



# The Fractal Hyper Computer: Dawn of a New Era in Computing

Lawrence Byng

Download now

Click here if your download doesn"t start automatically

# The Fractal Hyper Computer: Dawn of a New Era in Computing

Lawrence Byng

#### The Fractal Hyper Computer: Dawn of a New Era in Computing Lawrence Byng

What is the function of the non-coding 'junk' part that comprises 98% of our DNA? It's all junk right? junk junk junk and more junk on top of the junk...at least according to the 'scientists'? Yeah??

WRONG! The 98% that is not understood is potentially one of the most valuable treasures of all time. It contains computation algorithms and knowledge that have evolved over \*at least\* the last 4 billion years. Relative Quaternary Fractal (RQF) Computation Theory (first published May 20th 2014) should provide everything you need to know to decode this 'junk' part of the DNA.

So DNA is part of a highly complex natural computing system. How does it work? The theory behind this immensely powerful computation system is described in my book. More information is provided in my other publications and US patent at http://www.freepatentsonline.com/20160004958.pdf

Evolution is random right?

Wrong again! RQF Computation Theory provides the answers why.

At least Quantum physics and everything else in the universe is random right? Still wrong! same as above.

Evolution, thought, consciousness and matter itself are all different manifestations of the same basic principles. Once you understand RQF Computation Theory you will understand why. This leads to the possibility that the universe is a cosmic hyper-net where \*everything\* is inter-connected. I won't go into the details here, but once you understand my theory you may also understand how and why this is not only possible but in reality quite probable.

The language of thought, cosmic hyper-nets, the universal language of life, DNA (the 98% that mainstream science calls 'junk') and the cosmos itself, has finally been decoded. It follows the same rules as human languages. It is described precisely by RQF Computation Theory.

How's that for a set of predictions?!

RQF computation theory, described in this book, is a revolutionary new computational theory unlike any other and it shows \*how\* this is done. It took about three decades to develop and is formulated from the most basic of principles. It is able to 'compute' some of the most intractable problems facing today's computer engineers such as natural language and optimization algorithms. RQF computation theory is intrinsically relative, deterministic, causal and fractal and it uses a completely new paradigm.

In my book, you will find the first ever complete proof showing how natural language is encoded. The proof is in the form of engineering diagrams. Please remember that this proof took over three decades to formulate and involves some mind bending concepts, so understanding it in five minutes may be a stretch. It just so happens that natural language is encoded in what I refer to as relative quaternary fractal (RQF) encoding, which is eerily similar to DNA. What is RQF encoding? You need to read my book.

Thank you for reading.

Finally, why is it that when things are not understood, they are either described as 'junk' or 'random'? I have absolutely no idea. Perhaps someone can explain that to me someday.

Ohh...and just for clarity, if randomness is an illusion, then doesn't that mean quantum superposition is impossible ergo quantum computers (The cores of which use superposition) can never be built...even if you do take a million billion years for experimentation? The quantum computer, for all its promise, simply vanishes into the eternity of space and time as nothing more than a theoretical artifact, an illusion, born from the faulty assumption that the cosmos is random instead of deterministic. Darn those pesky holes in the theory.

In conclusion, the standard interpretation of quantum mechanics is \*wrong\*. The correct interpretation is deterministic and closer to De Broglie-Bohm theory or pilot wave interpretation.



**Download** The Fractal Hyper Computer: Dawn of a New Era in C ...pdf



Read Online The Fractal Hyper Computer: Dawn of a New Era in ...pdf

## Download and Read Free Online The Fractal Hyper Computer: Dawn of a New Era in Computing Lawrence Byng

#### From reader reviews:

#### **Earl Hess:**

Now a day folks who Living in the era wherever everything reachable by interact with the internet and the resources inside can be true or not require people to be aware of each information they get. How a lot more to be smart in acquiring any information nowadays? Of course the answer is reading a book. Looking at a book can help folks out of this uncertainty Information especially this The Fractal Hyper Computer: Dawn of a New Era in Computing book because book offers you rich info and knowledge. Of course the information in this book hundred pct guarantees there is no doubt in it you know.

#### **Deanna Nance:**

The event that you get from The Fractal Hyper Computer: Dawn of a New Era in Computing is the more deep you excavating the information that hide inside the words the more you get thinking about reading it. It doesn't mean that this book is hard to comprehend but The Fractal Hyper Computer: Dawn of a New Era in Computing giving you excitement feeling of reading. The article author conveys their point in certain way that can be understood simply by anyone who read the idea because the author of this reserve is well-known enough. This specific book also makes your own personal vocabulary increase well. It is therefore easy to understand then can go to you, both in printed or e-book style are available. We recommend you for having this kind of The Fractal Hyper Computer: Dawn of a New Era in Computing instantly.

#### **Florence Booth:**

Typically the book The Fractal Hyper Computer: Dawn of a New Era in Computing will bring you to the new experience of reading some sort of book. The author style to describe the idea is very unique. Should you try to find new book to see, this book very suited to you. The book The Fractal Hyper Computer: Dawn of a New Era in Computing is much recommended to you to see. You can also get the e-book from your official web site, so you can quicker to read the book.

#### **Aurora Foster:**

As we know that book is very important thing to add our expertise for everything. By a publication we can know everything we would like. A book is a pair of written, printed, illustrated or even blank sheet. Every year had been exactly added. This reserve The Fractal Hyper Computer: Dawn of a New Era in Computing was filled regarding science. Spend your free time to add your knowledge about your scientific research competence. Some people has distinct feel when they reading some sort of book. If you know how big benefit of a book, you can really feel enjoy to read a publication. In the modern era like right now, many ways to get book that you simply wanted.

Download and Read Online The Fractal Hyper Computer: Dawn of a New Era in Computing Lawrence Byng #SAICVFW574H

### Read The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng for online ebook

The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng books to read online.

#### Online The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng ebook PDF download

The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng Doc

The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng Mobipocket

The Fractal Hyper Computer: Dawn of a New Era in Computing by Lawrence Byng EPub