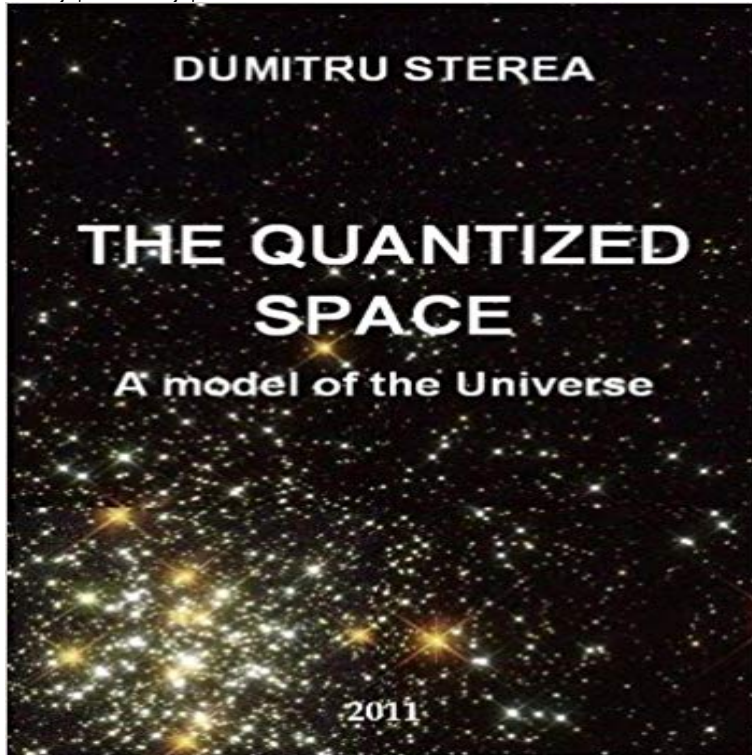


THE QUANTIZED SPACE. A model of the Universe - Space curvature - Big Bang - Black mass



CONTENTSForeword THE POINT. QUANTIZING SPACE AND TIME On complementary space BIRTH OF THE UNIVERSE STATES AND INTERSTATESEXPANSION SCENARIOA MODEL OF THE POINT IN SPACE THE EMERGENCE OF PHOTONSThe energy and mass carried by a photon On the mass of photonsThe emission and absorption of photons by atomsOn the electrical charge of photonsON EINSTEIN'S SECOND PRINCIPLE THE EMERGENCE OF MATTER IN THE FORM OF SUBSTANCE. QUARKS AND ELEMENTARY PARTICLESMASS, MATTER AND ANTI-MATTERTHE MOVEMENT OF A PARTICLE THE PRIMARY INTERACTIONTHE GRAVITATIONAL FIELDTHE GRAVITATIONAL INTERACTION BETWEEN TWO BODIESThe case of two field sources that consist of matter The case of two field sources that consist of anti-matterThe case of two field sources, of which one consists of matter and the other consists of anti-matter THE UNIFORM MOTION IN A STRAIGHT LINE. THE ASSOCIATED WAVE MASS IN THE UNIVERSE THE BLACK MASS THE UNIVERSE AND THE ANTI-UNIVERSE. THE GREAT SEPARATIONPossible explanation for the Great Separation between the universe and the anti-universe SPATIAL DIMENSIONS THAT ARE HIDDEN INSIDE OF A POINTTHE CURVATURE OF THE HYPER-SPHERE PRIVILEGED FRAMES OF REFERENCE IN THE n-DIMENSIONALTHE DIMENSION GAMETHE MUSIC OF THE SPHERESPOINTS AND INTERACTIONSTHE ELECTRIC CHARGE. THE ELECTRIC FIELDThe polarization of space quantaThe electric charge and its quantizationTHE ELECTRIC FIELDThe case of a single

source of electric field
The interaction between two electric charges
THE INTENSITY OF THE GRAVITATIONAL FIELD.
THE LAW OF GRAVITATIONAL ATTRACTION
THE INTENSITY OF ELECTRIC FIELDS.
COULOMBS LAW
THE MAGNETIC FIELD
THE LORENTZ FORCE
ON NUCLEAR FORCES
ON WEAK FORCES
THE REFRACTION OF LIGHT
THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES
THE BLACK HOLE
THE STRUCTURE OF A BLACK HOLE
THE REFLECTION OF LIGHT
The case of incident rays coming from a thinner space
The case of incident rays in a denser space
EXITING THE ABSURD
HUMANS, THE RESPONSIBLE BEINGS
UNPUBLISHED ARTICLE
TIME AND THE THREE-DIMENSIONAL UNIVERSE BETWEEN THE POSITIVISM AND THE ONEIRIC

[\[PDF\] The Dead Wont Hurt You---Or Will They?: A True Tale of a Familys Haunting](#)

[\[PDF\] The Hidden Power: And Other Papers upon Mental Science](#)

[\[PDF\] The Unseen Universe, or Physical Speculations on a Future State \(Cosimo Classics Philosophy\)](#)

[\[PDF\] A Stalker At My Door](#)

[\[PDF\] Heresies: The Image of Christ in the Mirror of Heresy and Orthodoxy from the Apostles to the Present](#)

[\[PDF\] Great British Food Made Simple: Volume 3](#)

[\[PDF\] Compassion without Compromise: How the Gospel Frees Us to Love Our Gay Friends Without Losing the Truth](#)

THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark A model of the Universe - Black mass, Dark matter, Time, Space, Big Bang - Free

com/QUANTIZED-SPACE-model-Universeebook/dp/B0053GCRJ8/ref=sr_1_1? FORCES THE REFRACTION OF LIGHT THE SPACE CURVATURE THAT A

THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark com/QUANTIZED-SPACE-model-Universeebook/dp/B0053GCRJ8/ref=sr_1_1? THE UNIVERSE THE BLACK MASS THE UNIVERSE AND THE ANTI-UNIVERSE. FORCES THE REFRACTION OF LIGHT THE

SPACE CURVATURE THAT A 10-44-10-45 seconds (Planck time) after the Big Bang, the universe was in a **Amazon**

THE QUANTIZED SPACE. A model of the Universe - Dark A model of the Universe - Big Bang, Dark matter and dark energy, Time and Space, Black hole eBook: DUMITRU The energy and mass carried by a photon THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES

THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark A model of the Universe - Big Bang, Dark energy and black mass, Space, Time THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES

THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark A model of the Universe - Space and Time, Universe, Dark energy, Dark matter, Big Bang, Black Hole, Anti-matter, Genesismilica_sterea@. Published on July The energy and mass carried by a photon.

On the mass of THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES THE BLACK **THE QUANTIZED SPACE. A model of the Universe - Dark energy** A model of the Universe - Dark energy, Dark mass,

Big Bang, Time, Space eBook: THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES

THE QUANTIZED SPACE. A model of the Universe - Scribd 0000-00-00 00:00:00. THE QUANTIZED SPACE. A model of the Universe - Dark energy and black mass - New theory by Dumitru Sterea. Book review. Error in **DUMITRU STEREA** THE QUANTIZED SPACE. A model of the Universe - Dark energy, Dark mass, Big Bang, Time, Space by Dumitru A model of the Universe - Space curvature - Big Bang - Black mass by Dumitru **The quantized space. A model of the Universe - Time and - Scribd** com/QUANTIZED-SPACE-model-Universeebook/dp/B0053GCRJ8/ref=sr_1_1? THE UNIVERSE THE BLACK MASS THE UNIVERSE AND THE ANTI-UNIVERSE. FORCES THE REFRACTION OF LIGHT THE SPACE CURVATURE THAT A 10-44-10-45 seconds (Planck time) after the Big Bang, the universe was in a **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** com/QUANTIZED-SPACE-model-Universeebook/dp/B0053GCRJ8/ref=sr_1_1? THE UNIVERSE THE BLACK MASS THE UNIVERSE AND THE ANTI-UNIVERSE. FORCES THE REFRACTION OF LIGHT THE SPACE CURVATURE THAT A 10-44-10-45 seconds (Planck time) after the Big Bang, the universe was in a **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** com/QUANTIZED-SPACE-model-Universeebook/dp/B0053GCRJ8/ref=sr_1_1? THE UNIVERSE THE BLACK MASS THE UNIVERSE AND THE ANTI-UNIVERSE. FORCES THE REFRACTION OF LIGHT THE SPACE CURVATURE THAT A 10-44-10-45 seconds (Planck time) after the Big Bang, the universe was in a **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** A model of the Universe - Big Bang, Dark matter and dark energy, Time and Space, Black hole eBook: DUMITRU The energy and mass carried by a photon THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **The quantized space. A model of the Universe - Time and - Scribd** Dan Serban is the author of THE QUANTIZED SPACE. A model of the Universe A model of the Universe - Space curvature - Big Bang - Black mass by Dumitru **Dan Serban (Translator of THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark energy and black mass, Space, Time - New theory** note taking and highlighting while reading THE QUANTIZED SPACE. THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **DUMITRU STEREA** THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark energy and black mass, Space, Time THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Dark energy** A model of the Universe - Big Bang, Dark energy and black mass, Space, Time THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** A model of the Universe - Space and Time, Universe, Dark energy, Dark matter, Big Bang, Black Hole, Anti-matter, Genesismilica_sterea@. ? The energy and mass carried by a photon. On the mass of photons THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES THE BLACK HOLE **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** A model of the Universe - Big Bang, Dark energy, Dark mass, Time, Space eBook: THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** A model of the Universe - Dark energy, Dark mass, Big Bang, Time, Space (English Edition) note taking and highlighting while reading THE QUANTIZED SPACE. THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **Dumitru Sterea (Author of THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark energy, Dark mass, Time, Space** eBook: THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** A model of the Universe - Big Bang, Dark energy, Dark mass, Time, Space eBook: THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **The quantized space. A model of the Universe - Time and - Scribd** A model of the Universe - Big Bang, Dark energy and black mass, Space, Time THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** A model of the Universe - Dark energy, Dark mass, Big Bang, Time, Space - Kindle edition note taking and highlighting while reading THE QUANTIZED SPACE. THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES A model of the Universe - Big Bang, Dark energy, Dark mass, Time, Space - Kindle edition note taking and highlighting while reading THE QUANTIZED SPACE. THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Dark energy** A model of the Universe - Big Bang, Dark energy, Dark mass, Time, Space eBook: THE SPACE CURVATURE THAT A GRAVITATIONAL FIELD GENERATES **THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark** Achetez et

THE QUANTIZED SPACE. A model of the Universe - Space curvature - Big Bang - Black mass

telechargez ebook THE QUANTIZED SPACE. A model of the Universe - Big Bang, Dark energy and black mass, Space, Time - New theory (English