimothe.

Tale tweedogie such quiedi atile su per la ricenca miontifica con la mapputara dei geni statici, rebili a mutanti sia per la calcolabilità delle

varietà matagene dei virus sia per l'analisi sistematica e simultaren delle displasie biologiche. Attavario un'applicazione micronizzata delle fibre ottiche la disputé porte raggiungree le più impersantabili regioni atomiche.

olites ad obtenine ana più pracesa a più voloca acalisi diagnortica è giù presibile intragjitate ortappiazzione dell'iniva ileda secondagia che pottellor essene il principie di una tempia alle microreste