



*Preventing Cancerous Growth*

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## Abstract

In this research manuscript, the author has detailed a Scheme of ‘*Preventing Cancerous Growth*’

## Theory

One should understand that *Cancerous Growth* is because of uncontrolled division of cells wherein the cells also are not like the desirable one’s, the native needs. Therefore, one can arrest any such cancerous growths using the following scheme. For the *Mitosis* case, which is dealt here, one should note the DNA (*Recursion Schemes* of DNA) of the chromosome of the native of concern and the duplication procedure using which the new chromosome is formed. One should find the ‘Pi’ Value and/ or it’s equivalent Higher Order Value of this mother chromosome that gets duplicated.

One can note that since the Recursion Scheme is the only aspect that governs the behavior of any aspect, we first slate any aspect’s Recursion Scheme and then find it’s ‘Pi’ Value Or It’s Higher Order Equivalent Value. Since for us the Recursion Scheme is a series of three real integers {or more in some Advanced Cases}, wherein, these three numbers of any *Recursion Scheme* actually are the crossing elements themselves and the Prime Cross Product (see author’s upcoming TRL on ‘*Prime Cross Product*’) of these crossing elements, these three elements are actually orthogonal to each other. Therefore, the specific Prime Cross Product Representative of the given Recursion Scheme orders a manifold that is a perfect Hyper Sphere in some specific Order Of Dimension. We now find the ‘Pi’ Value Or It’s Higher Order Equivalent Value of this aforementioned Hyper Sphere {see author’s *Universal Comparator*}. This is so because, for any set, there always exists a Universe in Parallel on the Higher Up side and all Universes are Hyper Spheres in the limit of this Higher Order tending to a very large number.

One should note that all Universes In Parallel are allowed at *Integral Orders* Of ‘Pi’ an/ or it’s equivalents considered at higher orders, (that are representative of the realistic and prevalent happenings in real world). Therefore, for a cell with a certain *Precision* for ‘Pi’ value or it’s higher order equivalent value, any

Universe In Parallel that has lower precision than this value (accordingly pro-rated if necessary, for this 'Universe In Parallel, we need to find the corresponding Universe In Parallel Recursion Scheme of the aforementioned Precision which will help us compute the precision corresponding to the one of the father Universe for 'Pi' value or it's higher order equivalent value) is not a desired cell representative of the native cell of concern. Once, we slate the precision values of 'Pi' (or it's equivalents considered at the appropriate orders of native existence), we can categorically design DNA that kills cells with less than the desired precision value of 'Pi' (or it's equivalents considered at the appropriate orders of native existence). In this fashion one can erase all cancerous cells from killing the native host. One can also make a catalog of all types of cells 'Precision values' of 'Pi' value or it's higher order equivalent value. Furthermore, a very very very important aspect to consider is we should not use gene therapy yet for implementing our correction, as a cell comprises of many cell organelles whose 'Precision values' of 'Pi' value or it's higher order equivalent value can have intersection with that of the cancerous cell that we wish to eliminate. Therefore, before we wish to implement our cancer elimination by gene therapy, we need to also catalog the 'Precision values' of 'Pi' value or it's higher order equivalent value of all components of a Cell and make sure that we do not eliminate some useful components of our good native cells in the inertia of killing cancerous cells.

## **Conclusion**

### *Note*

*One should Note that a lot of advancement along these lines of Technology is required regarding all the Human Cell Types and their Components Holistically before we can implement this Technological Scheme.*

## **Moral**

*An Immaculate Heart Is The Fountain Of Elixir Of Life.*

## References

### Ramesh Chandra Bagadi

#### Vixra Publications

[www.vixra.org/author/ramesh\\_chandra\\_bagadi](http://www.vixra.org/author/ramesh_chandra_bagadi)

[80] [viXra:1601.0084](#) submitted on 2016-01-09 08:41:16, (0 unique-IP downloads)

#### Primality Engineering II

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

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#### Solving Any Puzzle

**Authors:** [Ramesh Chandra Bagadi](#)

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#### Universal Recursion Scheme That Is Vertically {Maximally} Evolving

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[76] [viXra:1601.0040](#) submitted on 2016-01-05 22:37:06, (2 unique-IP downloads)

**Universal Vision Tunneler. Universal Infinite Frequency Tunneler**

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**Universal Space Folding Recursion Scheme**

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[74] [viXra:1601.0019](#) submitted on 2016-01-03 21:40:40, (2 unique-IP downloads)

**Universal Recursive Comparator**

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**Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern {Version III}**

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**Optimal Business Varietization**

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**Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern**

**Authors:** [Ramesh Chandra Bagadi](#)

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**Recursion Scheme Of Any Complete Primality Tree Of Concern**

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**Category:** [General Mathematics](#)

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**On the Theory Of Complete Recursive Sub-Sets Of A Given Set Of Concern. Definition Of A Galaxy**

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**Universal Truth Of Recursive Kind {Version IV}**

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**Universal Complementary Lower End Prime Pair And Complementary Higher End Prime Pair**

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**Category:** General Mathematics

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**THeoryOf Evolution {Version Iv OR 4}**

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**Category:** General Mathematics

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**Schema Of Construction Of Infinity Geodesic Of Any Aspect Of Concern**

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**Category:** General Mathematics

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**NP Versus P Problem.Schroedinger's Cat In A Box Problem**

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**Category:** General Mathematics

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[59] [viXra:1512.0410](#) submitted on 2015-12-24 05:48:20, (2 unique-IP downloads)

**Universal Objective Of The Universe. Universal Beauty Primality. Universal Optimal Life Primality. The Aforementioned Three Aspects As Restrictions For Evolution**

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**Representation Of Alphabets By Set Of Prime Numbers – Primality Engineering I {Version II}**

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**Theory Of Quantum Coupling. Theory Of Quantum Lensing. Theory Of Quantum Lens Invasion.**

**Authors:** [Ramesh Chandra Bagadi](#)

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**Universal Truth Of Recursive Kind {Version II}**

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**Universal Recursive Scheme To Generate The Sequence Of Primes Of Any Order {Say, Rth} Space**

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**Universal Truth Of Recursive Kind**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Karma-Falam. Why-To.**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[52] [viXra:1512.0359](#) submitted on 2015-12-18 07:14:32, (3 unique-IP downloads)

**{1} Universal Recursive Scale Shifting Technique {2} Universal Recursion Scheme That Is Vertically {Maximally} Evolving {10-3-105}-{6-2-15}-{14-5-385}**

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[51] [viXra:1512.0358](#) submitted on 2015-12-18 07:17:57, (2 unique-IP downloads)

**Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern {Version II}**

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**Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern**

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**Maximizing Relativistic Electro-Magnetic Fringe Displacement Effect Width**

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[41] [viXra:1512.0288](#) submitted on 2015-12-11 07:22:21, (9 unique-IP downloads)

**REpresentationOf Alphabets By Prime Numbers - Primality Engineering - I**

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[38] [viXra:1512.0218](#) *submitted on 2015-12-05 00:41:24*, (14 unique-IP downloads)

**'Pi' Value And/ Or Its Higher Order Equivalent's Value Precision Quantized Increase Based Refinement Of Any Primality And/ Or Any Recursion Scheme Of Any Aspect Of Concern**

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**Holistic Flood Proof City Design. Instantaneous Flood Water Draining System Theory**

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[36] [viXra:1512.0021](#) *submitted on 2015-12-03 00:53:45*, (8 unique-IP downloads)

**Universal Aspect Recursion Scheme {Version 2}**

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[35] viXra:1512.0008 submitted on 2015-12-02 00:45:31, (9 unique-IP downloads)

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**Relativistic Transformations In Standard Prime Metric And/ Or Corresponding Reverse Direction Prime Metric Within Some Selected Domains Of Complementable Bounds**

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**Rth Order Space Sequence Of Primes Based Prime Metric Algebra**

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**Universal Recursive Tessellation Based Scheme To Derive The Evolution Scheme Of Any Aspect Set Of Concern {Evolution Through Quantization (Version Two)}**

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**Living A Happy Life (Version III)**

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**Living A Happy Life**

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**Universal Recursive Algorithmic Scheme For The Generation Of Sequence Of Prime Numbers (Of 2nd Order Space)**

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**Recursion Scheme Of The Sequence Of Primes {Of Second (2nd) Order Space}**

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**Theory Of ‘Complementable Bounds’ And ‘Universe(s) In Parallel’ Of Any Sequence Of Primes Of RthOrder Space**

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### **Recursive Consecutive Element Differential Of Prime Sequence (And/ Or Prime Sequences In Higher Order Spaces) Based Instantaneous Cumulative Imaging Of Any Set Of Concern**

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In Parallel Of Any Set Of Concern In Completeness**

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**Universal Natural Recursion Schemes Of Rth Order Space**

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**The Prime Sequence's (Of Higher Order Space's) Generating Algorithm**

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**The Prime Sequence Generating Algorithm**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

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**OTHER PUBLICATIONS**

1. **‘Quantification Of The Criterion For Corrosion Onset’**pp (1277-1284)  
Corrosion and Its Control: Proceedings of International Conference on Corrosion CORCON '97 A NACE International Conference, Nehru Centre, Mumbai, India, 3-6 December 1997, Elsevier Science Ltd Publishers, Vol. II, (1997) pp. 1067-1073, ISBN 13: **9780444829160**ISBN 10: 0444829164
2. **‘Corrosion Of Galvanized Reinforcement Bars Due To An Electrothermodynamic Parameter: Pyroelectricity’**pp (238-242)  
Proceedings of “International Conference on Maintenance and Durability of Concrete Structures: March 4 - 6, 1997”, Hyderabad, India.ISBN 8173710686, ISBN 9788173710681.

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arXiv Publications at <http://www.arxiv.org/abs/1009.3809v1>  
Cornell University Library [arXiv.org](http://arxiv.org) > cs > arXiv:1009.3809v1  
Computer Science > Data Structures and Algorithms

**1. One, Two, Three and N Dimensional String Search Algorithms**

Ramesh C. Bagadi

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***Tribute***

*The author pays his sincere tribute to all those dedicated and sincere folk of academia, industry and elsewhere who have sacrificed a lot of their structured leisure time and have painstakingly authored treatises on Science, Engineering, Mathematics, Art and Philosophy covering all the developments from time*

*immemorial until then, in their supreme works. It is standing on such treasure of foundation of knowledge, aided with an iota of personal god-gifted creativity that the author bases his foray of wild excursions into the understanding of natural phenomenon and forms new premises and scientifically surmises plausible laws. The author strongly reiterates his sense of gratitude and infinite indebtedness to all such 'Philosophical Statesmen' that are evergreen personal librarians of Science, Art, Mathematics and Philosophy.*

***Dedication***

*All of the aforementioned Research Works, inclusive of this One are **Dedicated to Lord Shiva.***

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