One Step Evolutionary Growth Of Any Primality Set Of Concern
[Evolution Version 5]

January 10th 2016 Anno Domini

Author: Ramesh Chandra Bagadi
Founder, Owner, Co-Director And Advising Scientist In Principal
Ramesh Bagadi Consulting LLC, Madison, Wisconsin-53715, United States Of America.
Email: rameshcbagadi@netscape.net

White Paper One {TRL82}
of
Ramesh Bagadi Consulting LLC, Advanced Concepts & Think-Tank,
Technology Assistance & Innovation Center, Madison, Wisconsin-53715,
United States Of America
Abstract

In this research manuscript, the author has detailed a Scheme of ‘One Step Evolutionary Growth of Any Set Of Concern’.

Theory

Considering any Primality Set {composed of Elements of Sequence Of Primes Of Order Space 2}, say, $PS_1$.

*Note: All the Numbers that do not Belong to Any Set of Sequence of Higher Order Primes can be Axiomatically Taken to Belong to Sequence Of Primes of Order Space 1.*

We consider One Step Evolution of $PS_1$ as the Primality Set, say $PS_{1E1}$ which is basically a Set wherein each of the Prime Number of the Primality Set $PS_1$ has reached its Next Consecutive Prime Number State.

However, we express this Primality $PS_{1E1} = PS_1 + \Delta_{PS_{1E1}-PS_1}$

Also, we express the Primality $\Delta_{PS_{1E1}-PS_1}$ as $\bigcup_{k=1}^{N} \{k_j PS_k\}$ where

$\{k_j PS_k\}$denotes a $k^{th}$ Primality Set(of $N$ Primality Sets) which is Composed of Sequence Of Primes of Order Space $k_j$, for $j \leq N$.

That is the Difference PrimalitySet is actually a Union (to Exhaustion) Of Primality Sets of Elements belonging to Sequence of Primes of Order Spaces 1, 2, 3, 4, 5,……etc. Again, when we consider One Step Evolution of this Primality Set $PS_{1E1}$, we again consider the Difference Primality Decomposition in the Same Fashion, to Exhaustion.

This is how One Step Evolutionary Growth of Any Set.

Moral

*Evolution Is Optimal Growth.*
References

Ramesh Chandra Bagadi

Vixra Publications

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


Solving Any Puzzle
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[78] viXra:1601.0071 submitted on 2016-01-08 05:19:14, (2 unique-IP downloads)

Street Vendor Business(es) Quantification And Optimization
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[77] viXra:1601.0049 submitted on 2016-01-06 05:19:42, (0 unique-IP downloads)

Universal Recursion Scheme That Is Vertically \{Maximally\} Evolving
Authors: Ramesh Chandra Bagadi
Category: General Mathematics
Universal Vision Tunneler. Universal Infinite Frequency Tunneler
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Universal Space Folding Recursion Scheme
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Universal Recursive Comparator
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern {Version III}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Optimal Business Varietization
Authors: Ramesh Chandra Bagadi
Category: General Mathematics
Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Lateral Load Increment Scheme Quantization For Use In Push Over Analysis Scheme Generally Used In Multi-Storeyed Structural Analysis
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Recursion Scheme Of Any Complete Primality Tree Of Concern
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


On the Theory Of Complete Recursive Sub-Sets Of A Given Set Of Concern. Definition Of A Galaxy
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal Truth Of Recursive Kind {Version IV}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Universal Truth Of Recursive Kind {Version III}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal Complementary Lower End Prime Pair And Complementary Higher End Prime Pair
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


THeoryOf Evolution {Version Iv OR 4}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Schema Of Construction Of Infinity Geodesic Of Any Aspect Of Concern
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal Un-Biased Complete Evolution
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[61] viXra:1512.0419 submitted on 2015-12-25 05:54:12, (12 unique-IP downloads)

NP Versus P Problem.Schroedinger's Cat In A Box Problem
Authors: Ramesh Chandra Bagadi
Category: General Mathematics
Universal Objective Of The Universe. Universal Beauty Primality. Universal Optimal Life Primality. The Aforementioned Three Aspects As Restrictions For Evolution {Version II of All The Aforementioned}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Representation Of Alphabets By Set Of Prime Numbers – Primality Engineering I {Version II}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Authors: Ramesh Chandra Bagadi
Category: General Mathematics
Universal Truth Of Recursive Kind {Version II}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[55] viXra:1512.0389 submitted on 2015-12-21 05:26:05, (3 unique-IP downloads)

Universal Recursive Scheme To Generate The Sequence Of Primes Of Any Order
{Say, Rth} Space
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[54] viXra:1512.0387 submitted on 2015-12-21 05:35:54, (2 unique-IP downloads)

Universal Truth Of Recursive Kind
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[53] viXra:1512.0377 submitted on 2015-12-20 05:30:29, (6 unique-IP downloads)

Karma-Falam. Why-To.
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


{1} Universal Recursive Scale Shifting Technique {2} Universal Recursion
Scheme That Is Vertically {Maximally} Evolving {10-3-105}-{6-2-15}-{14-5-385}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern {Version II}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[50] viXra:1512.0350 submitted on 2015-12-17 04:45:31, (5 unique-IP downloads)

Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[49] viXra:1512.0345 submitted on 2015-12-17 00:49:27, (7 unique-IP downloads)

Universal Daily Wage Labour Work Order(s) Placed Instantaneous Quantification And Exigent Work Order(s) Realization Facilitation System
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


First Meaning(s) Of All The English Alphabet(s)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[47] viXra:1512.0323 submitted on 2015-12-15 00:08:54, (7 unique-IP downloads)

Recommended Human Conduct
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Knowing The Infinitely Deeper Meaning - An Example Of Natural Memory Embedding
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Knowing The Infinitely Deeper Meaning. The Universal Infinite Logic Distiller
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[44] viXra:1512.0312 submitted on 2015-12-14 00:00:25, (6 unique-IP downloads)

On The Governmental Policy Of Acquiring And/ Or Purchase Of Individual Citizen Property For Governmental Reforms {Version I}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[43] viXra:1512.0305 submitted on 2015-12-13 00:19:58, (10 unique-IP downloads)

Universal Light Type Holistic Reference Frames For Characterizing Universal Electro-Magnetic Phenomena
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[42] viXra:1512.0299 submitted on 2015-12-12 09:01:29, (10 unique-IP downloads)

Maximizing Relativistic Electro-Magnetic Fringe Displacement Effect Width
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

REprersentation Of Alphabets By Prime Numbers - Primality Engineering - I
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[40] viXra:1512.0268 submitted on 2015-12-09 03:30:14, (12 unique-IP downloads)

Theory Of Evolution Through Consecutive Asymmetric Imaging Technique
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Truth Assessment Of Any Consciousness Information
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

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

‘Pi’ Value And/ Or Its Higher Order Equivalents Value Precision Quantized
Increase Based Refinement Of Any Primality And/ Or Any Recursion Scheme Of
Any Aspect Of Concern
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[37] viXra:1512.0117 submitted on 2015-12-04 02:24:10, (12 unique-IP downloads)

Holistic Flood Proof City Design. Instantaneous Flood Water Draining System Theory
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[36] viXra:1512.0021 submitted on 2015-12-03 00:53:45, (8 unique-IP downloads)
Universal Aspect Recursion Scheme {Version 2}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

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

Universal Aspect Recursion Scheme {Version 1 }
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[34] viXra:1511.0238 submitted on 2015-11-25 02:01:26, (29 unique-IP downloads)

Your Good Nature Is Your Real Wealth
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Relativistic Transformations In Standard Prime Metric And/ Or Corresponding Reverse Direction Prime Metric Within Some Selected Domains Of Complementable Bounds
Authors: Ramesh Chandra bagadi
Category: General Mathematics


Fulfill Your Life (Version 4)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Evolution Through Quantization (Version III)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[30] viXra:1511.0190 submitted on 2015-11-20 09:00:08, (13 unique-IP downloads)

Rth Order Space Sequence Of Primes Based Prime Metric Algebra
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal Recursive Tessellation Based Scheme To Derive The Evolution Scheme Of Any Aspect Set Of Concern {Evolution Through Quantization (Version Two)}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Living A Happy Life (Version II)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Living A Happy Life (Version III)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Living A Happy Life
Authors: Ramesh Chandra Bagadi
Category: General Mathematics
Universal Recursive Algoritmic Scheme For The Generation Of Sequence Of Prime Numbers (Of 2nd Order Space)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Fulfill Your Life {Version 3}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Recursion Scheme Of The Sequence Of Primes {Of Second (2nd) Order Space}
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Theory Of ‘Complementable Bounds’ And ‘Universe(s) In Parallel’ Of Any Sequence Of Primes Of RthOrder Space
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

The Synonymity Between The Five Elements Of (At) Planet Earth And The Five Digits Of Human Palm
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Genuinity Validation Of Any 'Original Work Consciousness Of Concern' And
Decorrupting 'Corrupted Original Work Consciousness'
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

[19] viXra:1510.0391 submitted on 2015-10-26 02:45:01, (8 unique-IP downloads)

Musical Life (Version II)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Musical Life
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


The Universal Wave Function Of The Universe (Verbose Form)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Fulfill Your Life (Version 2)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Fulfill Your Life
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Quantized Variable Dimensional Equivalents Of Any Technology Of Concern : An Example Of The (William F. Baker)’s Buttressed Core Design Concept
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Evolution Through Quantization
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Time Evolution Juxtaposition Of The Observables Based Dirac Type Commutator And The Consequential Wave Equation Of Photon
Authors: Ramesh Chandra Bagadi
Category: Mathematical Physics


A Condition For The Suspension Of Gravitational Field
Authors: Ramesh Chandra Bagadi
Category: Classical Physics

Some Basic Definitions Of Fractional Calculus
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal Recursive Crossing Science Of Genetic Kind
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Recursive Consecutive Element Differential Of Prime Sequence (And/ Or Prime Sequences In Higher Order Spaces) Based Instantaneous Cumulative Imaging Of Any Set Of Concern
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Complete Recursive Subsets Of Any Set Of Concern And/ Or Orthogonal Universes In Parallel Of Any Set Of Concern In Completeness (Version II)
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


All You Need to Know About Euclidean and Euclidean Type Inner Product Scheme
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Complete Recursive Subsets Of Any Set Of Concern And/Or Orthogonal Universes 
In Parallel Of Any Set Of Concern In Completeness
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal One Step Natural Evolution And/Or Growth Scheme Of Any Set Of Concern And Consequential Evolution Quantization Based Recursion Scheme Characteristically Representing Such Aforementioned Evolution And/Or Growth
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


Universal Natural Recursion Schemes OfRth Order Space
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


The Prime Sequence’s (Of Higher Order Space’s) Generating Algorithm
Authors: Ramesh Chandra Bagadi
Category: General Mathematics


The Prime Sequence Generating Algorithm
Authors: Ramesh Chandra Bagadi
Category: General Mathematics

Ramesh Chandra Bagadi
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,

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

Ramesh Chandra Bagadi

Cornell University Library 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
   (Submitted on 20 Sep 2010 (this version))

Acknowledgements

The author would like to express his deepest gratitude to all the members of his loving
family, respectable teachers, en-der-able friends, inspiring Social Figures, highly
esteemed Professors, reverence deserving Deities that have deeply contributed in the
formation of the necessary scientific temperament and the social and personal
outlook of the author that has resulted in the conception, preparation and authoring
of this research manuscript document.

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.*