

Search for publications, researchers, or questions



or

Discover by subject area

Recruit researchers

Join for free

Login



Chapter

Does Emotion Modulation Influence Speed–Accuracy Trade-off in Numerical Data Entry Task?: Proceedings of ICoRD 2019 Volume 2

January 2019

DOI: [10.1007/978-981-13-5977-4_42](https://doi.org/10.1007/978-981-13-5977-4_42)

In book: Research into Design for a Connected World (pp.497-507)

Project: [Numerical Data Entry Research](#)

Authors:



Shanu Shukla



Shrikant Salve

Indian Institute of Technology Guwahati



Pradeep Yammiyavar

Indian Institute of Technology Guwahati

Request full-text

Download citation

Copy link



To read the full-text of this research, you can request a copy directly from the authors.



Request full-text PDF

To read the full-text of this research, you can request a copy directly from the authors.

Citations (1)

References (19)

Discover the world's research

- 20+ million members
- 135+ million publications
- 700k+ research projects

[Join for free](#)

No full-text available



To read the full-text of this research,
you can request a copy directly from the authors.

[Request full-text PDF](#)

Citations (1)

References (19)

... In their research, S. Shukla, S. Salve and P. Y. Yavar have shown that monotony can hamper the concentration and thus lead to speed-accuracy reduction [6]. On the contrary, B. Laursen, B. R. Jensen and G. Sjøgaard suggested that the speed of human repetitive action becomes faster with more iterations [7]. However, human capability has limit. ...

Innovative Automation Algorithm in Micro-multinational Data-Entry Industry

[Chapter](#) [Full-text available](#)

Jul 2020

● Nuruzzaman Faruqui · ● Mohammad Abu Yousuf · ● Partha Chakraborty · ● Md. Safaet Hossain

[View](#) [Show abstract](#)

Conference Paper

Analysis of Different Types of Regret in Continuous Noisy Optimization

July 2016

● Sandra Astete-Morales · ● Marie-Liesse Cauwet · Olivier Teytaud

The performance measure of an algorithm is a crucial part of its analysis. The performance can be determined by the study on the convergence rate of the algorithm in question. It is necessary to study some (hopefully convergent) sequence that will measure how "good" is the approximated optimum compared to the real optimum. The concept of Regret is widely used in the bandit literature for ... [\[Show full abstract\]](#)

[Read more](#)

Article

Jeffreys versus Shtarkov distributions associated with some natural exponential families

November 2010 · Statistical Methodology

● Shaul K. Bar-Lev · ● Daoud Bshouty Bshouty · ● Peter Daniel Grünwald · ● Peter Harremoës

Jeffreys and Shtarkov distributions play an important role in universal coding and minimum description length (MDL) inference, two central areas within the field of information theory. It was recently discovered that in some situations Shtarkov distributions exist while Jeffreys distributions do not. To demonstrate some of these situations we consider in this note the class of natural exponential ... [\[Show full abstract\]](#)

[Read more](#)

Article

Comment on collision-processes involved in

January 1978

G. Grynberg · F. Biraben · ● Maciej Kolwas · B. Cagnac

The experiment of Liran, Levin, Erez, and Jortner is clearly very interesting. Nevertheless, we feel that the numerical values which has been found for the broadening of the sodium 3S-4D two-photon transition by collisions with argon atoms is wrong. Using Doppler-free two-photon spectroscopy we have measured this cross-section to be $1050 \pm 110 \text{ Å}^2$. This value is in good agreement with other ... [\[Show full abstract\]](#)

[Read more](#)

[Article](#)

Acercamiento al ideario estético de Miguel de Unamuno

January 2002

José Miguel de Azaola

The author proffers an overview of Miguel de Unamuno's ideological approach to aesthetics based on a brief compilation of the numerous reflections about aesthetic emotions and perceptions present in his work when confronted with landscape or with the various forms of artistic expression. Recopilación de diversas consideraciones presentes en la obra de Miguel de Unamuno relacionadas con la ... [\[Show full abstract\]](#)

[Read more](#)

[Article](#)

Fabric Hand Evaluation Using Qualitative Data

January 2000 · FIBER

Toshihiko Amano · Yuko Maenaka · Taeko Kitaura · Kazuyuki Obara

We tried to evaluate the objective hand value of a fabric by using not numerical but only qualitative data for its properties, such as large/small, high/low, excellent/poor and so on. In the analysis, SHINAYAKASA (Flexibility with soft feeling) of women's dress fabrics defined in the KES method was used as an objective measure of a sample fabric. The measured data with a KES apparatus were ... [\[Show full abstract\]](#)

[Read more](#)

[Chapter](#) [Full-text available](#)

Funkcjonowanie osób z drugiego pokolenia po Holokauście: znaczenie dziedzictwa historyczno - psychol...

March 2019

Marta Łyzińska ·  Wioletta Radziwillowicz



This article presents some of the intrapsychic and interpersonal phenomena that occur in families who have been affected by the Holocaust. These phenomena are supported with quotes gathered during interviews. Among them are, for example, difficulties in process of separation and individuation, experiencing excessive sense of guilt and responsibility, feelings of inadequate fear, experiencing ... [\[Show full abstract\]](#)

[View full-text](#)

Article

The social sharing of emotions in the Dominican Republic's cultural context: Autobiographical descri...

April 2014 · Universitas Psychologica

Nicole Cantisano Jorge ·  Bernard Rimé ·  Maria Teresa Munoz Sastre

The propensity to speak and share emotional experiences, denoted as the social sharing of emotions (SSE), has been thoroughly investigated, showing in different cultural settings that 80% to 95% of emotional experiences, negative or positive, are object of SSE. The present study's main objective was to obtain descriptive data concerning SSE in the Dominican culture. A total of 306 Dominican ...

[\[Show full abstract\]](#)

[Read more](#)

Article

STRENGTHS AND WEAKNESSES OF THE GQM APPROACH IN DEVELOPING SOFTWARE SIZE METRICS

Peter Hantos

GQM (Goal-Question-Metric) is one of the most powerful approaches for metrics definition. Beside being elegant and simple, numerous examples are also available in the literature to demonstrate the successful application in large companies like Hewlett-Packard and Motorola. In this paper we apply the GQM concept to the size metrics uL& as main input to one of the most popular software cost ... [\[Show full abstract\]](#)

[Read more](#)

Chapter

Introduction

January 2017

Mala Sibai

Diagnosis in gynaecology before the advent of ultrasound was difficult and inaccurate, since it had to be made with the use of bimanual vaginal examination, wherein one would physically feel various pelvic structures and make an attempt to diagnose the pathology. Ultrasound has changed the scenario significantly and has revolutionized diagnosis in gynecology. This chapter, an introduction to the ... [\[Show full abstract\]](#)

[Read more](#)

[Article](#) [Full-text available](#)

Cri, langage, affect : modalités dans le grand âge

January 2006 · L'Information psychiatrique

● **Catherine Caleca**

Scream, language, emotion in old patients We will start with a theoretical approach aimed at tackling the issues behind the enigma of screaming, in the light of reflections by numerous authors on language learning from the earliest stages onwards. We will then present two clinical cases that reveal the different ways in which the scream is used by patients we are called on to hear and listen to.

[View full-text](#)

[Conference Paper](#)

Refined Algorithms for Infinitely Many-Armed Bandits with Deterministic Rewards

August 2015

Yahel David · Nahum Shimkin

We consider a variant of the Multi-Armed Bandit problem which involves a large pool of a priori identical arms (or items). Each arm is associated with a deterministic value, which is sampled from a probability distribution with unknown maximal value, and is revealed once that arm is chosen. At each time instant the agent may choose a new arm (with unknown value), or a previously-chosen arm whose ... [\[Show full abstract\]](#)

[Read more](#)

[Chapter](#)

The Optimum Order Revisited

January 1987

Jan Tinbergen

In this chapter, I propose to revisit the concept and the analysis of the optimum social order, a subject with which numerous authors have dealt, and to which I devoted twelve papers between 1958 and 1981.¹ I feel I owe the reader some explanation why this thirteenth paper was written.

[Read more](#)



Company[About us](#)[News](#)[Careers](#)**Support**[Help Center](#)**Business solutions**[Advertising](#)[Recruiting](#)