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~~DERDEMACHTSFOR  
MULE niet~~

~~onderwezen. Wat  
denken ze dat je niet  
aan kunt? Killer~~

~~Problem With A  
Golden Answer~~

---

21 Lessons for the  
21st Century | Yuval  
Noah Harari | Talks at  
Google **Steady State  
Multiverse (Measure  
Problem Part 2)**

Stokes' Theorem on

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Manifolds ~~Equations Arxiv~~

Why We Age and  
Why We Don't Have  
To | David Sinclair |  
Talks at Google

An introduction to  
Reinforcement

Learning ~~700 years of  
secrets of the Sum of  
Sums (paradoxical  
harmonic series)~~

*Variational*

*Autoencoders*

FC\ u0026TFA

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17.06.2020. session 1

*Policy Gradient  
methods and  
Proximal Policy  
Optimization (PPO):  
diving into Deep RL!  
General Relativity:  
Top 05 Mishaps [inc  
INTERSTELLAR]  
How To Solve  
Amazon's Hanging  
Cable Interview  
Question Why do  
Biden's votes not*

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*follow Benford's Law?*

**Why was this visual  
proof missed for 400  
years? (Fermat's  
two square theorem)**

*Post Eternity Part 1:*

*The Universe*

*Repeating Itself*

*(Poincare*

*Recurrence)*

---

MY GENDER

DYSPHORIA

(BEFORE AND

AFTER

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TESTOSTERONE) |

NOAHFINNCE *What*

*is The Quantum*

*Wave Function,*

*Exactly? How*

AlphaGo Zero works -

Google DeepMind

Emotional Mastery:

The Gifted Wisdom of

Unpleasant Feelings |

Dr Joan Rosenberg |

TEDxSantaBarbara

The Rocket Equation:

Mathematician vs



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measure the fastest  
speed there is? | The  
History of the Speed  
of Light Part I | The  
Science of Love |  
John Gottman |  
TEDxVeniceBeach  
Why is there no  
equation for the  
perimeter of an  
ellipse? The Million  
Dollar Equations—  
with Tom Crawford

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~~Why We Might Use  
Different Numbers in  
the Future *Cumrun  
Vafa - Stringy  
Predictions for Our  
Universe (September  
11, 2019) Example:  
Supply and Demand  
Many Worlds* \u0026  
Quantum Realms  
(with Noah Finnce) |  
Sci Guys Podcast #83~~

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Framework for Self-

Supervised Learning  
of Speech

Representations **S**

**And D Equations**

**Arxiv**

arXiv:2012.06938v1

[math.HO] 13 Dec

2020 ... then touches

upon Newton's

approach to

di?erential equations.

Then the

development of the

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various methods for  
solving the first order  
differential equations  
and the second order  
linear differential  
equations are  
discussed.

**Differential  
Equations: A  
Historical Refresher  
arXiv:2012 ...**

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## **"Solving many-body Schrödinger equations with ...**

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benefit arXiv's global  
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**[2012.05338]**

**Effective field**

**equations and scale-  
dependent ...**

$\hat{S}_i; H_s d = t s d X_i?$   
 $c y_i^{d_i} + d y_i^{c_i} \quad (3)$   
 $+ U_s d X_i^{??0} \hat{n}_s i^{^n}$   
 $d_0 J_s d X_i^{^s i^S i}$ : In  
Eqs. (1-3),  $c y_i (d y$   
 $i?)$  creates an  $s - (d -)$

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electron at site  $i$  with spin projection  $s_i$ , and  $n_{i s_i}$  is the spin density operator for orbital  $a$  at site  $i$ . The orbital energy is given by  $\epsilon_i$ ,  $t_{ij}$  is the hopping ampli-

**arXiv:2010.16125v1**

**[cond-mat.mes-hall]**

**30 Oct 2020**

arXiv:2012.06097v1

[quant-ph] 11 Dec



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2020.2 FIG. 1. Arxiv

Schematic of the relationship between the ... by a system of ordinary differential equations (ODEs)  $\dot{x} = V(x)$  on  $X = \mathbb{R}^d$ , a classical way of performing simulation is to construct a time-discretization approximation  $t^k$  :  $X \rightarrow X$  of the dynamical

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**arXiv:2012.06097v1**

**[quant-ph] 11 Dec**

**2020**

We study vortex sheet solutions of Euler equation,

corresponding

tangent discontinuity

...  $S \sim v \sim r$ . This

means that ...

**arXiv:2011.09030v1**

**[physics.flu-dyn] 18**

**Nov 2020. 2 scaling**

**laws in Turbulent flow.**

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Let us define here the  
basic equations.

**arXiv:2011.09030v1**  
**[physics.flu-dyn] 18**  
**Nov 2020**

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23-27. 100% of your contribution will fund improvements and new initiatives to benefit arXiv's global scientific community.

## **Stable Big Bang formation for Einstein's equations: The ...**

The starting point is Dyson's equations, a closed set of integral

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Equations which  
relate various physical  
amplitudes involving  
graviton propagators,  
vertex functions and  
proper self-energies.  
Such equations are in  
general difficult to  
solve, and as a result  
not very useful in  
practice, but  
nevertheless provide  
a basis for  
subsequent

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Approximations. Arxiv

**[2010.10500]**

**Dyson's Equations  
for Quantum ... -  
arXiv.org**

Pub Date: August  
2016 arXiv:

arXiv:1608.03906

Bibcode: 2016arXiv16  
0803906E Keywords:

Mathematics -

Classical Analysis  
and ODEs; 39B32;

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**Solutions and  
stability of a variant  
of Van Vleck's and d**

...

adshelp[at]cfa.harvard  
.edu The ADS is  
operated by the  
Smithsonian  
Astrophysical  
Observatory under  
NASA Cooperative  
Agreement  
NNX16AC86A

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**Large singular  
solutions for  
conformal**

**Q-curvature ...**

$$d(\tilde{s}, ?) = \tilde{?} W^-$$

$$d(\tilde{s}, ?), V^- d(\tilde{s}, ?) \quad (12)$$

$$= 1 \ 2 \ V^- \ d(\tilde{s}, ?) \ ?W^- \ 2$$

$$d(\tilde{s}, ?) \ 2W^- \ d(\tilde{s}, ?)$$

?1 . In order to

recover standard

linear sparse coding,

we can complete the

definition of  $\tilde{?}d$  as



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follows. Using Arxiv

parameters  $\theta = (\theta_2, W)$

with  $\theta_2 \in \mathbb{R}^{+! 4}$

**Machine**

**LearningLab,**

**Departmentof**

**Medical Physics ... -**

**arXiv**

Learning to Switch

Between Machines

and Humans Vahid

Balazadeh Meresht1,

Abir De2, Adish

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Singla<sup>3</sup>, and Manuel

Gomez-Rodriguez<sup>3</sup>

<sup>1</sup>Sharif University of  
Technology, vbalazad  
ehmeresht@c

**export.arxiv.org**

In this case, from  $S$   
and  $T$ , one can again,  
in a natural manner,  
construct a Lorentzian  
conformal metric on  
the six dimensional  
space

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$(z, z_s, z_t, z_{st}, s, t)$ .

When the S and T satisfy equations analogous to  $U[F]=0$ , namely equations of the form  $M[S, T]=0$ , the 6-space then possesses a pair of conformal Killing fields,  $\xi = \text{partial}$  with respect to s and ...

**Differential  
Geometry from**

*Page 27/38*

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## **Differential Equations Arxiv Equations ...**

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## **arXiv Vanity – Read academic papers from arXiv as web pages**

Abstract. This work  
addresses some  
relevant  
characteristics of  
associative algebras  
in low dimensions.

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Especially, given 1  
and 2 dimensional  
associative algebras,  
we explicitly solve  
associative Yang-  
Baxter equations and  
use skew-symmetric  
solutions to perform  
double constructions  
of Frobenius  
algebras.

**Solutions of  
associative Yang-**

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## **Baxter equation and SD ...**

Quantum sphere is introduced as a quotient of the so-called Reflection Equation Algebra. This enables us to construct some line bundles on it by means of the Cayley-Hamilton identity whose a quantum version was

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discovered in [PS],  
[GPS]. A new way to  
introduce some  
elements of "braided  
geometry" on the  
quantum sphere is  
discussed.

## **Quantum Sphere via Reflection Equation ... - arxiv-vanity.com**

In theoretical physics,  
quantum field theory  
(QFT) is a theoretical



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framework that

combines classical field theory, special relativity and quantum mechanics, but not general relativity's description of gravity. QFT is used in particle physics to construct physical models of subatomic particles and in condensed matter physics to construct

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models of  
quasiparticles.

## **Quantum field theory - Wikipedia**

The Alcubierre drive, Alcubierre warp drive, or Alcubierre metric (referring to metric tensor) is a speculative idea based on a solution of Einstein's field equations in general

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relativity as proposed  
by Mexican  
theoretical physicist  
Miguel Alcubierre, by  
which a spacecraft  
could achieve  
apparent faster-than-  
light travel if a  
configurable energy-  
density field lower  
than that of vacuum  
(that is ...

**Alcubierre drive -**

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**Wikipedia** *Arxiv*

Abstract: Onsager and Machlup proposed a second order variational-principle in order to include inertial effects into the Langevin-equation, giving a Lagrangian with second order derivatives in time. This but violates Ostrogradsky's

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theorem, which  
proves that  
Lagrangians with  
higher than first order  
derivatives are  
meaningless. As a  
consequence, inertial  
effects cannot be  
included in a ...

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c9beb5a3e24e9869c0  
a6cf681863