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## A B C Arxiv

arXiv (pronounced "archive"—the X represents the Greek letter chi [ $\chi$ ]) is an open-access repository of electronic preprints (known as e-prints) approved for posting after moderation, but not full peer review. It consists of scientific papers in the fields of mathematics, physics, astronomy, electrical engineering, computer science, quantitative biology, statistics, mathematical finance and ...

## arXiv - Wikipedia

In this paper, a new form of poly-Genocchi polynomials is defined by means of poly-logarithm, namely, the Apostol-type poly-Genocchi polynomials of higher order with parameters  $a$ ,  $b$  and  $c$ . Several properties of these polynomials are established

including some recurrence relations and explicit formulas, which express these higher order Apostol-type poly-Genocchi polynomials in terms of Stirling ...

**Higher Order Apostol-Type Poly-Genocchi ... - arxiv.org**  
(or arXiv:2009.11878v1 [hep-th] for this version) Submission history From: Konstantinos Rigatos [ view email ] [v1] Thu, 24 Sep 2020 18:00:04 UTC (308 KB)

**[2009.11878] The non-integrability of  $L^{a,b,c}$  quiver ...**

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**Title: A Distributed Computing Perspective of ... - arxiv.org**

arXiv:1712.09651v1 [math-ph] 27 Dec 2017. Contents 1 Introduction 1 ... B Theta function 22 C Elliptic gamma function 23 D Hyperbolic gamma function and its extensions 24 1 Introduction Integrability is a beautiful phenomenon which plays an important role in theoretical and

**a;b;c and arXiv:1712.09651v1 [math-ph] 27 Dec 2017**

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arXiv:2010.00363v1 [cs.CL] 1 Oct 2020. t1 [0,1] [-1,1] (a) forget vector f (b) context vector c<sup>1</sup>

**arXiv:2010.00363v1 [cs.CL] 1 Oct 2020**

The U C Davis portal to the arXiv has a page of instructions for the posting process; but I have prepared these more informal

notes, based on my experience, to tell you what to have ready, and what to expect, when you post. Contents: A. Background and generalities. B. Registering on the arXiv. C. Preparing to post an article.

### **Notes on posting to the arXiv - UCB Mathematics**

The  $n$ -qubit Clifford group,  $C_n$ , consists of all unitary operators for which the signed  $n$ -qubit Pauli group,  $P_n$ , is closed under conjugation. Operators from the Clifford group can be implemented as quantum circuits consisting of only Hadamard, phase, and controlled-not (cnot) gates. Conversely, any circuit made up of only these and derived gates, such as single-qubit Pauli gates and  $cz$  gates ...

### **A simple method for sampling random Clifford operators - arXiv**

arXiv:1812.07101v3 [cs.CV] 5 Jul 2019. retinal nerve bre layer defects are also some of the measures used by ophthalmologists for diagnosis. Diabetic retinopathy (DR) is another common cause of human vision loss. It is expected that the percentage of diabetic pa-

### **a arXiv:1812.07101v3 [cs.CV] 5 Jul 2019**

Deepfakes are a recent off-the-shelf manipulation technique that allows anyone to swap two identities in a single video. In addition to Deepfakes, a variety of GAN-based face swapping methods have also been published with accompanying code. To counter this emerging threat, we have constructed an extremely large face swap video dataset to enable the training of detection models, and organized ...

### **The DeepFake Detection Challenge Dataset - arXiv Vanity**

In quantum information theory, quantum discord is a measure of nonclassical correlations between two subsystems of a quantum system. It includes correlations that are due to quantum physical effects but do not necessarily involve quantum entanglement.. The notion of quantum discord was introduced by Harold Ollivier and Wojciech H. Zurek and, independently by L. Henderson and Vlatko Vedral.

## **Quantum discord - Wikipedia**

PDS 70 (V1032 Centauri) is a low-mass T Tauri star in the constellation Centaurus. Located approximately 370 light-years from Earth, it has a mass of  $0.82 M_{\odot}$ , and is approximately 10 million years old. The star has a protoplanetary disk containing two nascent exoplanets, named PDS 70b and PDS 70c, which have been directly imaged by the European Southern Observatory's Very Large Telescope.

## **PDS 70 - Wikipedia**

Stephenson 2-18 (St2-18), also known as Stephenson 2 DFK 1 or RSGC2-18, is a red supergiant star in the constellation of Scutum. It lies near the open cluster Stephenson 2, which is located around 6,000 parsecs (20,000 ly) away from Earth, and is assumed to be one of a group of stars at a similar distance. It is among the largest known stars and one of the most luminous red supergiants, with an ...

## **Stephenson 2-18 - Wikipedia**

In a paper published in Physical Review Letters on March 5, 2020 (pre-print submitted on 26 Jun 2019 to arXiv), the authors report that QAOA exhibits a strong dependence on the ratio of a problems constraint to variables (problem density) placing a limiting restriction on the algorithms capacity to minimize a corresponding objective function.

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