SHAHEED MAJOR HARMINDERPAL SINGH (Shauiya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR ਫੇਸ-6, <u>ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056</u> Phone No. 0172-2225164 e-mail ID: <u>principal gennoliali@gmail.com</u>



Research Papers Published by the Faculty in various National and **International Journals** 

TABLE OF CONTENT: Research Papers Published By Faculty Members During Last Five Years

S.No	Title of the Paper	Author	Page no
1	Men as Oppressors and saviours, Women as Victims: An Analysis of Gender in Punjab 1984	Gurpreet Kaur	3-4
2	Sub classes of analytic function related to sigmoid function	Dr. Harjinder Singh	5
3	A new sub class of univalent functions	Dr. Harjinder Singh	6
4	Data mining: A Library utility model	Pardeep Rattan	7
5	Ewconomic Dilemma and Suicide Among Farmers in Punjab	Vipan Chaudhary	8
6	Relationship between Social Support and Resilience among Farmers	Vipan Chaudhary	9
7	Investigating TiO2 at two different calcination tempratures	Shilpy Bhullar	10
8	A second order smoothing penality Function Algorithm for constrained optimization problems	Dr. Amrit Pal Singh	11
9	Collaborative governance for urban sustainability: implementing solar cities	Rohit Barach	12
10	Rapid Green - Synthesis of TiO2 Nanoparticles for therapeutic applications	Shilpy Bhullar	13
11	Fekete-Szego Inequality for Certain Classes of Close to Convex Functions	Dr. Harjinder Singh	14
12	A smoothing technique for square root exact penality function in constrained optimization	Dr. Amrit Pal Singh	15
13	Factors Influencing synthesis of titania nanoparticles- A Short review	Shilpy Bhullar	16
14	Titanium dioxide nanoparticles synthesizsed using different reagents	Shilpy Bhullar	17
	- In-vitro pH-responsive released of imatinib from iron-supplement coated anatase TiO2 nanoparticles	Shilpy Bhullar	18
	Coefficient Ineqaulity for A Combined Subclass of Various Classes of Regular Functions	Dr. Harjinder Singh	19

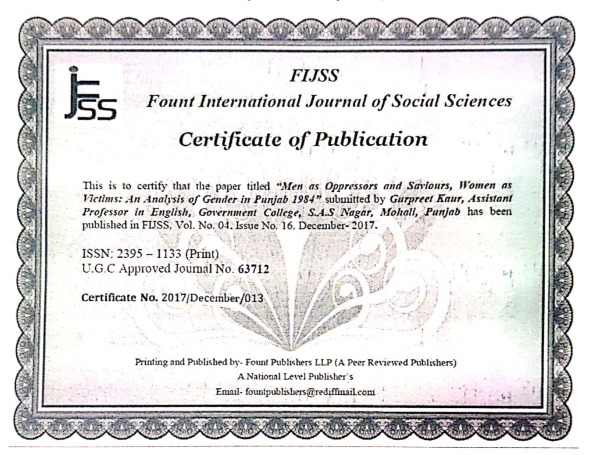
**2** | Page

Cordinator

NAAC

SMHS Government College Samuzada Ajit Singh Nagar Harjeel anjual

# Men as Oppressors and saviours, Women as Victims: An Analysis of Gender in Punjab 1984 by Gurpreet Kaur



Coordinator
NAAC
SMHS Government College
Calabade Ajit Singh Nagar

3 | Page

Harjest anjeal

SHAHEED MAJOR HARMINDERPAL SINGH (Shawya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gcmohali@gmail.com



ISSN - 2395-1133 (Print)

Vol. No. 04, Issue No. 16, December- 2017 A UGC Approved Journal No. 63712

Men as Oppressors and Saviours, Women as Victims: An Analysis of Gender in Punjab 1984

Author: Gurpreet Kaur, Assistant Professor in English Government College, S.A.S. Nagar, Mohali. Email: gurpreetgemohali@gmail.com

The present research attempts to comprehend the portrayal of women in the film Punjab 1984. It investigates the women in the furnative for their opinion and voice, it underscores the stereotypical depiction of characters and the consequent victimbood of women. It questions the authority of men who possess the ability to oppress as well as rescore

Gender refers to the social system of differentiating between people on the basis of their sex. It recognises a collection of qualities and behavioural traits that the society expects from It recognises a collection of qualities and behavioural traits that the society expects from females or males. The idea of gender was delineated in order to stress the social formulation of masculinity and femininity, and social arrangement of relations between women and men. The distinction between sex and gender is one of the main concerns of feminist theory. In sex-gender dichotomy, sex refers to the biological distinction between men and women, and is viewed as an innate quality which distinguishes each one of us into the categories of male and female. Thus, gender implies the socially constructed characters, traits, and conduct that the society associates with men and women separately. Further, it can also be inferred that gender to not the direct result of sex, and not even us fixed as sex. An individual is born with a particular sex, and adopts the constructed norms of gender is society. a particular sex, and adopts the constructed norms of gender in society.

Gender is a conception that exists in the practice and processes of day-to-day life and social Gender is a conception that exists in the practice and processes of day-to-day lite and sitealinestimations. It has become a truth which distinguishes male from fermale or masculinty from ferminity on the basis of well-defined and strictly followed assumptions. It is paradoxical that on one hand, gender is continuously changing and re-formulating in society, and on the other band, it forms the basis and structure of social life. An unhividual's upberinging as well as surroundings determines the process of functioning according to gender. The formulation and maintenance of gender are evident in personal selves as well as in social communications. The reproduction of gender in society gives birth to the gendered structure of society. Gender is observable in our personalities, our cultures, our institutions in a complicated manner. In fact, gender leads to the construction of patterns of expectations for intividuals, and is built in the vital components of society to, economy, family, and politics. individuals, and is built in the ental components of society i.e. economy, family, and politics,

Gender can also be understood as a routine and methodical performance that keeps repeating Gender can also be understood as a routine and methodical performance that keeps repeating itself, and relies on everyone performing gender. The competence of men and women performing gender depends upon the performance that men and women indulge in, Akhough the individual performs gender, yet gender is regarded as a distinct feature of social circumstances. Gender is both a result, and a principle for maintaining social order. The process of belonging to a particular gender is understood and standardized by the society, its values, in addition to religion, legal as well as scientific structure. It is not only about cultural aspects and traits that produce personal identities. Performing gender is associated with a particular sex and thus, can be regarded as a natural process. The distinctions between women

FISS - Fount International Journal of Social Sciences

Page 27

Vol. No. D4, issue No. 16, December- 2017

A UGC Approved Journal No. 63712

ISSN - 2395-1133 (Print)

and men due to their sex transform them into fundamental and consistent characters. Since gender is instrumental in forming a structure of social life, gender statuses must be clearly distinguished. The resultant order of the society, thus, reflects lundamental and natural

locidentally, it can be contended that if we perform gender in a systematic mann simultaneously sustain, construct and legitimise the institutional order that has a sex ca simultaneously sustain, construct and legatimise the institutional order that has a sex case its basis. Thus, gender inequality is begotten by reproductive differences between and men. Marcover, it cannot be said for sure that the subjugation of women as a happened as an accident or as a deliberate action. One can bowever be sure of the fact that has gradual subordination of a particular gender has led to the formation of a group called women

111

4 | Page

SMHS Government College Sahibzada Ajit Singh Nagar Harjest Cryptal

SHAHEED MAJOR HARMINDERPAL SINGH (Shaurya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal gemohali@gmail.com

International Journal of Advance Research in Science and Engineering Volume No.07, Special Issue No.08, March 2018

IJARSE

IJSSN: 2319-8354

# SUBCLASSES OF ANALYTIC FUNCTIONS RELATED TO SIGMOID FUNCTION

Gagandeep Singh<sup>1</sup>, Gurcharanjit Singh<sup>2</sup>, Harjinder Singh<sup>3</sup>

#### ABSTRACT

In this paper, the authors investigate the initial coefficient bounds for some new subclasses of analytic functions related to Sigmoid function. Also the relevant connections to Fekete-Szegő inequality and Hankel determinant for these classes are briefly discussed. Our results serve as a new generalization in this direction.

Mathematics Subject Classification: 30C45, 33E99

Keywords: Analytic functions, Convex function, Sigmoid function, Starlike function, Subordination.

#### I INTRODUCTION AND PRELIMINARIES

The theory of special functions is significantly important to scientists and engineers. Though not with any specific definition but its applications extend to physics, computer etc. Recently, the theory of special functions has been overshadowed by other fields like real analysis, functional analysis, algebra, topology and differential equations.

There are various special functions but we shall concern with one of the activation function known as sigmoid function or simple logistic function. Activation function is an information process that is inspired by the biological nervous system such as brain processes information. It comprises of large number of highly interconnected processing element (neurons) working together to solve a specific task. The function works in similar way the brain does, it learns by examples and cannot be programmed to solve a specific task.

The sigmoid function of the form

$$h(z) = \frac{1}{1 + e^{-z}} \tag{1.1}$$

is differentiable and has the following properties:

- It outputs real numbers between 0 and 1.
- It maps a very large input domain to a small range of outputs.
- If never loses information because it is a one-to-one function
- · It increases monotonically.

172 | Page

Coordinator

NAAC SMHS Government College Subjecteda Ajit Singh Nagar Harjest anjual

<sup>&</sup>lt;sup>1</sup>Department of Mathematics, Majha College for Women, Tarn-Taran (Punjab), India

<sup>&</sup>lt;sup>2</sup>Department of Mathematics, Guru Nanak Dev University College, Chungh, Tarn-Taran (Punjab), India

<sup>&</sup>lt;sup>3</sup>Assistant Director, Directorate of Public Instructions Punjab, Chandigarh (Punjab), India

SHAHEED MAJOR HARMINDERPAL SINGH (Shawya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gcmohali@gmail.com



GLOBAL JOURNAL OF SCIENCE FRONTIER RESEARCH: I MATHEMATICS AND DECISION SCIENCES

Volume 18 Issue 3 Version 1.0 Year 2018

Type . Double Blind Peer Reviewed International Research Journal

Publisher: Global Journals

Online ISSN: 2249-4626 & Print ISSN: 0975-5896

#### A New Subclass of Univalent Functions

By Gagandeep Singh, Gurcharanjit Singh & Harjinder Singh
Majha College for Women

Abstract- In this paper, a new subclass  $\chi$ , (A,B) of close-to-convex functions, defined by means of subordination is investigated. Some results such as coefficient estimates, inclusion relations, distortion theorems, radius of convexity and Fekete-Szegő problem for this class are derived. The results obtained here is extension of earlier known work.

Keywords: subordination, univalent functions, analytic functions, convex functions, close-to-convex, coefficient estimates, fekete-szegő problem.

GJSFR-F Classification: MSC 2010: 30C45

Managara Ma

Strictly as per the compliance and regulations of:



© 2018. Gagandeep Singh, Gurcharanjit Singh & Harjinder Singh. This is a research/review paper, distributed under the terms of the Creative Commons Attribution-Noncommercial 3.0 Unported License http://creativecommons.org/licenses/by-nc/3.0/), permitting all non commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

6 | Page

Coordinator NAAC

SMHS Government College Schibzada Ajit Singh Nagar Harjest Gujial

Principal SMHS Govt. College Sahibzada Ajit Singh Nagar

Scanned with CamScanner

SHAHEED MAJOR HARMINDERPAL SINGH (Shaurya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com



Data mining: A library utility model

Authors Pardeep Rattan

Publication date 2019

Journal European Journal of Research

Volume 1

Pages 39-34

Description Documents, Users, Services, Finances, Human resources and Space are to library, what library is to an institution. Library perhaps is the only service agency that through its robust and helpful library system, based on tools and techniques of information and communication technology is able to satisfy the information needs of a user across the globe 24x7x365 that comes out to be 61320 hours in an year. Libraries through Data mining (DM) techniques would be able to strengthen its managerial and decision support system where data is analysed from different perspectives which in turn would provide an edge to an organisation like library to serve their clients in a better way. An attempt has been made through this conceptual paper to identify the core library areas where data mining techniques can be applied to build a stronger serviceable library system for the maximum benefit of library users.

Cited by 5

SMHS Government College

Sahibzada Ajit Singh Nagar

Total citations

Scholar articles Data mining: A library utility model

P Rattan - European Journal of Research, 2019

Cited by 5 Related articles

7 | Page

SMHS Govt. College

Sahibzada Ajit Singh Nagar

SHAHEED MAJOR HARMINDERPAL SINGH (Shaurya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, <u>ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ</u> (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gcmohali@gmail.com

#### THINK INDIA (Quarterly Journal)

1537£ 0971-126

Vol-12-issue-4-October-December 2019

#### Economic Dilemma and Suicide Among Farmers In Punjab

Vipan Chaudhary and (Dr.) Shruti Shourie2

IResearch Scholar, Department of Psychology, Panjab University Chandigarh. (Email id-vipanchaudhary87@gmail.com) 2 Associate Professor, D.A.V College, Sector-10, Chandigarh.

#### Abstract

The current paper attempted to understand the economic dilemma and suicide among farmers in Punjab. For this purpose, a sample of 230 farmers was presented with nine questions, on whether they have taken any debt, reasons for high suicide rates, purpose of taking loans, reasons for not paying instalments of loan on time, and the biggest problem faced by farmers in Punjab in today's time. Farmers reported to close-ended questions, which had response options, such as, yes no or other multiple responses. Data was analysed with regards to frequencies of responses for every question. These numerical proportions were further represented through a pie chart. Results are further discussed and suggestions are made based on the findings.

Keywords: Farmers, Punjab, Debt, Farmer Suicide, Indebtedness, Loans

#### Introduction

Agriculture is related to the word farming, and farming supports more than fifty per cent of the Indian population (Ashalatha & Rajeshwari, 2018). However, the contribution of agriculture in Gross Domestic Product (GDP) of India is declining steadily over the years due to myriad reasons related to social, political, and psychological aspects.

Despite Punjab's economic growth going forward, it boosts one of the highest unemployment rates in the country (Singh, 2018); therefore the farmers of Punjab, due to helplessness, rely upon farming as their only source of income. Farmers are not in a very rosy condition. They are facing distress due to factors such as cyclones, excessive or very little rainfall, drought, inflation, and floods. These factors have led to high mortality rates, revolts, protests, and frustration among farmers in the past few years (Ashalatha & Rajeshwari, 2018).

Farmers are accumulating high debt while lacking alternative sources of income.

8 | Page

Coordinator NAAC SMHS Government College Sahibzada Ajit Singh Nagar Harjest Gujial
Principal

SHAHEED MAJOR HARMINDERPAL SINGH (Shawiya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, <u>ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ</u>)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com

#### THINK INDIA (Quarterly Journal)

ISSN: 0971-1260 Vol-22-Issue-4-October-December-2019

### Relationship between Social Support and Resilience among Farmers from Punjab

Vipan Chaudhary and (Dr.) Shruti Shourie?

1Research Scholar, Department of Psychology, Punjab University Chandigarh. (Email id-vipanchaudhary \$7@gmail.com)
2 Associate Professor, D.A.V College, Sector-10, Chandigarh.

#### Ahstraci

Farmers are socially isolated, working for long hours without any opportunity for social interaction, which can lead to loneliness and poor mental health (Skerratt, 2018). The present study aimed to assess the relationship between perceived social support and resilience among farmers. For this purpose, a sample of 230 farmers aged 35-50 years was selected from various rural areas of Punjab. Results revealed a significant positive relationship between perceived social support and resilience. This finding has implications for mental health counsellors in enhancing resilience among farmers by highlighting the role of social support through family counselling and awareness campaigns. Families of farmers need to be educated with regards to their role in providing social support to the farmers in the face of difficult times, and farmers need psychoeducation about seeking social support without hesitation or inhibitions.

Keywords: Farmers, Resilience, Social Support, Punjab

#### Introduction

Even though Punjab produces a maximum amount of crops and high-quality wheat than any other state, the state has faced 10,000 suicides in the past ten years (Khanna, 2019). In Punjab, 1.6 lakh farmers are facing severe stress as they are under debt (Bharti, 2018). 85.9 per cent of agricultural households in Punjab are living

9 | Page

Voraniae VAAC SMHS Government College Sahibzada Ajit Singh Nagar Sahibzada Ajit Singh Harjeel Cryptal

SHAHEED MAJOR HARMINDERPAL SINGH (Shaurya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056 Phone No. 0172-2225164 e-mail ID: principal.gcmohali@gmail.com

 AIP Publishing

## **AIP Conference Proceedings**

HOME BROWSE FOR AUTHORS > FOR ORGANIZERS > ABOUT >

Volume 2220, Issue 1 4 May 2020

Individual Conference on Conference on Conference for Conference on Conference for Conference on Conference for Conference for

3RD INTERNATIONAL CONFERENCE ON CONDENSED MATTER AND APPLIED PHYSICS (ICC-2019)

14–15 October 2019 Bikaner, India

< Previous Article

Next Article >

RESEARCH ARTICLE | MAY 04 2020

## Investigating TiO, at two different calcination temperatures ≒

Shilpy Bhullar; Shikha Gupta X ; Navdeep Goyal

(A) Check for updates

+ Author & Article Information

AIP Conference Proceedings 2220, 020065 (2020)

https://doi.org/10.1063/5.0001662

∞ Share ∨

2 Tools V

Titanium dioxide was synthesized by sol-gel technique and calcined at two different temperatures 600°C (T600) and 800°C (T800) XRD and FTIR were performed on the two samples. XRD results showed that at 600°C, mixed-phase (anatase and rutile) was present with anatase peaks more prominent than the rutile. However, at 800°C rutile peaks became more prominent. The sizes of nanoparticles synthesized showed that the particle size increases as the temperature increases and as the phase changes from anatase to rutile. FTIR results showed that hydroxyl groups and surface adsorbed water were removed when the temperature was increased to 800°C. The characteristic stretching of Ti-O and Ti-O-Ti bonds, vibrations of -CH group and C=O group were retained by both T600 and T800.

10 | Pare

NAAC SMHS Government College Sahibzada Ajit Singh Nagar Harjeel Gujial

SHAHEED MAJOR HARMINDERPAL SINGH (<u>Shauiya</u> Chakia) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gcmohali@gmail.com

A Second Order Smoothing Penalty Function Algorithm for Constrained Optimization Problems

Turkish Online Journal of Qualitative Inquiry (TOJQI)

Volume 11, Issue 3, October 2020: 625-643

#### A Second Order Smoothing Penalty Function Algorithm for Constrained Optimization Problems

Darpan Sond 3, Dr. Amanpreet Singh 2, Dr.Rama , Dr. Amrif Pal Singh 2

Research Scholar, Department of Mathematics, Desh Bhagat University, Punjab, (India) J.47301

2Assistant Professor, Department of Mathematics, GSSDGS Khalsa College, Parista, Punjab, 147001

3Professor, Department of Mathematics, Desh Bhagat University, Punjab, (India), 147301
4Assistant Professor, Department of Mathematics, SMHS Government College, SAS Nagar
, Punjab, 160055

Abstract The current paper introduces a second order smoothing technique for classical dexact benalty function in constrained optimization problems. Error calculations for optimizing solution values for non-smoothed, smoothed penalty problem and for the original problem have been discussed in the paper. An algorithmic procedure for obtaining the solution is demonstrated and convergence is discussed.

Keywords Penalty Function, Smoothing, Error, Convergence, Constrained optimization problem

#### Introduction

The mathematical form of constraint optimization problem involves the introduction of certain terminology which should be known for better understanding of the topic. Let x be an indimensional vector given as  $x = (x^1, x^2, ..., x^n) \in \mathbb{R}^n$ . She a subset of  $\mathbb{R}^n$ . Let  $f_0(x), f_1(x), ..., f_n(x)$  are functions of x. The main problem in constrained optimization can be represented as

(1)

 $Min f_6(x)$ 

s.t  $f_{i}(x) \le 0$  j = 1, 2, 3, ..., m

The function  $f_n(x)$  is called the objective function. The vector function  $f(x) = f_1(x), f_1(x), \dots, f_n(x)$  defined above is generally referred to as the functional constraints. The set S is called the basic feasible set. The set  $Q = \{x \in S, f_j(x) \le 0, j = 1, 2, 3, ..., m\}$  is called the feasible set of the problem (1). The set Q is assumed to be nonempty. The minimization problems can be classified as

1. Constrained Problems:  $Q \subset R'$ 

625

11 | Page

NAAC SMHS Government College Sahibzada Ajit Singh Nagar Harjeel Gujial

SHAHEED MAJOR HARMINDERPAL SINGH (<u>Shawiya</u> Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com







Today, when rapid urbanization has become an environmental concern all over the world, the concept of solar cities assumes a crucial role to play in realizing not only the sustainability potential of cities but also to transform urbanization into an opportunity. The Union Ministry of New and Renewable Energy (MNRE), Government of India in 2008 launched the Solar Cities Programme to promote alternate sources of energy and reduce dependency on conventional energy sources. Chandigarh was the first city to be declared as model solar city. This study attempts to empirically analyze the measures taken to make Chandigarh a model solar city while focusing on adoption of roof-top Solar Photovoltaic (SPV). The data collected was analysed and interpreted using percentages. Descriptive analysis of the responses of government officials, residents, NGOs and private empanelled agencies was done. Findings revealed that the whole idea of participatory local planning was sidelined, awareness generation remained piecemeal, no formal co-ordination mechanism was established and yet empirical targets were not only achieved but surpassed. However, the implementation failed to convince residents to shift towards solar energy, jeopardizing the long-term sustainability of the solar city plan.

Q KEYWORDS: Sustainability, Sustainable Urban Development, Sustainable Cities, Solar City, Public Policy, Collaborative Governance

12 | Page

ordinator SMHS Government College Sahibzada Ajit Singh Nagar Harjest anjual

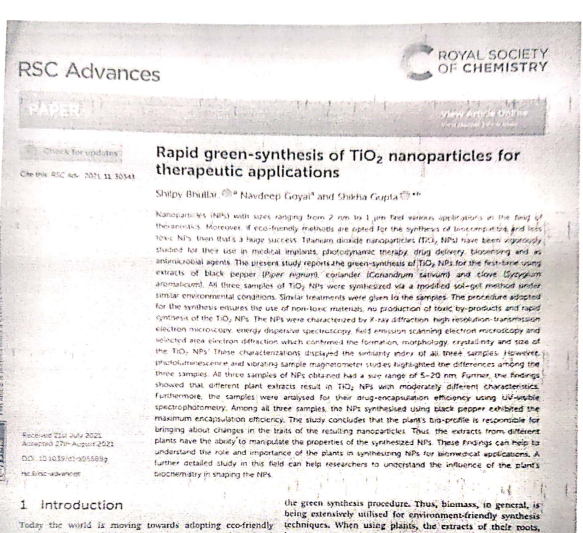
SMHS Govt, College Sahibzada Ajit Singh Nagar

SHAHEED MAJOR HARMINDERPAL SINGH (Shaulya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, <u>ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)</u>-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com



Today the world is moving towards adopting coofriendly measures for sustainable development. Nanuparticles (NPs) are now slowly capturing the global market because of their versatility. But as excepthing comes with a flaw, these NPs also result in biohazards. During their synthesis, chemicals are used which often fead to many toxic by-products. As a remedy to this bizarte scenario, the green synthesis approach is fascinating to researchers these days. The green synthesis technique involves the maximum use of biomass to retrieve the NPs. However, the term 'green' is not restricted to plants alone. Various fungimediated and bacteria-mediated synthesis also come under

Suspennesh of Physics, Genera of Advanced Study in Physics, Funjah University, Chandegark-160014. India

Department of Physics, Goswam Gunesh thetta Sanaran Dharma Callege, Seefer &4C, Chand goth 100:33, India E-mail: thelha guptakingdvd at In

© 2021 The Author(s), Psyclamed by the Royal Society of Chambury

the green synthesis procedure. Thus, biomass, in general, is being extensively utilised for environment-friendly synthesis techniques. When using plants, the extracts of their roots, leaves, stems, seeds, flowers or fruits, can be used. Organic polymers are the huilding blocks of the plants and these include starch, chitin, cellulose, hemicellulose, lignin and various resins. Whenever plant extracts are used, the organic polymers and the biomolecules present in them, are responsible for their characteristic behaviour. Cellulose is the most abundant organic polymer and is a polysaccharide present in the primary cell wall of plants and many forms of algae. Lignocellulose biopolymers nourish the cell wall of the plants and they consist of cellulose, hemicellulose and lignin. Lignin constitutes around 30 percent of the lignocellulose blomass and contains a large number of phenylpropannids. It has the potential to replace petroleum and its depolymentation ofters remarkable possibilities for producing high-quality chemicals. <sup>1,23</sup> This is a step towards modern day eco-friendly synthesis procedures.

850 Apr 2021 11 30343-30352 | 30343

epindinator
NAAC
SMHS Government College
Sahibzada Ajit Singh Nagar

Harjed Cryptal

SHAHEED MAJOR HARMINDERPAL SINGH (Shauiya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com

Journal of Fractional Calculus and Applications Vol. 12(1) Jan. 2021, pp. 164-171 ISSN: 2000-5858. http://mash-frac.ores/Journals/JFCA/

#### FEKETE-SZEGÖ INEQUALITY FOR CERTAIN CLASSES OF CLOSE-TO-CONVEX FUNCTIONS

GAGANDEEP SINGH, GURCHARANJIT SINGH, HARJINDER SINGH

Assumator. Closs-to-convex functions and quasi-convex functions are of great importance in geometric function theory. In the present investigation, the authors study the subclass  $C_1$  of closs-to-convex functions and the subclasses C and  $C'_2$  of quasi-convex functions in the open unit disc  $E = \{z : |z| < 1\}$ . The sharp upper bounds of the functional  $|a_3 - \mu a_2^2|$ ,  $\mu$  real, for the functions of the form  $f(z) = z + \sum_{i=1}^n a_i z^i$  belonging to these classes are provided. Thus work will pave the way to investigate the upper bound of the Feketo-Snagô functional for some other subclasses of closs-to-convex and quasi-convex functions.

#### 1. INTRODUCTION

Let A denote the class of functions of the form

$$f(z) = z + \sum_{n=2}^{\infty} a_n z^n \tag{1}$$

which are analytic in the unit disc  $E = \{z : |z| < 1\}$ . Let S be the class of functions of the form (1) which are analytic univalent in E.

We shall concentrate on the coefficient problem for the class S and certain of its subclasses. In 1916, Bieberbach [3] proved that  $|a_2| \le 2$  for  $f(z) \in S$  as a corollary to an elementary area theorem. He conjectured that, for each function  $f(z) \in S$ ,  $|a_n| \le n$ ; equality holds for the Koebe function  $k(z) = z/(1-z)^2$ , which maps the unit disc E onto the entire complex plane minus the slit along the negative real axis from  $-\frac{1}{4}$  to  $-\infty$ . De Branges [5] solved the Bieberbach conjecture in 1984. The contribution of Légence [10] in proving that  $|a_n| \le 2$  for the class S was here.

The contribution of Löwner [10] in proving that  $|a_3| \le 3$  for the class S was huge. With the known estimates  $|a_2| \le 2$  and  $|a_3| \le 3$ , it was natural to seek some relation between  $a_3$  and  $a_2^2$  for the class S. This thought prompted Fekete and Szegő [6] and they used Löwner's method to prove the following well-known result for the class S:

1991 Mathematics Subject Classification, 30C45, 39C50.

Key words and phrases Univalent functions, starfile functions, convex functions, close to convex functions, bounded functions.

Submitted April 30, 2020. Revised May 24, 2020.

14 | Page

SMHS Government College Sahibzada Ajit Singh Nugar

SHAHEED MAJOR HARMINDERPAL SINGH (Shauiya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com



## CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021 107060

The Commissioner of Patents has granted the above patent on 17 November 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Amanpreet Singh of GSDS Khalsa College Patiala Punjab India

Darpan Sood of SGTB Khalsa College Anandpur Sahib Punjab India

Amrit Pal Singh of SMHS Government College SAS Nagar Punjab India

Title of invention:

A SMOOTHING TECHNIQUE FOR SQUARE ROOT EXACT PENALTY FUNCTION IN CONSTRAINED **OPTIMIZATION** 

Name of inventor(s):

Singh, Amanpreet; Sood, Darpan and Singh, Amrit Pal

Term of Patent:

Eight years from 24 August 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.

Priority details:

Number

202111035302

Date

5 August 2021

Filed with

SMHS Government College Sahibzada Ajit Singh Nagar

SMHS Govt. College Sahibzada Ajit Singh Naga

SHAHEED MAJOR HARMINDERPAL SINGH (Shaurya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056 Phone No. 0172-2225164 e-mail ID: principal.gemohali@gmail.com

실 AIP Publishing

### **AIP Conference Proceedings**

HOME BROWSE FOR AUTHORS ✓ FOR ORGANIZERS ✓ ABOUT ✓

Volume 2352, Issue 1

5 August 2021



ADVANCED MATERIALS AND RADIATION PHYSICS (AMRP-2020): 5th National e-Conference on Advanced Materials and Radiation Physics

9-11 November 2020 Longowal, India

C Previous Article

Next Article >

RESEARCH ARTICLE | AUGUST 05 2021

## Factors influencing synthesis of titania nanoparticles – A short review ≒

Shilpy Bhullar, Navdeep Goyal; Shikha Gupta Z



+ Author & Article Information

AIP Conference Proceedings 2352, 040036 (2021)

https://doi.org/10.1053/5.0052995

∞ Share ∨

E Tools V

There is a plethora of factors which affect the synthesis of Titanium Dioxide (TiO<sub>2</sub>) nanoparticles (NPs). There is a great deal of benefits if we know how to optimize different factors to tune the properties of NPs. Out of many factors like precursor, pH, mode of synthesis, time, pressure, etc. temperature and reagents play a great role in modulating NPs. Even though, many researchers are making nanoparticles by following different approaches, not much is known about how and why do these factors actually affect the NPs during synthesis. The present review highlights the works where temperature and nature of reagents or solvents pose a significant contribution in the manufacturing of stable nanoparticles. Moreover, possible explanations would be put forth describing the observed behaviour.

NAAC
SMHS Government College
Sahibzada Ajit Singh Nagar

Harjeel Cryptal

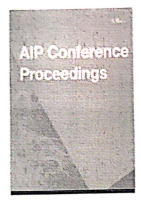
SHAHEED MAJOR HARMINDERPAL SINGH (Shawya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056 Phone No. 0172-2225164 e-mail ID: principal.gcmohali@gmail.com

AIP Publishing

## **AIP Conference Proceedings**

HOME BROWSE FOR AUTHORS . FOR ORGANIZERS . ABOUT .

Volume 2357, Issue 1 9 May 2022



NATIONAL CONFERENCE ON ADVANCES IN APPLIED SCIENCES AND MATHEMATICS: NCASM-20

24-25 September 2020 Rajpura, India

C Previous Article

Next Article

pt/ssue/2357/1

RESEARCH ARTICLE | MAY 09 2022

# Titanium dioxide nanoparticles synthesized using different reagents $\overleftarrow{\vdash}$

Shilpy Bhuilar; Navdeep Goyal; Shikha Gupta 🐱

(1) Check for updates

+ Author & Article Information

AIP Conference Proceedings 2357, 050015 (2022)

https://doi.org/10.1063/5.0080593

∝ Share ∨

2 Tools V

Titanium dioxide nanoparticles (TiO<sub>2</sub> NPs) have been synthesized by researchers all over the world by using different methods and different reagents. Sol-gel technique is, by far, the most suitable and most convenient method to synthesize nanoparticles. In the present study, TiO<sub>2</sub> nanoparticles were manufactured following the sol-gel route using Glacial Acetic Acid (GTDNPs) as the main reagent. In our previous study, we had synthesized titanium dioxide nanoparticles using Ethanol (ETDNPs) as one of the major constituents. An attempt has been made to compare the presently manufactured GTDNPs and the previously synthesized ETDNPs. Moreover, similar treatment was given to both the samples. The findings indicated that similar XRD patterns were obtained in both cases which confirmed the formation of TiO<sub>2</sub> NPs. Although, rutile peaks were more dominant than the anatase peaks in GTDNPs, the opposite was observed in ETDNPs and the crystallite size obtained by Scherrer's equation was found to be greater in ETDNPs than in GTDNPs. This is a very crucial result to understand the role of different reagents played on the size of nanoparticles so formed.

Nordinator NAAC SMHS Government College Sahibzada Ajit Singh Nagar

Principal
SMHS Govt. College

Sahibzada Ajit Singh Nagar

**17** | Page

SHAHEED MAJOR HARMINDERPAL SINGH (Shawya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com

www.nature.com/scientificreports

## scientific reports

## OPEN In-vitro pH-responsive release of imatinib from iron-supplement coated anatase TiO2 nanoparticles

Shilpy Bhullar<sup>1</sup>, Navdeep Goyal<sup>1</sup> & Shikha Gupta<sup>1</sup>

Targeted drug delivery is one such precision method of delivering medication inside the human body which can vanquish all the limitations of the conventional chemutherapeutic techniques. In the present study, two types of nanoparticles (NPs) were chosen for the in-vitro pit responsive release study of the drug, imatinib, namely anatase Titanium Dioxida nanoparticles (TIO, 1875) and iron-capped TiO, NPs, designated as Le@TiO, NPs. The novelty of this work lies behind the use of commercially available iron supplement Autrin' meant for human-consumption, as the material to coat the TiO, NPs to synthesize Fe@TiO, NPs. The synthesized NPs were analyzed by XRD, HR-TEM, SAED, EDX and VSM, HIV, Viernactions was performed for absorbtion studies. FeXETIO, NPs. SAED, EDX and VSM. UV-Vis spectroscopy was performed for absorption studies. Fe 2010, NP showed superparamagnetic behavior and thus they are able to ensure the facile transfer of imaticab via external magnetic fields. The results obtained from in-vitro drug release studies depicted that both TIO, NPs and Fe@TIO, NPs showed a controlled pH-sensitive delivery of the loaded imatinsb molecules. Moreover, both types of NPs do not result in the formation of ROS under human physiological conditions. These results can lay the foundation to the development of efficacious targeted drug delivery systems in the healthcare sector.

Today, we are witnessing a global pandemic whose impact has been decastatingly pervading. Not to mention many new diseases caused by fungi and other microbes are discavered each year. What workens the situation is our inability to treat life threatening diseases like cancer which have been known to mankind for quate a long time. Genetic mutations cause many carcinogenic cells to acquire resistance against many drugs thereby consolution provided. There is no denying the fact that today we need amarier tools and smarter medicines to provide advanced medical treatments and to combat the deadly diseases. Nanotechnology is the future of mankind, This technology of manipulating the matter at mano scales to obtain remarkably novel materials with manipulating properties has huge potential in the field of healthcare.

Radiotherapy, surgery and chemotherapy are the major anti-cancer therapies undertaken. But, the non-specific targeting of cancer cells have made these approaches ineffective in a number of patients as they affect the specific targeting of cancer cells have made these approaches ineffective in a number of patients as they affect the similar manner and they possess their own side effects as well. The non-directionality of these drugs tenuit in a similar manner and they possess their own side effects as well. The non-directionality of these drugs tenuit in major health concerns. Here, nanotechnology can some to the review. Nanogarticles (NPA) are the new era tools which can be used to load drugs onto them and ensure targeted drug delivery. This is a method of delivering microbial medications usual to be load drugs onto them and ensure targeted drug delivery. This is a method of delivering medications usual to be horizontal using a chieveng maximum concentration at the target fecations and the least concentration around the normal tissues. This confirms the least drug seating in the target fecations and the least concentration around the normal tissues. This confirms the least drug seating in the tools of the

Department of Physics, Centre of Advanced Study in Physics, Panjab University, Chandigarh 16001 (India, Department of Physics, Goswami Gonesti Outra Sanatan Dharma College, Sector-37C, Chandigarh 160012 India, Semail: shikha gupta@ggdsd.ac.in

12022) 12 4500

[https://doi.org/10.1038/541598-011-08030.7]

manure payet de

18 | Page

Coordinator SMHS Government College Sahibzada Ajit Singh Nagar Harjeel anjual

SHAHEED MAJOR HARMINDERPAL SINGH (Shauiya Chakra) GOVERNMENT COLLEGE, SAHIBZADA AJIT SINGH NAGAR

ਫੇਸ-6, ਸਾਹਿਬਜ਼ਾਦਾ ਅਜੀਤ ਸਿੰਘ ਨਗਰ (ਮੋਹਾਲੀ)-160056

Phone No. 0172-2225164

e-mail ID: principal.gemohali@gmail.com

Journal of Rajasthan Academy of Physical Sciences ISSN: 0972-6306; URL: http://raops.org.in Vol.21, No.1&2, January-June, 2022, 65-70

### COEFFICIENT INEQUALITY FOR A COMBINED SUBCLASS OF VARIOUS CLASSES OF REGULAR FUNCTIONS

Gurmeet Singh

Department of Mathematics, Khalsa College, Patiala

E-mail: meetgurlll@gmail.com

Harjinder Singh (Corresponding Author) SMHS Govt. College, Mohali

E-mail: harjindpreet@gmail.com

Misha Rani

Research Fellow, Punjabi University, Patiala

E-mail: mishagargsamana@gmail.com

Abstract. Here, we take functions of the type  $f(z) = z + \sum_{k=2}^{\infty} a_k z^k$  and solve the Fekete - Szegő inequality for a new class of analytic functions.

2010 Mathematics Subject Classification: 30C45, 30C50.

Keywords: Fekete - Szegő Inequality, Starlike functions, Bounded analytic functions and concept of subordination.

#### 1. Introduction

In this paper we define an inequality called Fekete - Szegő Inequality for a new class of analytic functions. This is an inequality which relates to those coefficients which are related to univalent analytic functions [8],[16]. M. Fekete and G. Szego proved this inequality in 1933[5]. It originates from bieberbach conjecture([6], [13], [14], [15]), which was given by Bieberbach [2] in 1916 but finally proved by him [3] in 1985.

Firstly, let us discuss some classes and some basic results:

Let A be the family of functions f of the form  $f(z) = z + \sum_{k=2}^{\infty} a_k z^k$ , having conditions of normalisation f(0) = 0. f'(0) = 1; analytic in open unit disc  $E = \{z \in C: |z| < 1\}$ .

Let S be the family of functions funivalent in the open disk  $\{z \in C: |z| \le 1\}$  with conditions

$$f(0) = 0, f'(0) = 1; f(z) = z + \sum_{k=2}^{\infty} a_k z^k.$$

Any function f belonging to the class A is said to be a Starlike function if f(E) is starlike domain with respect to the origin and this class is denoted by  $S^*$  [1]. The essential condition for this class as given by Duren [4], is  $Re\left(\frac{zf'(z)}{f(z)}\right) > 0$ ;  $z \in E$ , and  $S^*(\phi)$  be the

class of functions in  $f \in S$ , for which  $\frac{z f'(z)}{f(z)} < \phi$  (z), given by Ma and Minda [10].

19 | Page

pordinator

SMHS Government College Sahibzada Ajit Singh Nagar Harjeel anjual
Principal

SMHS Govt. College

Sahibzada Ajit Singh Nagar