Search

Guided Tour

Sign up

Login

Easily Publish Gorgeous Magazines with Scoop.it. Catch attention on what matters by curating content on your favorite topic.

See How



Lucifer Instrument Hel Through Darkness to M **Objects**





Scooped by Samora Ntsebez

Scooped by Samora Ntsebeza on The World according to Anything

CELESTIAL - a JOSE ESCA

Reactions on this post

Samora Ntsebeza shared this post on LinkedIn. (July 21, 3:54 PM)

Discover Topics Samora Ntsebeza is following









and 9 others

www.dailygalaxy.com - July 21, 3:54 PM

Rescoop



New Singularity in Space-Time Found



A singularity is a patch of spacetime that cannot be made to look flat in any coordinate system, Temple said. One example of a singularity is inside a black hole, where the curvature of space becomes extreme.

Temple and his collaborators study the mathematics of how

shockwaves in a perfect fluid can affect the curvature of spacetime in general relativity. In earlier work, Temple and collaborator Joel Smoller, the Lamberto Cesari professor of mathematics at the University of Michigan, produced a model for the biggest shockwave of all, created from the Big Bang when the universe burst into existence.

A shockwave creates an abrupt change, or discontinuity, in the pressure and density of a fluid, and this creates a jump in the curvature. But it has been known since the 1960s that the jump in curvature created by a single shock wave is not enough to rule out the locally flat nature of space-time.*Vogler's doctoral work used mathematics to simulate two shockwaves colliding, while Reintjes followed up with an analysis of the equations that describe what happens when shockwaves cross. He found this created a new type of singularity, which he dubbed a "regularity singularity."

s Online

Alphabetical Listing - A listing of the site names in alphabetical



The film that challenges anyone to prove that the Moon is grey This film proves the Moon is a full color celestial body and that there are incredible structures and towers built by "someone" that has the ability to build a structure ten miles wide and six miles high within an eight month period. The evidence is presented and you will be amazed at what you will see in this film



Scooped by **Samora Ntsebeza**

www.dailvgalaxv.com - July 21, 3:54 PM

New Singularity in Space-Time Found



A singularity is a patch of spacetime that cannot be made to look flat in any coordinate system, Temple said. One example of a singularity is inside a black hole, where the curvature of space becomes extreme.

Temple and his collaborators study the mathematics of how

shockwaves in a perfect fluid can affect the curvature of spacetime in general relativity. In earlier work, Temple and collaborator Joel Smoller, the Lamberto Cesari professor of mathematics at the University of Michigan, produced a model for the biggest shockwave of all, created from the Big Bang when the universe burst into existence.

A shockwave creates an abrupt change, or discontinuity, in the pressure and density of a fluid, and this creates a jump in the curvature. But it has been known since the 1960s that the jump in curvature created by a single shock wave is not enough to rule out the locally flat nature of space-time.*Vogler's doctoral work used mathematics to simulate two shockwaves colliding, while Reintjes followed up with an analysis of the equations that describe what happens when shockwaves cross. He found this created a new type of singularity, which he dubbed a "regularity singularity."



Scooped by Samora Ntsebeza

www.forbiddenknowledgetv.com - July 20, 5:45 PN

Big Oil The Power of Community: How Cuba Survived Peak Oil

Cuba Is the Only Country thus Far to Face Peak Oil When the Soviet Union collapsed in 1990, Cuba's economy went into a tailspin. With imports of oil cut by more than half – and food by 80 percent – people were desperate.

his film tells of the hardships and struggles as well as the

order

Listing by Genre - Links to pages here for different book genres

Online Local Libraries - These sites have links to local libraries which have much content for members

Alphabetical Listing

446 Places for Free Books Online - Page Index

(or click here to view as one huge page)

Page 1. Introduction

Page 2. #, A-B

Page 3. C-D

Page 4. E-F

Page 5 G-H

Page 6. I-J

Page 7. K-L

rage /. K-1

Page 8. M-N

Page 9. O-P

Page 10. Q-R

Page 11. S-T

Page 12. U-Z

Libraries

On the advice of anonymous poster that most public library systems offer free ebooks, audiobooks, and music downloads to their customers for free, I did some checking and found that there are a large amount of offerings available through online libraries. It appears most, if not all, require a local library card. These are sites that have links to local library sites.

LibWeb is a good search source for local libraries online. A good selection of US and worldwide locations.

Public Libraries very good for US, looked not as thorough as LibWeb on worldwide.

Internet Public Library also has some links, but I found the above two to be superior set ups.

Genre Pages

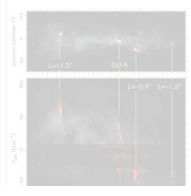
Because this page is becoming extremely long I have switched the genre sections to their own pages. Please check these separate pages out if you are interested in a particular genre as they have some links that have not been added to this main list as of yet and they also have links to audio books.



Scooped by Samora Ntsebeza

www.dailygalaxy.com - July 21, 3:55 PM

'Seeds' of Milky Way's Supermassive Black Hole Discovered



explosion that occurred in the masses of molecular gas is equivalent to 200 supernova explosions. On the other hand, the age of the gas masses is approximately 60,000 years old. It can be inferred that a huge star cluster (image above) is buried in one of the gas masses. The mass of the cluster (more than 100,000 times the



Scooped by Samora Ntsebeza

One Per Cent: Expressive face helps robot bridge 'uncanny valley'

A good-looking robot is seriously hard to find. Robots can be pretty, some even handsome, but as soon as they get too realistic they start to creep us out. A new system for helping robots to abstract robot into a human you generate a peak of unease - the

FACE's appearance is modelled on one of the team's wives. "It's



Usman Riaz and Preston Reed: A young guitarist meets his hero | Video on TED.com

Fellow plays onstage at TEDGlobal 2012 -- followed by a



Scooped by Samora Ntsebeza

New Scientist TV: First video captures snow leopard mother with cubs

To create expressions they used a combination of motor movements based on the Facial Action Coding System (FACS) - a system created over 30 years ago which codes facial expressions in terms of anatomic muscle movements. HEFES is used to control FACE's expressions. It is essentially a mathematical programme that creates an "emotional space" which a person can use to choose an expression for FACE that exists anywhere between one or more basic emotions, including anger, disgust, fear, happiness, sadness, and surprise. The algorithm then works out which motors need to be moved to create that expression or transition between two or more. The team evaluated the accuracy of their expressions by asking five autistic and 15 non-autistic children to identify a set of expressions performed first by FACE and then by a psychologist. Both groups were able to identify happiness, anger and sadness but less able identify fear, disgust and surprise.

So is it more attractive? I'm not convinced. But FACE's ability to smoothly transition between one emotion and another is pretty remarkable. And not too creepy.



Scooped by Samora Ntsebeza

www.messagetoeagle.com - July 16, 7:48 PM

Powerful Luminous Outburst From A Black Hole In M83 Observed By Chandra -MessageToEagle.com





But now scientists from Panthera and the Snow Leopard Trust have captured the first video of a mother with her cubs after locating a den in the Tost Mountains of Mongolia.

While the mother was hunting, the team weighed and measured the cubs and took photos. Two of the young leopards were then tagged with microchips for future identification.

Since the animals are hard to track down, the discovery should help reveal details about their habits to help with conservation. Scientists have yet to find out when and where snow leopards give birth, the typical size of a litter and how likely a cub is to survive into adulthood.

For more animal clips, watch an adult snow leopard caught on camera or see tiger cubs playing in the wild.



Scooped by Samora Ntsebeza

www.newscientist.com - July 16, 7:50 PM

New Scientist TV: First animation reveals how a face forms in the womb



Your pretty face wasn't always so pretty: the first animation of a face forming in the womb reveals how different features morph during development.

The time-lapse, produced for the BBC series Inside the Human Body, is based on human embryo scans captured between 1 and 3 months after conception, the period during which a face develops. Virtual sculptures were created at different stages, then combined by mapping hundreds of points to corresponding dots on the other models. "It was a nightmare for structures like the nose and palate, which didn't exist for most of the animation," says David Barker, the graphics researcher on the production. "Their formation is a complicated ballet of growth and fusion of moving plates of tissue."

A close look at the animation reveals that a face forms from three main features that rotate into place, meeting at the philtrum, the groove above the top lip. The transformation occurs with very precise timing and delays can result in a cleft lip or palate.

For more intriguing views of the body, watch Inside the Human Body, which will be airing in the UK and Ireland on 16 July at 9 pm as part of a month of science programmes on Eden TV. If you enjoyed this video, you might like to see the first MRI movie of a baby's birth or watch an incubator spy on a developing embryo.



Scooped by Samora Ntsebeza

www.youtube.com - July 15, 9:45 PM

Primer Trailer



Such powerful outbursts give off more X-rays than most normal binary systems in which a companion star is in orbit around a



Web Service Summarizes Long Text Into Twitter-Sized Precis



completed on a budget of \$7,000.[2] Carruth graduated from



Scooped by Samora Ntsebeza

Earth's magnetic field just might be gearing up for a reversal





Scooped by Samora Ntsebeza

that I wrote for a chefit about Microsoft Shareroint. What it produced made perfect sense, but I was in two minds as to whether it really represented an accurate summary of my 15 pages. But could anything do any better? How can you summarize 15 pages into just 2 sentences, and still retain as much of the meaning as possible?

I decided to try a different tack. I gave Summarizer some text that I'd never seen before. A story from the BBC News web site about the current situation in Rwanda. I know nothing about this topic and so, instead of reading the article on the BBC site, I asked Summarizer to precisit for me. You can see both of the pieces of text below.

Having read the summary, I then read the full BBC story. And I have to admit, summarizer had actually made a pretty neat job of it. The summary contained only 1 sentence, but it had certainly pulled out one of the most important facts from the entire story.

Give Summarizer a try. It's fast, fun, free, needs nothing but a web browser, and is nothing if not fascinating.



Scooped by Samora Ntsebeza

vusamazulu.com - July 12, 7:09 AM

Chapter 4 of MA: An Original Graphic Novel -Book 1 Tree of Life Trilogy



Chapter 4 Out Now Posted: 12th July 2012 by Vusamazulu in E-Comic

Tags: Ancient African Wisdom, Art, Comic, Credo Mutwa, Entertainment, Graphic Novel, Indaba My Children, Inspiration, Philosophy, Shaman, Spirituality, Writing, Zulu



Scooped by Samora Ntsebeza

www.youtube.com - July 11, 12:16 PM

Esperanza Spalding @Umbria Jazz Fest 2012

'Art AniMotion'

Music performed by Evelyn Glennie Painting by Maria Rud 'Michi' (The Way) composed by Keiko Abe



Scooped by Samora Ntsebeza

www.voutube.com - July 11, 11:36 AM

When A Drum Kit is Too Much

Demonstrated by David Silliman Products Used: LP Mini Timbales (LP845-K)

LP 8" Micro Snare (LP848-SN)

I P Stanton Moore Pandeiro (I P2012-SM)

Esperanza Saplding introduce part of her Radio Music Ensemble at Umbria Jazz Festival 2012

GET IT NOW! http://goo.gl/eLzc0

Official Facebook: http://www.facebook.com/esperanzaspalding



Scooped by Samora Ntsebeza

www.youtube.com - July 11, 11:30 AM

What Is A Physical Object? Ask Deepak!

Read more:

https://www.deepakchopra.com/video/view/249/ask_deepak_what_is_a_physical_ob...

Subscribe to The Chopra Well: http://bit.ly/M5z254

What exactly is a physical object? Are physical objects really as we experience them? Deepak Chopra examines how physical objects are species-specific perceptual experiences. Is a flower the same to you as it is to a bee? Examine the true nature of the entities we experience everyday and ask yourself whether the physical world is created in our own consciousness.

What would YOU like to Ask Deepak? Leave your question in the comments below or upload a response video.

Follow us on Twitter: https://twitter.com/deepakchopra Follow us on Facebook:

https://www.facebook.com/DeepakChopraCommunity Subscribe to The Chopra Well: http://bit.ly/M5z254 Add The Chopra Well to your Google+: http://bit.ly/Oryrwu LI DIGITOII MOOLO I GIIGONO (LII 1012 DIVI)

LP Aspire Conga (LPA611-AW)

LP Aspire Cajon (LPA1331)

LP Twist Shakers (LP441T-L, LP441T-M, LP441T-S)

LP Egg Shaker Trio (LPo16)

LP Jingle Oube (LP460-J)

LP Hi-Hat Chick-Itas (LPo₁₅)

LP Jam Tamb (LP1207-T)

Toca Street Series Djembes (TSSDJ-M)



Scooped by **Samora Ntsebeza**

www.poemhunter.com - July 10, 5:25 PM

The Mystic Trumpeter by Walt Whitman



The Mystic Trumpeter
HARK! some wild trumpeter--some strange

Hovering unseen in air, vibrates capricious tunes to-night.

I hear thee, trumpeter--listening, alert, I catch thy notes,

Now pouring, whirling like a tempest round me,

Now low, subdued--now in the distance lost.

Come nearer, bodiless one--haply, in thee resounds

Some dead composer--haply thy pensive life

Was fill'd with aspirations high--unform'd ideals

Waves, oceans musical, chaotically surging,

That now, ecstatic ghost, close to me bending, thy cornet echoing,

pealing, 10

Gives out to no one's ears but mine--but freely gives to mine,

That I may thee translate.

Blow, trumpeter, free and clear--1 follow thee

While at thy liquid prelude, glad, serene,

The fretting world, the streets, the noisy hours of day, withdraw; A holy calm descends, like dew, upon me,

I walk, in cool refreshing night, the walks of Paradise

I count the grace the moiet air and the roses

Thy song expands my numb'd, imbonded spirit--thou freest,

me,

loating and hasking upon Heaven's lake 20

Blow again, trumpeter! and for my sensuous eves

Bring the old pageants--show the feudal world.

What charm thy music works!--thou makest pass before me, Ladies and cavaliers long dead--barons are in their castle halls--

Arm'd knights go forth to redress wrongs--some in quest of the

Grail.

I see the tournament--I see the contestants, encased in heavy armor,

seated on stately, champing horses;

I hear the shouts-the sounds of blows and smiting steel:

I see the Crusaders' tumultuous armies--Hark! how the cymbals clang!



Scooped by Samora Ntsebeza

Any Sufficiently Advanced Civilization is Indistinguishable from Nature



Any Sufficiently Advanced

force and a terrestrial condition that exists in the absence of Technology Wants, Kevin Kelly proposes that technology

With the advent of 'living technologies' [2], which possess some world is imminent. This change in perspective is encapsulated in Koert Van Mensvoort's term 'next nature', which implies



Scooped by Samora Ntsebeza

The God Particle as Possibility Field | Ask Deepak!

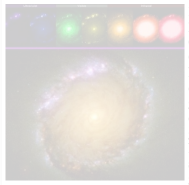
A vigor more than earth's is in thy notes!

Add The Chopra Well to your Google+: http://bit.ly/Oryrwu



Scooped by Samora Ntsebeza

Image of the Day: The Most Magnificent Galaxy in the Observable Universe?



star clusters. NGC 1512 Located 30 million light-years away, is a

the electromagnetic spectrum. Arranged by increasing

A reborn race appears--a perfect World, all joy!



Scooped by Samora Ntsebeza

The God Particle (Higgs Boson) – A **Clarification by the Source Entity**





Scooped by Samora Ntsebeza

Laws For Creations by Walt Whitman



perfect literats for America,

What do you suppose I would intimate to you in a hundred

not stars in a ring 2,400 ngnt-years wide surrounding the core. Astronomers are searching for cause of this awesome cosmic

When we look at a galaxy such this we shake our heads in awe, Image credits: courtesy of Hubble/NASA and APOD: D. Maoz (Tel-Aviv Univ./Columbia Univ.) et al., ESA, NASA



Scooped by Samora Ntsebeza

And that you or any one must approach Creations through such



Scooped by Samora Ntsebeza

1 2 3 ... 9 10 11

| Contact Scoop.it Blog Team Scoop.it on the web | Facebook Twitter Google + | FAQGuided Tour | Terms of UsePrivacy PolicyCopyright Policy | |
|---|---------------------------|---|--|--|