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100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

RGM (Resolution of Great Mysteries)

By Dr Kedar Joshi, PBSSI

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The most challenging problems (caused by great mysterious phenomena) in modern / ultramodern science that could be solved with Superultramodern Science (SS), mainly using the NSTP (Non – Spatial Thinking Process) theory. It is important to note that solution to a problem does not mean that it's supposed to be the absolute solution or something 100 % certain. Nothing, according to the principle of universal doubt, is believed to be absolutely (i.e. 100 %) certain.

Part I

The problems whose underlying (mysterious) phenomena are multiple aspects of a singular structure, leading to the NSTP theory. The NSTP theory is the unique theoretical representation of that structure, and thus solves the problems.

1. The Problem of Wave – Particle Duality
2. The Problem of Electron Jump
3. The Problem of Wheeler's Delayed – Choice Double – Slit Experiment
4. The EPR (Einstein – Podolsky – Rosen) Paradox or The Problem of Non – Locality or Instant Communication
5. The Spin Paradox
6. The Polarization Puzzle
7. The Problem of Mass – Gap in Yang – Mills Theory
8. The Problem of Particles with Spin $\frac{1}{2}$

9. The Problem of the Nature of Dark Matter
10. The Solar Neutrino Problem
11. The Problem of the Source of Gamma – Ray Bursts
12. The Problem of Cell Development and Differentiation
13. The Problem of Newly Minted Protein Folding
14. The Problem of Action at a Distance

15. The Problem of Relativity of Mass
16. The Problem of Relativity of Time or The Problem of Absolute Speed of Light
17. The Problem of Conceptual Harmony between Mind and Body
18. Zeno's Paradoxes
19. The Problem of the Mechanism behind the Phenomena of Telepathy, Premonitions, and the Sense of Being Stared At
20. The Problem of the Mechanism behind Astrological Phenomena

Part II

The Problems which are Solved Using the NSTP Theory –

1. The Problem of the Fundamental Nature of (Material) Reality
2. The Problem of the Existence and Nature of God / Deity
3. The Schrodinger's Cat Paradox
4. The Mind – Body Problem or The Problem of Physical Basis for Consciousness
5. Are there Multiple Universes ?
6. Is Ours the Best of All Possible Worlds ?
7. What Happened Before the Big Bang ?
8. What is the Nature of Space and Time ?

9. Is Time Travel Possible ? or How to Build a Time Machine ?

10. Is Life a Dream ?

11. What is Life About ?

12. The Problem of the Nature and Origin of Mass

13. What is the Nature / Physics of I / Self ?

14. The Problem of Unification of Basic Forces

15. The Cosmological Constant Problem

Part III

The Problems Solved Without Using the NSTP Theory

1. What is Meaning?

2. What is Truth ?

3. What is Knowledge ?

4. What is a Thought ?

5. What is Intelligence ?

6. Can a Thinking Being Ever Reasonably Free Itself from Doubt ?

7. Do Computers Think ?

8. The Riemann Hypothesis

9. The Poincare Conjecture

10. How Synthetic A Priori Knowledge Possible ?

11. The Problem of Existence of Universals

12. What is the Relation between Science, Logic, Mathematics, and Philosophy ?

13. Does Free – Will Exist ?

14. What is Good ?

15. What is Beauty ?

The Most Challenging (Unsolved) Problems in Superultramodern Science (SS)

1. What are Superhuman Thoughts ? (How to Understand Them ?)
2. How to Modulate the Central NSTPs ? In particular, how to change the values of the parameters in the central NSTPs ?
3. What is the Divine Design (both eternal and non – eternal) ?
4. The Problem of Creation of the Non – Eternal Universe
5. Is Human Reason Flawed ?
6. Is Reason Itself Flawed ?
7. How to Verify or Falsify the NSTP (Non – Spatial Thinking Process) Theory ?

I reckon that solutions to these problems are beyond human intellect. If one solves these problems it has to be regarded as Superhuman, the state of being distinctively higher to human.

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The Right Resolution For Your Images

By Granny's Mettle

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When using images for your web site or on–screen presentations, it is important to understand that the resolution that works well with printed materials does not apply to images put in your web or presentation files. This will definitely result in the difficulty of the images to download in your web site and presentation programs to run very slowly.

Such file formats used are different from those of word processing or database files. They usually are raster image file formats consisting of pixels. Pixels are picture elements or picture files. So when we describe the resolution of a file, we're referring to the number of pixels in a raster image file. These image files include tiff, jpeg, bmp and gif.

RGM (Resolution of Great Mysteries)

All raster images are made up of pixels laid out in a grid. Resolution refers to the number of pixels per inch (ppi) or most commonly known as dots per inch (dpi). So when somebody tells you that the image is 300dpi, this means that there are 300 pixels for every inch of image. Simply put, resolution refers to how well an image is displayed on screen.

Many people make the mistake of increasing the resolution of a file because they think that high-resolution images make a great picture. However, for web pages or on-screen presentations, an image of 72dpi will look as clearly as that of the 720dpi. The one difference is that the 720dpi will have a much bigger file, thus slowing the performance of a presentation program or making downloading of a web site longer.

Always have in mind the size you want the image to be in your document. And consider also your final output. Plan ahead and scan your image at the right resolution and right size. If you're not sure of the right resolution that you'll need, any service bureau or photo lab can best advise you how much resolution is needed for a particular output device.

Bear in mind, when creating raster image files, always begin with the right resolution. More pixels don't always mean its better. You can have too many pixels, making the file larger than necessary, thus slowing everything down.

So, plan ahead. Your web site or on-screen presentation can be your tool to a better position in your business.

This article was created for the sole purpose of propagating information that may be related to short run printing and other industries to which it may be of interest. For comments and questions about the Article you may contact the Author at 310 575 4440 or visit <http://www.shortrunondemandprinting.com>



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