

AN EFFICIENT SIGNAL PROCESSING TECHNIQUE FOR LANDMINE DETECTION

AJMAL SADIQ MAHAMMAD

Assistant Professor,
Department of ECE
Maulana Azad National Urdu University,
Bangalore

ABSTRACT

Landmines and unexploded ordinance (UXO) are laid during a contention against enemy powers. In any case, they slaughter or debilitate regular people a very long time after the contention has finished. There are in excess of 110 million landmines effectively held up in the globe. Consistently more than 26,000 guiltless regular people are slaughtered or harmed. Most present day landmines are for the most part non-metallic or plastic, which are hard to be distinguished utilizing regular metal identifiers. Location utilizing hand-held pushing is a moderate and costly procedure. Impulse Ground Penetrating Radar (ImGPR) is a nondestructive system fit for recognizing shallowly covered nonmetallic anti-personnel (AP) and anti-tank (AT) landmines. The nearness of solid ground mess and clamor corrupt the presentation of GPR. Henceforth, utilizing a GPR sensor is practically unimaginable without the utilization of advanced signal handling. In electromagnetic wave engendering displaying, a multilayer transmission line procedure is applied. It considers distinctive soil types at various dampness levels. Plastic focuses of various widths are covered at various profundities. The demonstrated sign is at that point used to evaluate the ground and covered target parameters. In a parameter estimation strategy, a surface reflection parameter technique (SRPM) is applied. Signal handling calculations are executed for mess decrease and basic leadership purposes. Consideration is for the most part given to the advancement of methods, that are appropriate to constant landmine location. Propelled strategies are gone before by basic preprocessing methods, which are helpful for signal amendment and commotion decrease. Foundation subtraction methods dependent on multilayer demonstrating, spatial separating and versatile foundation subtraction are executed. In addition to that, de-correlation and balance sifting strategies are additionally examined. In the related choice combination system, nearby choices are transmitted to the combination focus to figure a worldwide choice. For this situation, the idea of certainty data of nearby choices is critical to acquire worthy discovery results. The Bahadur-Lazarsfeld and Chow developments are utilized to evaluate the joint likelihood thickness capacity of the connected choices. Besides, a choice combination dependent on fluffy set is executed. All proposed techniques are assessed utilizing recreated just as genuine GPR information estimations of numerous situations.

DIGITAL SIGNAL PROCESSING TECHNIQUE FOR RECOGNITION OF DUAL TONE MULTI-FREQUENCY SIGNALING

AJMAL SADIQ MAHAMMAD

Assistant Professor,

Department of ECE

Maulana Azad National Urdu University,

Bangalore

Abstract : Digital signal processing techniques for obtaining high accuracy in recognition of dual-tone multi-frequency signaling (DTMF) tones produced by the push buttons of the keypad of a traditional analog telephone which was a major consequence these days. In order to avoid that, the proposed methodologies employ a suitable computations to analyze one selected frequency component from a discrete signal [2][3]. A complete meteorological characterization of the methods, in terms of systematic and random errors, is achieved, demonstrating the high overall performance.

Keywords: DTMF, FFT, discrete signal, DFT, digital filter.

1 INTRODUCTION

Digital signal processing (DSP) is the use of digital processing, such as by computers or more specialized digital signal processors, to perform a wide variety of signal processing operations. The signals processed in this manner are a sequence of numbers that represent samples of a continuous variable in a domain such as time, space, or frequency. Digital signal processing and analog signal processing are subfields of signal processing. DSP applications include audio and speech processing, sonar, radar and other sensor array processing, spectral density estimation, statistical signal processing, digital image processing, signal processing for telecommunications, control systems, biomedical engineering, seismology, among others. DSP can involve linear or nonlinear operations. Nonlinear signal processing is closely related to nonlinear system identification [1] and can be implemented in the time, frequency, and spatio-temporal domains. The application of digital computation to signal processing allows for many advantages over analog processing in many applications, such as error detection and correction in transmission as well as data compression. [2] DSP is applicable to both streaming data and static (stored) data.

To digitally analyze and manipulate an analog signal, it must be digitized with an analog-to-digital converter (ADC). [3] Sampling is usually carried out in two stages, discretization and quantization. Discretization means that the signal is divided into equal intervals of time, and each interval is represented by a single measurement of amplitude. Quantization means each amplitude measurement is approximated by a value from a finite set. Rounding real numbers to integers is an example. The Nyquist-Shannon sampling theorem states that a signal can be exactly reconstructed from its

samples if the sampling frequency is greater than twice the highest frequency component in the signal. In practice, the sampling frequency is often significantly higher than twice the Nyquist frequency. [4]. Theoretical DSP analyses and derivations are typically performed on discrete-time signal models with no amplitude inaccuracies (quantization error), "created" by the abstract process of sampling. Numerical methods require a quantized signal, such as those produced by an ADC. The processed result might be a frequency spectrum or a set of statistics. But often it is another quantized signal that is converted back to analog form by a digital-to-analog converter (DAC).

In DSP, engineers usually study digital signals in one of the following domains: time domain (one-dimensional signals), spatial domain (multidimensional signals), frequency domain, and wavelet domains. They choose the domain in which to process a signal by making an informed assumption (or by trying different possibilities) as to which domain best represents the essential characteristics of the signal and the processing to be applied to it. A sequence of samples from a measuring device produces a temporal or spatial domain representation, whereas a discrete Fourier transform produces the frequency domain representation.

DSP algorithms may be run on general-purpose computers and digital signal processors. DSP algorithms are also implemented on purpose-built hardware such as application-specific integrated circuit (ASICs). Additional technologies for digital signal processing include more powerful general purpose microprocessors, field-programmable gate arrays (FPGAs), digital signal controllers (mostly for industrial applications such as motor control), and stream processors. [6] For systems

AN EFFECTIVE MECHANISM FOR MEASURING CARDIAC WITH DIGITAL IMAGE PROCESSING

AJMAL SADIQ MAHAMMAD

Assistant Professor,

Department of ECE

*Maulana Azad National Urdu University,
Bangalore*

Abstract : Estimation of cardiovascular constriction speed utilizing M-mode ultrasonography with the assistance of computerized image handling has been done. Investigation of organ development rate is critical in therapeutic imaging as it identifies with conclusion for infections. This exploration is planned for estimating the pace of heart constriction utilizing advanced image preparing that utilizes the dynamic form division strategy. The example utilized is a video of heart check utilizing M-mode USG that keeps going 30 seconds and has a casing pace of 30 edges/seconds. This image was then removed as to get 900 USG images each at 480 x 360 pixels. Estimation of the edges of heart images was led utilizing MATLAB programming. Results demonstrate that the cardiovascular in the video moved most remote at 73/30 seconds, to 10.34 mm against the x-hub and at 28/30 seconds, to 14.00 mm from the y-hub. Then, the constriction speed changed. Introductory focus concentrated on the utilization of entropy in surface investigation to relate a tendon's appearance in a ultrasound image to its mechanical trustworthiness. Bewildering impacts, for example, movement curios and locale of intrigue choice by the client constrained the pertinence of little areas chose for examination, however broad patterns were watched at the point when the whole imagined tendon or shallow foundation district was chosen. Entropy computations recommended a noteworthy change in surface example for tedious locales contrasted with the chose foundation areas.

Keywords : Velocity, Cardiac, USG Image, Digital Image Processing

I INTRODUCTION

Examination of organ development speed is vital in medicinal imaging as it identifies with analysis for ailments. Moves moving speed can likewise be utilized to pack computerized images utilizing squares dependent on movement estimation methods [7]. Estimating organs' movement speed is important so as to know the situation of specific organs at specific occasions, as this likewise identifies with the correct treatment the organs may require [17]. In the course of recent years there have been studies concerning examinations of organ movement speed. Organ movement estimation is utilized in the examination of bosom distortion to know tissue versatility and give signs to tissue firmness by ascertaining the images' relative strain and youthful modulus

[10]. Some flexibility imaging systems have likewise been created to quantitatively quantify tissue versatility with the assistance of ultrasound. Models for these incorporate location and analysis of malignant growth in bosom, prostate, and liver. Different models incorporate related clinical applications that measure the flexible property of delicate tissues. Subsequently, the improvement of elastography USG occurred. This method demonstrates extraordinary guarantee because of its continuous capacity and its usability. Restorative ultrasound is a methodology that is usually utilized in a wide assortment of applications because of various advantages it offers: it is non-intrusive, non-ionizing, modest, and has incredible transient resolution. It depends on utilization of high frequency acoustics to a volume of enthusiasm for heartbeats and

Radar Signal Design for Single Target Detection

*Mohammed Moazzam Moinuddin,

Associate Professor, Dept. of ECE, Maulana Azad National Urdu University Polytechnic, Bangalore, India
Corresponding Author: Mohammed Moazzam Moinuddin

Abstract: A novel design approach has been proposed to evaluate the detection ability of a target using poly-semantic sequences (PSS) in the presence of high additive noise. The PSS are optimized by employing Hamming Backtrack algorithm with figure of merit as the measure of goodness. The simulation results show that the proposed sequences give improved robustness of noise for target detection.

Keywords: Hamming Backtrack Algorithm, Poly-Semantic Sequences, Optimal Binary Codes.

Date of Submission: 31-07-2017

Date of acceptance: 25-08-2017

I. Introduction

The notion of poly-alphabetic radar [1],[2] introduced earlier based on simultaneous multiple interpretations of pre-designed returned waveform, results into improved detection performance of binary pulse compression radar at the affordable cost of an additional signal processing. In fact, the central idea of poly-alphabetic radar signal is poly-semanticism, which was achieved through poly-alphabetism. In the earlier work based on mono-alphabetic poly-semanticism [3], the problem of optimal target detection was discussed in the context of single target in noise free environment. In our approach, Optimal Binary Codes (OBC) and randomly generated mono-alphabetic codes are considered to generate poly-semantic sequences of larger lengths up to 5100. The receiver system is designed by considering single target with noisy environment. The quantitative measures; Discrimination (D) and Figure of merit (F) suggested by Moharir [4],[5] for binary sequences are used to evaluate the detection performance of the poly-semantic codes. The transmitted binary sequence is optimized by employing poly-semantic Hamming backtrack scan algorithm such that each of the poly-semantic interpretations lead to maximum discrimination or figure of merit. The generation of poly-semantic sequences and radar signal processor for application in high resolution radar target detection is discussed in sec II. The rest of this paper is organized as follows. Calculations of figure of merit are presented in section III. In sections IV and V, we present the noise and detection performances of poly-semantic sequences to obtain noise rejection with respect to figure of merit in the application of high resolution radar. Conclusions are made in section VI.

II. Poly-Semantic Radar Signal Processor

The generation of poly-semantic sequences is completed in two steps: first one using restricted (selective) Hamming backtrack scan for interspersed binary sequences and the second, using a complete Hamming backtrack scan for poly-semantic sequences with figure of merit as joint objective function. The block schematic diagram of poly-semantic radar signal processor at the transmitter is shown in Fig.1(a).

First Step in the Signal Design

Consider, optimal binary codes or randomly generated binary codes of length N, given by

$$S_1 = A = [a_i] \quad (1)$$

$$B = [b_i] \quad (2)$$

$$\text{and } C = [c_i] \quad (3)$$

where $i = 0, 1, 2, 3, \dots, N-1$.

The elements of these sequences are drawn from alphabet $\{-1, +1\}$.

The sequence S_1 is mutated using Hamming backtrack algorithm to get optimum figure of merit. The sequences S_2 of length $2N$ and S_3 of length $3N$ are generated by interleaving the elements of S_1 & B, and S_2 & C respectively as shown in Fig.1(a). Therefore

$$S_2 = [a_i b_i] \quad (4)$$

$$\text{and } S_3 = [a_i b_i c_i] \quad (5)$$

where $i = 0, 1, 2, 3, \dots, N-1$.

A selective Hamming backtracking algorithm [6] is applied on the sequences S_2 and S_3 , so that the figure of merit of the output sequence is optimized. This algorithm performs mutations only on the embedded elements, i.e., $b_0, b_1, b_2, b_3, \dots$ of the sequence S_2 , and $c_0, c_1, c_2, c_3, \dots$ of the sequence S_3 , without disturbing the other elements.

Design Of High Speed Data Transmission Systems Using Cooperative Diversity Wireless Networks.

Eqbhal Mohammad Abdul Mannan¹, Nagabhooshanam E.², Mohammed Moazzam Moinuddin³, Laxminarayana K⁴.

¹ Research Scholar, Dept. Of ECE, Osmania University, Hyderabad, Telangana, India.

² Professor & Dean, Dept. Of ECE, CMR Engineering College, Kandlakoya(V), Hyderabad, Telangana, India.

³ Associate Professor, Dept. Of ECE, Maulana Azad National Urdu University Polytechnic, Nagarbhavi, Bangalore, Karnataka, India.

⁴ Project Director (Retd.), DRDO, Hyderabad, Telangana, India.

Abstract: Cooperative Diversity (CD) is a method in which different radio terminals deliver to each other for developing the total network channel capacity. We propose a high speed data transmission using efficient queuing system in wireless diversity networks. It provides the simultaneous data transmission of data for multiple users and increases the amount of data packets. To develop the robustness in ad hoc networks, the CD-MAC algorithm is introduced in the physical layer. The MIMO technique sends and receives the same data signal simultaneously on a single radio channel. OFDM is a frequency-division multiplexing scheme used to reduce the interference. The ALOHA in cooperative diversity has the drawback of low throughput under heavy load conditions and collision. It sends the messages any time they want. Introduction of Slotted ALOHA Buffer CD it is expected to add some more advantages reduce the delay and transmits data packets simultaneously for achieving the high channel utilization with less interference. Queuing is used to increase the coverage optimization. The Wireless Channel's broadband characteristics improve the ALOHA network protocol performance.

Keywords: Cooperative diversity, Channel capacity, Throughput, Outage probability.

Date of Submission: 10-04-2018

Date of acceptance: 24-04-2018

I. Introduction

To develop the robustness in ad hoc networks, the CD-MAC algorithm is introduced in the physical layer. Distributed space-time/frequency coding scheme is introduced for improving the SNR. The end to end BER is decreased by considering two power allocation strategies between sources to relay. To develop the robustness in ad hoc networks, the CD-MAC algorithm is introduced in the physical layer. The efficiency and credibility of the cognitive system will be improved by introducing the spectrum, which will have the distinction of finding wrong and missed issues. Slotted ALOHA with buffer for delivering the data packets from one place to another place as well as retransmits the degraded packets from the transmission. The coalescence of Slotted ALOHA (S-ALOHA) and buffer is implemented for delivering data packets from one place to another. The combination of Slotted ALOHA (S-ALOHA) and buffer is implemented for delivering data packets from one place to another. This protocol is expected to improve the throughput, minimize the outage probability and delay for effective transmission from source to destinations. It provides the simultaneous data transmission of data for multiple users. The end-to-end SER probability is enhanced, when the Switched Selection Combining employed with the MPSK. To achieve the best SNR, the combination of the weighing vector and MRC technique is employed. Symbol Error Probability (SEP) is computed and then the diversity order is carried out for developing the confidential capacity of the network. A multiplier and forward two way multi-relay system is used for achieving the SNR and its Probability Density Function (PDF) for each transmission node. Performance and reliability of the cognitive system are improved by introducing the spectrum sensing a problem with diversity in detecting the false and missed probabilities. In MIMO, the co-operative communication is applied for enhancing the coverage and system capacity of wireless environments and its performance depends on a number of intermediate nodes. It is applicable only when the channel estimation error exists. The GBN-ARQ protocols are analyzed by the queuing model and it estimates queue length as well as delay statistics. GBN-ARQ is an error recovery protocol. Data after the delay range is useless. The existing algorithms have some constraints such as high delay and low throughput. In order to overcome these problems, the Slotted ALOHA Buffer CD (S-ALOHA-BCD) method is introduced. The S-ALOHA-BCD method used to improve the

Learning and Analytics in Intelligent Systems 3

Suresh Chandra Satapathy · K. Srujan Raju ·
K. Shyamala · D. Rama Krishna ·
Margarita N. Favorskaya *Editors*

Advances in Decision Sciences, Image Processing, Security and Computer Vision

International Conference on Emerging
Trends in Engineering (ICETE), Vol. 1

 Springer



Machine Learning Technique for Smart City Development-Focus on Smart Mobility

Md Fasihuddin^{1(✉)} and Mohd Fazal Ul Haque Syed²

¹ Computer Science Engineering Department,
Maulana Azad National Urdu University, Nagarbhavi,
Bangalore 560072, Karnataka, India
fasi.csengg@gmail.com

² Computer Science Engineering Department,
Maulana Azad National Urdu University, Gachibowli,
Hyderabad 500032, Telangana, India
fazal.manuu@gmail.com

Abstract. This work summarizes the current state of understanding the smart city concept and how machine learning can be applied for the development of the Smart City. The main innovations coming from the Smart City concept is the rise of a user-centric approach considering urban issues from the perspective of the citizen's needs. Smart City concept has been defined to get an understanding on how it can contribute towards urban development. In the approach to the Smart Cities Mission, the objective is to promote cities that provide core infrastructure and give a decent quality of life to its citizens, a clean and sustainable environment and application of Smart Solutions. This paper presents a theoretical perspective on the smart cities focused on data mining using machine learning technique. In a smart city, a lot of data need to be automatically processed and analyzed. A review has been done on the machine learning algorithms applied on smart city. A smart city is to improve the quality and efficiency of urban services by using digital technologies or information and communication technologies. Data analytics plays an important role in smart cities. An insight has been brought into machine learning integrated with data mining applied to smart mobility and future focus to be on smart energy.

Keywords: Smart city · Machine learning · Data mining · Smart mobility · K-means clustering

1 Introduction

Cities have strong imbalances and negative effects are surpasses the positive ones if they are not properly managed. To understand how Smart City can define ideas and how to achieve urban growth priorities. How Smart Cities learn how to reduce the problems and how to engage citizens and how to participate in Smart City management processes. Accordingly, public officials should facilitate any contacts in Smart City and provide services automatically at real time. Smart movement, smart environment, smart personality, smart people smart energy, smart education and smart healthcare. Consumer approaches to urban issues from the predecessors of citizens' needs, involvement

© Springer Nature Switzerland AG 2020
S. C. Satapathy et al. (Eds.): ICETE 2019, LAIS 3, pp. 169–176, 2020.
https://doi.org/10.1007/978-3-030-24322-7_22

fasi.csengg@gmail.com

Using Satellite Image, Recognize and detect the vehicles in Digital Image Processing by applying Otsu Threshold Method

Mohd Ashraf, Md. Zair Hussain

Abstract: digital image processing (DIP) is known as a process which uses several computer algorithms. Image processing is done on digital images by using these algorithms. Digital image processing is using in several applications, like image-sharpening, medical, pattern reorganization, color processing, remote sensing, video processing etc. The traffic data is affected by satellite images object oriented detection approach and satellite resolution. As compared with the conventional data gathering approach when data is gathering from satellite images then it can be process more quickly and efficiently. The research works is done for detecting and recognize the vehicle in satellite images. The threshold technique that using in this research is Otsu method. The main objective for this approach to find a more improved and effective approach to detect the vehicles in less time.

Index Terms: digital image processing; satellite; vehicle; threshold, otsu.

I. INTRODUCTION

The detection of vehicles from the images taken from satellite is an efficient method for recognizing the vehicles. Because the vehicles are recognized from high resolution satellite images. There is much scope for developing an accurate frame work in the field of vehicle detection through satellite image because 100% accurate system design is very tough task [1].

Vehicle detection and recognition strategy oversees requesting vehicle into a particular class or gathering where article recognition approach binding a specific vehicle of need in moving video or advanced modernized pictures. Everything or article class has its own particular features depict themselves and separate them from the others. along these lines it can recognize the identical or relative articles in various pictures or chronicles. There are numerous application are exist in which article acknowledgment and discovery is connected some of them are computerized vehicle leaving frameworks, picture recovery, security, machine review, observation and so on item acknowledgment recognition still concern numerous Critical troubles. One principle issue is about power with respect to assortment in scale, non-inflexible misshapenings, imaging conditions and perspective. Enormous scale picture recovery is another present issue in this field. Since there should scale up to thousands thing classes and countless pictures [2].

In the image field article are contained and it very well may be perceived normally. We can realize this as item location and this is the serious issue and undertaking in the PC field today.

II. FUNDAMENTAL OF IMAGE PROCESSING

In early 1920 in a paper industry image processing was first

presented for submarine link move the picture were coded and at the accepting point by a transmit printer picture was imitated. There had been improvements in the system in the mid to late 1920s. image processing was used to improve the photos of the moon taken by the Ranger 7 space test in 1964. Such systems were used in the other space missions moreover. Picture handling system utilized in the restorative field in 1970s. Allan M. Cormack and Godfrey N. Hounsfield commonly got The Nobel Prize for the production of PC helped tomography in 1979. Presently in nowadays picture handling is getting progressively more thought because of the accentuation on two fundamental areas [3]:

1. To manage image and For self decision observation
2. in the image data for human enhancement and analysis

Analog and digital image processing are two types of digital image processing.

The image processing in which simple or printed copies are required for human survey then analog image processing is required. Printout and photos are the example of analog image processing.

In digital image processing handling by utilizing PC or some other gadgets controls the image in digitized way. Primarily there incorporate three stages in computerized image processing [3]. The stages are appeared in figure 1:

- Low-level image processing
- Mid-level image processing
- High-level image processing

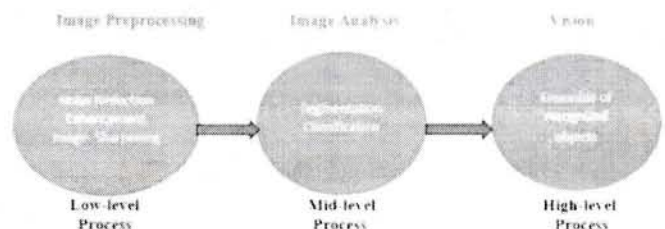


Figure 1: phases of Digital Image Processing

The basic architecture of digital image processing is shown in figure 2.

Revised Manuscript Received on July 20, 2019.

Mohd Ashraf, Associate Professor, CSE, School of Technology, Maulana Azad National Urdu University, Hyderabad

Md. Zair Hussain, Associate Professor, Information Technology, School of Technology, Maulana Azad National Urdu University, Hyderabad

On Lambert series and continued fractions

Trishla Mehta*, Vijay Yadav and Mohammad Shahjade**

*(Principal) Smt. Parameshwaridevi Durgadutt Tibrewala Lions Juhu
College of Arts Commerce and Science, J.B. Nagar, Andheri (E), Mumbai-59

**HOD, Department of Mathematics , MANUU, Poly. 8th Cross,
1st Stage, 3rd Block, Nagarbhavi, Bangalore -72.

Abstract: In this paper, we have established certain results involving Lambert series and continued fractions.

Keywords and Phrases: Lambert series, continued fractions, q-shifted factorial, basic hypergeometric series.

Mathematics Subject Classification: 33D15, 11B65.

1. Introduction, Notations and Definitions

The q-shifted factorial is defined by,

$$(a, q)_n = \begin{cases} 0 & \text{if } n = 0; \\ (1-a)(1-aq)(1-aq^2)\dots, (1-aq^{n-1}) & \text{if } n \geq 1. \end{cases}$$

Also,

$$(a; q)_{-n} = \frac{q^{n(n+1)/2}}{(-a)^n (q/a; q)_n}$$

The generalized basic hypergeometric series is given by

$${}_{r+1}\Phi_r \left[\begin{matrix} a_1, a_2, \dots, a_{r+1}; q; z \\ b_1, b_2, \dots, b_r \end{matrix} \right] = \sum_{n=0}^{\infty} \frac{(a_1, a_2, \dots, a_{r+1}; q)_n z^n}{(q, b_1, b_2, \dots, b_r; q)_n},$$

where $(a_1, a_2, \dots, a_{r+1}; q)_n = (a_1; q)_n (a_2; q)_n \dots (a_{r+1}; q)_n$ and $\max(|z|, |q|) < 1$ for the convergence of the series.

The generalised bilateral basic hypergeometric series is defined as,

$${}_r\Psi_r \left[\begin{matrix} a_1, a_2, \dots, a_r; q; z \\ b_1, b_2, \dots, b_r \end{matrix} \right] = \sum_{n=-\infty}^{\infty} \frac{(a_1, a_2, \dots, a_r; q)_n z^n}{(b_1, b_2, \dots, b_r; q)_n},$$

where $\left| \frac{b_1, b_2, \dots, b_r}{a_1, a_2, \dots, a_r} \right| < |z| < 1$ for the convergence of the series.

An expression of the form,

$$b_0 + \frac{a_1}{b_1 + \frac{a_2}{b_2 + \frac{a_3}{\dots}}}$$

ON CERTAIN TRANSFORMATION FORMULAS INVOLVING
q-HYPERGEOMETRIC SERIES

Bindu Prakash Mishra, Sunil Singh* and Mohammad Shahjade**

Department of Mathematics,
M.D. College, Parel, Mumbai-400012, Maharashtra, INDIA.
E-mail: bindu1962@gmail.com

*Department of Mathematics, The Institute of Science,
15, Madam Cama Rd, Mantralaya, Fort,
Mumbai-400032, Maharashtra, INDIA.
E-mail: drsunilsingh912@gmail.com

**Department of Mathematics,
MANUU (Central University), Poly. 8th Cross,
1st Stage, 3rd Block, Nagarbhavi, Bangalore -560072, INDIA.
E-mail: mohammadshahjade@gmail.com

Dedicated to Prof. K. Srinivasa Rao on his 75th Birth Anniversary

Abstract: In this paper transformations formulas involving q-hypergeometric series have been established. Certain identities have been deduced as special cases.

Keywords and Phrases: q-hypergeometric series, transformation formula, summation formula, identity.

2010 Mathematics Subject Classification: 33D15, 11B65.

1. Introduction, Notations and Definitions

Throughout the paper, we use the customary notation,

$$(a; q)_0 = 1$$
$$(a; q)_n = \prod_{r=0}^{n-1} (1 - aq^r), \quad n \geq 1,$$
$$(a; q)_\infty = \lim_{n \rightarrow \infty} (a; q)_n, \quad |q| < 1$$

and

$$(a_1, a_2, a_3, \dots, a_r; q)_n = (a_1; q)_n (a_2; q)_n (a_3; q)_n \dots (a_r; q)_n,$$

TRANSFORMATION FORMULAE INVOLVING PARTIAL MOCK THETA FUNCTIONS

G.S. Pant, V.P. Pande and Mohammad Shahjade*

Department of Mathematics,
S.S.J. College, Almora (U.K.) India

*Department of Mathematics,
MANUU (Central University), Poly. 8th Cross,
1st Stage, 3rd Block, Nagarbhavi, Bangalore -560072, India.

E-mail:- gspant2070@rediffmail.com, mohammadshahjade@gmail.com

Abstract: In this paper certain transformation formulae involving partial mock theta functions have been established.

Keywords and Phrases: Mock theta function, partial mock theta function, transformation formula.

2000 AMS Subject Classification: 33A30, 33D15.

1. Introduction Notations and Definitions

Early in 1920, three months before his death, Ramanujan wrote his last letter to Professor G.H. Hardy. In the course of it he said: "I discovered very interesting functions recently which I call 'Mock' theta functions. Unlike the 'False' theta functions they enter into mathematics as beautifully as the ordinary theta functions. I am sending you with this letter some examples."

The first three pages in which Ramanujan explained what he meant by a "Mock-theta function" are very obscure. They will be made clearer by Hardy's comment that a Mock theta-function is a function defined by a q -series, convergent when $|q| < 1$, for which we can calculate asymptotic formula when q -tends to a rational point $e^{2\pi ir/s}$ of the unit circle, of the same degree of precision as these furnished for the ordinary theta functions by the theory of linear transformation. The last two pages of Ramanujan's notes consist of lists of definitions of four sets of Mock theta functions with statements of relations connecting members of each of the first two sets; for fairly obvious reasons the functions in the various sets.

R-99-112

ON CERTAIN DOUBLE SERIES IDENTITIES

K.B. Chand, V.P. Pande and Mohammad Shahjade*

Department of Mathematics,
S.S.J. College, Almora (U.K.) India

*Department of Mathematics,
MANUU (Central University), Poly. 8th Cross,
1st Stage, 3rd Block, Nagarbhavi, Bangalore -560072, India.

E-mail:- gspant2070@rediffmail.com, mohammadshahjade@gmail.com

Abstract: In this paper, making use of Bailey transform and WP-Bailey transform, certain double series identities of Rogers-Ramanujan type have been established.

Keywords and Phrases: Bailey pair, WP-Bailey pair, identities, double series identities.

Mathematics Subject Classification: Primary 33D15, 33D90, 11A55, Secondary 11F20, 33F05.

1. Introduction, Notations and Definitions

In the present paper, we adopt the following notations and definitions. The q -rising factorial is defined by, for $|q| < 1$.

$$(a; q)_n = (1-a)(1-aq)\dots(1-aq^{n-1}), \quad n = 1, 2, 3, \dots$$

$$(a; q)_0 = 1$$

$$(a; q)_\infty = \prod_{r=0}^{\infty} (1 - aq^r)$$

and

$$(a_1, a_2, \dots, a_r; q)_n = (a_1; q)_n (a_2; q)_n \dots (a_r; q)_n.$$

With these notations, a basic hypergeometric series (q -series) is defined by,

$${}_r\Phi_s \left[\begin{matrix} a_1, a_2, \dots, a_r; q, z \\ b_1, b_2, \dots, b_s \end{matrix} \right] = \sum_{n=0}^{\infty} \frac{(a_1, a_2, \dots, a_r; q)_n z^n}{(q, b_1, b_2, \dots, b_s; q)_n} \{(-1)^n q^{n(n-1)/2}\}.$$

R-47-56

A NOTE ON THETA HYPERGEOMETRIC SERIES

Satya Prakash Singh¹, Bindu Prakash Mishra²,
Mohammad Shahjade³ and Vijay Yadav⁴

¹Department of Mathematics,
T.D.P.G. College, Jaunpur-222002 (U.P.), INDIA
E-mail: snsnp39@gmail.com

²Department of Mathematics,
M.D. College, Parel, Mumbai, INDIA
E-mail: bindu1962@gmail.com

³ Department of Mathematics,
MANUU Poly. 8th Cross, 1st Stage,
3rd Block, Nagarbhavi, Banglore-72, INDIA
E-mail: mohammadshahjade@gmail.com

⁴Department of Mathematics,
S.P.D.T. College, Andheri(E), Mumbai-400059, INDIA
E-mail: vijaychottu@yahoo.com

Abstract: In this article, making use of Bailey transform and certain known identities, we have established certain transformation formulas for elliptic hypergeometric series

Keywords: Bailey transform, elliptic hypergeometric series, identities, transformation formula.

Mathematics Subject Classification: 33D15, 33E05.

Introduction, Notations and Definitions

In a path-breaking paper, Frankel and Turaev [1] introduced elliptic analogues of well-poised basic hypergeometric series. Elliptic hypergeometric series and their extensions to theta hypergeometric series has become an increasingly active area of research now these days. So far, many formulae for very well-poised basic hypergeometric series have already been extended to the elliptic setting. Some of the formulae for multi-basic elliptic hypergeometric series appeared in the work of Warnaar. In this paper, using certain identities we have established transformation

On certain transformation formulae for terminating
hypergeometric series

Mohammad Shahjade, *Mohd. Nafees Siddiqui
and **Manoj Kumar Pathak

Head, Department of Mathematics,
MANUU, Poly. 8th Cross, 1st Stage,
3rd Block, Nagarbhavi, Bangalore -72.
E-mail:-mohammadshahjade@gmail.com

*Department of Mathematics,
ICE College of Engineering and Technology
Knowledge park 1, Greater Noida (UP) India
E-mail:- siddiqui.nafees80@gmail.com

** Department of Mathematics,
Late VPSS Janta PG College,
Kundabharopur, Malipur, Sultanpur (UP) India
E-mail:- meetmanoj266@gmail.com

Abstract: In this paper, making use of Bailey's Lemma and certain known summation formulae an attempt will be made to establish transformations involving terminating basic hypergeometric series. We shall deduce the transformations involving terminating and truncated series from our results

Keywords and phrases: Terminating basic hypergeometric function/series, Bailey's Lemma, truncated series and summation formula.

2000 AMS subject classification: 33A30, 33D15, 11B65, 05A30.

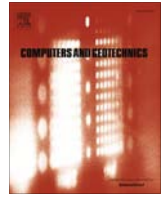
1. Introduction, Notation and Definition

Throughout this paper we shall adopt the following notation and definition;
For any numbers a and q , real or complex and $|q| < 1$, let

$$[\alpha; q]_n \equiv [\alpha]_n = \begin{cases} (1 - \alpha)(1 - \alpha q)(1 - \alpha q^2) \dots (1 - \alpha q^{n-1}); & n > 0 \\ 1 & ; n = 0 \end{cases} \quad (1.1)$$

Accordingly, we have

$$[\alpha; q]_\infty = \prod_{n=0}^{\infty} (1 - \alpha q^n)$$



Research Paper

Improvement in the computational efficiency of the coupled FEM–SBFEM approach for 3D seismic SSI analysis in the time domain



N.M. Syed, B.K. Maheshwari *

Dept. of Earthquake Eng., IIT Roorkee, India

ARTICLE INFO

Article history:

Received 24 July 2014

Received in revised form 11 March 2015

Accepted 12 March 2015

Keywords:

Soil–structure interaction

Radiation condition

FEM–SBFEM

Computational efficiency

ABSTRACT

The scaled boundary finite element method (SBFEM) is an attractive approach for modelling unbounded media because it offers the advantages of both the finite element method (FEM) and the boundary element method (BEM) avoiding their respective drawbacks. Unfortunately, being a rigorous method, the SBFEM exhibits non-locality in both time and space, which results in significant numerical effort, especially for large problems with many degrees of freedom and a long simulation time. In order to improve the performance of this method, two different approximation techniques – one in time and one in space have been combined and implemented in the present work. A three-dimensional embedded footing problem was solved for the dynamic load, including a chirp load and a sinusoidal load. The combination of the two approximation techniques implemented in the time domain-coupled FEM–SBFEM approach for 3D analysis leads to significant reduction in computational time and storage requirements with insignificant loss in accuracy. The computational time required for the approximation techniques was found to be only 5% of that required using the conventional method, whereas the loss in accuracy was found to be less than 5%. Further, numerical problems for the externally applied dynamic load as well as the seismic load demonstrate the applicability of the coupled FEM–SBFEM approach for modelling dynamic soil–structure interaction (SSI) problems.

© 2015 Elsevier Ltd. All rights reserved.

1. Introduction

Efficient yet accurate modelling of the unbounded soil medium has been of long-standing interest in the research addressing dynamic soil–structure interaction (SSI) problems. In the substructure method of dynamic SSI analysis, rigorous modelling of the unbounded domain is performed. Some of the established rigorous procedures used in the substructure method of analysis are the boundary element method (BEM) [1], the thin layer method [2], the exact non-reflecting boundary conditions [3], the consistent infinitesimal finite element cell method (CIFECM) [4] and the scaled boundary finite element method (SBFEM) [5]. Although the BEM satisfies the radiation condition exactly while dealing with unbounded domain problems, its application to practical problems is limited because the complexity of the fundamental solution satisfying the integral equation of motion increases dramatically while addressing certain types of problems, e.g., problems with anisotropic materials. The thin layer method is

applicable only for horizontally layered media resting on a rigid rock base. Similar to the BEM, the exact non-reflecting boundary conditions for unbounded domains demand exact solutions and hence are limited to problems with simple geometry and material properties. Combined models based on coupling of the finite element method (FEM) with different approaches, such as the FEM–BEM [6–8], the FEM–CIFECM [9,10], the FEM–SBFEM [11,12], and the FEM–BEM–SBFEM [13], have also been proposed.

The SBFEM combines the advantages of both the FEM and the BEM, avoiding their respective drawbacks [5]. It satisfies the radiation condition exactly and is based entirely on finite elements but with a discretization on the boundary only, thus reducing the spatial dimension by one. No fundamental solutions are required while implementing the SBFEM, and hence, it is suitable for problems with anisotropic material properties. The SBFEM has been used for problems such as elasto-statics and elasto-dynamics [5,14], fluid flow problems [15], fracture mechanics [16], and geomechanics [17]. Recently, the SBFEM has gained popularity as a tool, especially for SSI problems in unbounded domains [13,18,19].

The major drawback of the SBFEM is the tremendous demand that it exerts on the computational time and storage requirements.

* Corresponding author. Tel.: +91 1332 285450; fax: +91 1332 276899.

E-mail addresses: madanibaroda@gmail.com (N.M. Syed), bkmahfeq@iitr.ernet.in (B.K. Maheshwari).

Verification of Implementation of HiSS Soil Model in the Coupled FEM–SBFEM SSI Analysis

B. K. Maheshwari, M.ASCE¹; and N. M. Syed²

Abstract: The scaled boundary FEM (SBFEM) has become an attractive alternative to traditional rigorous methods available for modeling the unbounded media for soil–structure interaction (SSI) analysis using the substructure method. Most of the coupled FEM–SBFEM schemes available in the literature are only for the linear-elastic SSI analysis. Very few studies have considered the nonlinearity in the near-field, and most of them have adopted elastic-perfectly plastic models to simulate the nonlinearity. In the present study, an advanced plasticity-based model known as hierarchical single surface (HiSS)- δ_0 , which is based on isotropic hardening and associated response, has been implemented in the coupled FEM–SBFEM scheme in the time domain. The HiSS model provides a general formulation for the elastoplastic characterization of the material behavior. Problems from the literature have been solved using the presently developed code, and the results have been verified, thus validating the developed code. DOI: 10.1061/(ASCE)GM.1943-5622.0000511. © 2015 American Society of Civil Engineers.

Author keywords: Nonlinear soil–structure interaction; Radiation condition; FEM–SBFEM; HiSS model.

Introduction

The scaled boundary FEM (SBFEM) developed by Song and Wolf (1997) has been applied to many problems in engineering, including soil–structure interaction (SSI) analysis. The SBFEM offers the advantages of both the FEM and the boundary element method (BEM), evading their respective drawbacks, and hence, is an attractive alternative to other rigorous methods available for modeling the unbounded media for the SSI analysis (Wolf 2003). Combined models using the coupling of different approaches, such as the FEM–BEM (von Estroff and Prubucki 1990; von Estroff and Firuziaan 2000), the FEM-consistent infinitesimal finite-element cell method (CIFECM) (Emani and Maheshwari 2009; Maheshwari and Emani 2015), the FEM–SBFEM (Wolf and Song 2000; Bazyar and Song 2006; Syed and Maheshwari 2014a), the FEM–BEM–SBFEM (Genes and Kocak 2005), etc., have also been proposed.

In the FEM–SBFEM coupling, using the substructure method of SSI analysis, modeling of the bounded domain is performed by the FEM, whereas the behavior of the far-field is simulated by the SBFEM. Most of the coupled FEM–SBFEM schemes developed for the SSI analysis until now included only linear-elastic behavior, and very few studies have considered material nonlinearity in the near-field. Doherty and Deeks (2005) proposed an adaptive FEM–SBFEM coupling for a nonlinear near-field. In this technique, an additional layer of finite elements in the far-field region are added to the existing mesh of the near-field, if the Gauss point in the outer band of finite elements is yielded and the SBFEM domain is stepped out accordingly. They adopted an ideal elastic–plastic Tresca model to simulate the material nonlinearity. Bransch and Lehmann (2011) used the nonlinear Hilber–Hughes–Taylor–alpha method (Hilber et al. 1977) with full Newton–Raphson iteration within the

framework of the coupled FEM–SBFEM approach. They used the elastic–plastic cap model given by DiMaggio and Sandler (1971) to capture the nonlinearity in the near-field. Although the cap model has been used in the characterization of materials that exhibit continuous yielding, it suffers certain limitations in handling a number of important attributes of the behavior of materials (Desai 2001). Ooi et al. (2014) developed a scaled-boundary polygon formulation using polygon shape functions to model the nonlinear material responses in structures. However, they also used elastic-perfectly plastic nonlinearity using Tresca and von Mises yield criteria to simulate material nonlinearity.

In this paper, a more advanced plasticity-based model, known as the hierarchical single-surface (HiSS) plasticity model (Desai 2001), has been used to model the material nonlinearity in the near-field. HiSS models provide a general formulation for the elastoplastic characterization of the material behavior. They provide hierarchical adoption of models of increasing sophistication, say, linear elastic to nonassociated elastoplastic to elastoplastic with softening. Although HiSS is an advanced model, implementing it in a FEM code is simpler compared with other plasticity-based models, such as the cap model.

In this paper, the basic and simplest version of the HiSS models, the HiSS- δ_0 , which allows for isotropic hardening and associated response, has been used in the dynamic SSI analysis carried out using the coupled FEM–SBFEM approach. The work presented in this paper is an extension of Syed and Maheshwari (2014b), where the verification shown for the nonlinear soil model was very limited.

Governing Equations and Numerical Solutions

The basic equations of motion in time domain of the unbounded medium–structure interaction for the prescribed dynamic loads as well as externally applied transient loading are given by (Wolf 1988)

$$\begin{bmatrix} M_{ss} & M_{sb} \\ M_{bs} & M_{bb} \end{bmatrix} \begin{Bmatrix} \ddot{u}_s^t \\ \ddot{u}_b^t \end{Bmatrix} + \begin{bmatrix} C_{ss} & C_{sb} \\ C_{bs} & C_{bb} \end{bmatrix} \begin{Bmatrix} \dot{u}_s^t \\ \dot{u}_b^t \end{Bmatrix} + \begin{bmatrix} K_{ss} & K_{sb} \\ K_{bs} & K_{bb} \end{bmatrix} \begin{Bmatrix} u_s^t(n\Delta t) \\ u_b^t(n\Delta t) \end{Bmatrix} + \begin{Bmatrix} 0 \\ R_b(t) \end{Bmatrix} = \begin{Bmatrix} P_s(t) \\ P_b(t) \end{Bmatrix} \quad (1)$$

¹Professor, Dept. of Earthquake Engineering, IIT Roorkee, India (corresponding author). E-mail: bkmahfeq@iitr.ac.in

²Research Scholar, Dept. of Earthquake Engineering, IIT Roorkee, India. E-mail: madanibaroda@gmail.com

Note. This manuscript was submitted on September 5, 2014; approved on February 21, 2015; published online on June 18, 2015. Discussion period open until November 18, 2015; separate discussions must be submitted for individual papers. This paper is part of the *International Journal of Geomechanics*, © ASCE, ISSN 1532-3641/04015034(8)/\$25.00.

Non-linear SSI analysis in time domain using coupled FEM–SBFEM for a soil–pile system

N. M. SYED* and B. K. MAHESHWARI†

The scaled boundary finite-element method (SBFEM) coupled with the finite-element method (FEM) is increasingly being employed to study soil–structure interaction (SSI) problems. However, most of the coupled FEM–SBFEM models for dynamic SSI analysis include only linear behaviour of the soil in the near field. In the present work, a coupled FEM–SBFEM scheme is presented in the time domain for non-linear dynamic SSI analysis. An advanced plasticity-based model, namely the hierarchical single-surface (HiSS)- δ_0 , is incorporated to simulate soil non-linearity. A three-dimensional single pile–soil system is solved for externally applied dynamic load as well as ground excitation. A parametric study is done to gain insight into the effects of soil stiffness and intensity of loading on the non-linear response of a single pile–soil system by calculating its dynamic impedances and kinematic interaction factors. Also, the displacement response at the pile head due to the El Centro earthquake is calculated for linear and non-linear cases.

KEYWORDS: numerical modelling; plasticity; soil/structure interaction

INTRODUCTION

The scaled boundary finite-element method (SBFEM), developed by Wolf & Song (2000) and Song & Wolf (2000) is being increasingly employed for modelling the unbounded domain in dynamic soil–structure interaction (SSI) problems (Zhang *et al.*, 1999; Baziar & Song, 2006; Wegner *et al.*, 2009; Seiphoori *et al.*, 2011; Syed & Maheshwari, 2014). The SBFEM combines the advantages of both the finite-element method (FEM) and the boundary-element method (BEM), evading their respective drawbacks (Wolf, 2003).

Ekevid & Wiberg (2002) employed a hybrid FEM–SBFEM scheme to study the dynamic response of a railroad. Borsutzky & Lehmann (2006) analysed the damage risk of buried lifelines considering the seismic wave propagation effects. Lin *et al.* (2007) carried out dynamic analysis of a dam–reservoir–foundation system employing the SBFEM for modelling of an unbounded medium. Seiphoori *et al.* (2011) carried out three-dimensional non-linear earthquake analysis of rockfill dams. They restricted the non-linearity in the rockfill material of the dam, whereas the unbounded medium was modelled using the SBFEM. Liu *et al.* (2012) carried out a dynamic response analysis of a two-dimensional dam–foundation–reservoir system in the frequency domain. Lo *et al.* (2012) adopted the coupled FEM–SBFEM approach to study the ground vibrations due to a pile-driving process into layered ground. Yaseri *et al.* (2014) employed the coupled FEM–SBFEM approach to study the effect of speed of an underground train on the ground response.

Most of the coupled FEM–SBFEM models for dynamic SSI analysis include only linear behaviour of the soil in the near field. However, Doherty & Deeks (2005) applied

adaptive coupling of the FEM–SBFEM interface considering non-linearity in the near field. Bransch & Lehmann (2011) used the non-linear Hilber–Hughes–Taylor- α algorithm with full Newton–Raphson iteration within the framework of the coupled FEM–SBFEM approach to study a non-linear SSI problem. In all of the above works, non-linearity was restricted to the near field and the far field, which was modelled using the SBFEM, was assumed to behave linearly. Lin & Liao (2011) combined the traditional SBFEM with the homotopy analysis method (HAM) extending the conventional SBFEM to non-linear differential equations, thus enabling modelling of the far field with a non-linear material as well.

Doherty & Deeks (2005) in their study modelled the near field with an ideal elastic–plastic Tresca material, whereas Bransch & Lehmann (2011) employed the elastic–plastic cap model given by DiMaggio & Sandler (1971). Although the cap model has been used in the characterisation of materials that exhibit continuous yielding, they suffer certain limitations in handling a number of important attributes of the behaviour of materials, such as the non-associative response of many frictional materials (Desai, 2001). The hierarchical single-surface (HiSS) plasticity models provide a general formulation for the elastoplastic characterisation of material behaviour. They provide hierarchical adoption of models of increasing sophistication, say, linear elastic to non-associated elastoplastic to elastoplastic with softening. In the present work, the basic and simplest version of the HiSS models, the HiSS- δ_0 model, which allows for isotropic hardening and associated response, has been used to model the soil in the near-field region.

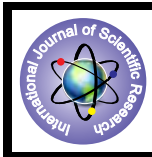
Syed & Maheshwari (2014) have presented modelling of seismic SSI using coupled FEM–SBFEM. Syed & Maheshwari (2015) reported the computational efficiency for the algorithm developed using the coupled FEM–SBFEM approach. Maheshwari & Emani (2015) employed the FE–CIFECM (finite element–consistent infinitesimal finite-element cell method) for modelling unbounded domain and the HiSS soil model to demonstrate the effect of material non-linearity of the soil. Recently, Maheshwari & Syed (2016) verified the implementation of the HiSS soil model in coupled FEM–SBFEM analysis.

Manuscript received 28 January 2016; revised manuscript accepted 21 November 2016. Published online ahead of print 3 January 2017. Discussion on this paper closes on 1 December 2017, for further details see p. ii.

* Civil Engineering Section, Maulana Azad National Urdu University, Bangalore, India.

† Department of Earthquake Engineering, Indian Institute of Technology Roorkee, Roorkee, India.

Solid Waste Management Trends and its Divisional Frames of GHMC Wards of Hyderabad City.



Management

KEYWORDS : Geographical Information System; Municipal wards; Greater Hyderabad Municipal Corporation.

Manorama Kumari Talla

Centre for Spatial Information Technology, Institute of Science and Technology, Jawaharlal Nehru Technological University, Hyderabad – 500 085, A.P, India

Prof I.V. Murali Krishna

Former Professor and Director (R & D) J N Technology University, Hyderabad Adjunct Professor, Asian Institute of Technology, Bangkok

ABSTRACT

The aim of this study is to find out the sustainability scenario of solid waste management with respect to the rising population in the city of Hyderabad. The use of Geographical Information System (GIS) in classifying the city into sustainability classes based on the grouping of different circles and municipal wards based on the per capita waste generated by each. It is generally found out that a bigger percentage of the municipal wards are low in sustainable waste management. A considerably significant number of the wards were rated 'very good' in sustainable waste management. By this a proper and sustainable waste management can be achieved through proper collection, transportation and disposal of wastes.

1. INTRODUCTION

With the increase in population, urbanization and economic development, there has been a significant increase in municipal solid waste generation in Hyderabad making its management and disposal a problem. Urbanization is a worldwide phenomenon. The process of Urbanization is very rapid. The solid waste generated by the daily activities of the people needs to be properly managed in such a way that it minimizes the risk to the environment and also human health (Amar M.R 2012). The main problem of urban waste management is worth noting not only due to the large quantities of waste produced and the spatial spread, but also the problems encountered in the setting up of the systems for collection, transportation and disposal of the wastes (Anand.G 2014)

2. OBJECTIVES

- To map the population density and solid waste characteristics of the municipal wards of Hyderabad
- To determine the main sources of waste generators and waste characteristics in Hyderabad
- To determine the sustainability ratings of municipal wards of Hyderabad and the expected future waste generation trends

3. STUDY AREA

The area under study is the city of Hyderabad Urban Agglomeration situated in the state of Telangana. Hyderabad is the capital city of Telangana and is the sixth largest city in India, closely behind Bangalore [6]. The city has been divided into five (5) zones namely North, South, East, West and Central zones with 18 circles and around 150 municipal wards.

4. MATERIALS AND METHODOLOGY

Use of spatial and non-spatial obtained from SOI, NRSC and GHMC. The circles and ward boundaries are digitised from top sheet and updated from satellite imagery. The attribute data was used based on the size of this study area. The information acquired highlighted the status of waste management in Hyderabad city, discussed under sources and characteristics of the wastes, wastes collected and transported to disposal sites, availability of the number of sanitary workers, predicted future trends in waste production with respect to population density. Based on the per capita solid waste generation data of the wards in the city, GIS analysis was performed and the wards were categorized into different groups to show their sustainability.

(i) Population characteristics of municipal wards of Hyderabad

The city of Hyderabad is ranked the sixth largest urban agglomeration in the entire country. The population growth experienced (4.3 to 5.7 million) during the decade 2001-2011 is further

expected to continue to increase by 13.64 million 2021 (Singh, 2010). Courtesy of the Greater Hyderabad Municipal Corporation (GHMC), the city is divided into five zones whose average population densities in persons per square kilometer are: East zone (7899.86), South zone (32777.42), Central (27257.28), West (6684.3) and North (16590.98) zones.

(ii) Solid waste in Hyderabad

Urban areas in the state of Telangana have generated solid waste more than 11.5 thousand tons/day which is a 9% of all solid waste generated in India. Every individual in Telangana generates solid waste on an average 570gm/day which is close to other states, such as, Tamil Nadu (630 g/day) and Jammu and Kashmir (600 g/day). Greater Hyderabad generates about 5,000 tonnes of waste per day (TPD), which accounts for 1.83 million tons per year (Bhambulkar A.V.2011). It is an appalling phenomenon how wastes in Hyderabad, just like in other cities, can be thrown from one's house without considering the long-term effect of the same. Much as there are waste containers provided by the GHMC, dumping wastes anyhow is not a concern to some people. One of the adverse effects is the loss of the natural attraction of River Musi which separates the old from the new city of Hyderabad (Huang.A 2006)

Table1: Solid waste generated and disposed by administrative division in Hyderabad.

Circle	Total waste generated per day in metric tonnes	No. of Vehicles	Total waste lifted per day	Waste left over per day
1	181	28	164	17
2	117	23	96	21
3	238	25	184	54
4	144	21	106	38
5	131	14	110	21
6	150	16	130	20
7	210	27	150	60
Total	1171	154	940	231

(Source: Snel, 1997)

Table.2 Solid waste generated in M.T in the year 1994 & 2011.

Sl.No	Solid waste generated (M.T/day) in 1994	Solid waste generated in (M.T/day) in 2001
1	181	370
2	117	372
3	238	234
4	144	206
5	131	402
6	150	48
7	210	590

COMPARATIVE ANALYSIS FOR THE MAJOR CITIES OF NATIONAL AND INTERNATIONAL SCENERIO OF SOLID WASTE MANAGEMENT

Manorama Kumari Talla¹, Prof I.V. Murali Krishna²

¹Former Professor and Director (R & D) J N Technology University, Hyderabad (India)

²Adjunct Professor, Asian Institute of Technology, Bangkok

ABSTRACT

Municipal Solid Waste Management (MSWM) is one of the major environmental problems of Indian and International scenario of the world. Solid waste generated by the daily activities of the people needs to be properly managed in such a way that it minimizes the risk to the environment and human health. Site suitability analysis for resource collection and disposal requires an integrated approach and can be addressed most economically an efficiently using geospatial technology. In the present study, an attempt has been made to provide a comprehensive review of the characteristics, generation, collection and transportation, disposal and treatment technologies of Municipal Solid Waste practiced in India. The study carried out to evaluate the current status and identify the major problems. The study is concluded with fruitful suggestions, which may be beneficial to encourage the competent authorities to work towards further improvement of the present system.

Keywords: *Solid waste, Comprehensive & Comparison etc*

I. INTRODUCTION

Solid waste generated by the daily activities of the people needs to be properly managed in such a way that it minimizes the risk to the environment. The risk problems facing society today have many characteristics that complicate the application of formal analysis (Merkhofer 1987). The Solid Waste Management process includes collection, transportation and disposal. The observed trend of waste material is a continually growing issue of concern not only at local or regional levels but also at the larger global level. Each city produces tonnes tonnes of solid wastes daily from households, hospitals, industry offices, market centres etc. Some of these are biodegradable some are non-biodegradable and hazardous waste. The increased consumption of electronic items and IT hardware increased obsolescence rate of these products, which will results in the higher generation of electronic waste (e-waste). This waste is ultimately thrown into municipal waste collection centres from where it is collected to be further thrown into the landfills and dumps. With the increase in population, urbanization and economic development, there has been a significant increase in municipal solid waste generation in Hyderabad making its management and disposal a problem. Municipal Solid Waste Management (MSWM) is one of the major environmental problems of Indian cities. The management of municipal solid waste (MSW) is a high priority issue for many communities throughout the world including India.



An Appraisal and Sustainability Trends of Municipal Solid Waste Management And Proposed Collection Point for Circle 8 of Hyderabad City

KEYWORDS

Geographical Information System; Solid waste management; Hyderabad urban agglomeration, Municipal wards; Greater Hyderabad Municipal Corporation

Manorama Kumari Talla

Prof I.V. Murali Krishna

Research Scholar & Correspondent Author, JNTUH.

Former Professor and Director (R & D) J N Technology University, Hyderabad Adjunct Professor, Asian Institute of Technology, Bangkok

ABSTRACT Waste is a major health hazard with a very high potential to undermine people's right to life, and a threat to the environment. In India, waste is generally littered on roadsides and mostly dumped in the outskirts of the cities in areas that are low lying without compliance with the regulations. Proper and sustainable waste management can be achieved through the establishment of appropriate channels for the collection, transportation and disposal of wastes. The aim of this study was to find out the sustainability scenario of solid waste management with respect to the rising population in the city of Hyderabad. The use of Geographical Information System (GIS) was of great essence in classifying the city into sustainability classes based on the grouping of different municipal wards based on the per capita waste generated by each. It was generally found out that a bigger percentage of the municipal wards are low in sustainable waste management.

1. INTRODUCTION

Before introducing solid waste management, it is prudent to begin the discussion with outlining the scope of solid waste, the material to be managed. Solid waste refers to the range of garbage arising from animal and human activities that are discarded as unwanted and useless. Solid waste is commonly generated from industrial, residential and commercial activities in a given area. As such, landfills are typically classified as sanitary, municipal, construction and demolition or industrial waste sites. Waste can be categorized based on its contents, including such materials as plastic, paper, glass, metal, and organic waste; based on its hazard potential, including categories such as radioactive, flammable, infectious, toxic, or non-toxic; or based on its origin, characterized as industrial, domestic, commercial, institutional or construction and demolition (Ohri.A 2010).

The management of municipal solid waste is a high priority issue for many communities throughout the world including India. The observed trend of waste material is a continually growing issue of concern not only at local or regional levels but also at the larger global level. The increased growth rate of the IT and electronics industry in India is propelled by increased consumption of electronic items and IT hardware, and it leads to higher generation of electronic waste (e-waste). Deciding where to locate a municipal sanitary landfill is a difficult problem in which qualitative criteria compete with quantitative, economic and engineering criteria in a process that is highly political and emotional. Site suitability analysis for resource collection and disposal requires an integrated approach and can be addressed most economically and efficiently using geospatial technology. In order to manage the Solid Waste Management properly in different aspects, GIS is a tool it provides a means of rapid data access and query based on both geographic location and attribute data (HBSHD 2011).

2. STUDY AREA

The present study area was chosen as Hyderabad city. Hyderabad is the 5th largest city in India. It has twin cities viz., Hyderabad and Secunderabad with its suburbs extending up to 16 miles. The Hyderabad city is situated in 17d

18'30" & 17d 28'30" North Latitude and 78d 22'30" & 78d 32'30" East Longitude. The study area covers an area of 179 Sq.Km. The total population of the district according to 2011 Census is 38,29,753 which is purely urbanised.

3. STUDY OBJECTIVE

- To map the population density and solid waste characteristics of the municipal wards of Hyderabad
- To determine the main sources of waste generators and waste characteristics in Hyderabad
- To determine the sustainability ratings of municipal wards of Hyderabad and the expected future waste generation trends

4. DATA USED

The study made use of data gathered from the Greater Hyderabad Municipal Corporation. The data included population information of Hyderabad municipal wards, volumes of waste generated and the predicted future trends in waste management. The data obtained was fed into GIS software for the generation of spatial maps to show the population distribution and the extent of waste management in various wards.

5. METHODOLOGY

DATA USED

The following data was used for the study.

Spatial Data:-

- Topographical maps of 56k/7 and 56k/11 from Survey of India in the form of hard copy at 1: 50000 scale
- Maps of Greater Hyderabad Municipal Corporation showing different circles with ward details in the form of hard copy.
- www.ghmc.gov.in.

Non spatial data:-

- Census of India for Hyderabad city containing information about population of different wards, No. of households etc.,
- Hand Book of Statistics Hyderabad District 2011.

Evaluation of Land Use Planning, Transport Scenario with Reference to Express Highways in and Around Hyderabad City, Telangana

P. Chandra Shekhar¹, Dr. Talla Manorama Kumari², V. Venkateswara Reddy³

¹Research Scholar, JNTUH, Hyd

²Assistant Professor, Civil Engg Dept, Moulana Azad National Urdu University, Gachibowli, Hyd

³Professor, Civil Engg Dept, JNTUH, Kukatpally, Hyd.

Abstract: *Transport planning is intrinsically linked to land use planning and both need to be developed together in an integrated manner. In developing such plans, attention should also be paid to the future growth of the city. Transport plans should, therefore, enable a city to take an urban form that best suits the geographical constraints of its location and also one that best supports the key social and economic activities of its residents.*

Keywords: Land Use, Transport, Express Highways, GIS.

1. Introduction

The Transportation concept is one such growth/development strategy to assist the City in implementing the guiding principles of the Land Use Element. In the TOD strategy, new moderate and high density housing as well as new public uses and a majority of neighbourhood-serving retail and commercial uses will be concentrated in mixed-use developments located at strategic points along the regional transit system. This linkage between land use and express highways is designed to result in an efficient pattern of development that supports a regional transit system and makes significant impact in reducing traffic congestion and urban sprawl.

The mixed-use of land for residential and commercial activities, designed to minimize the need for transport and maximize the access to public transport, and often incorporates features to encourage transit ridership. A neighbourhood typically has a centre with a train/transit station, metro station, monorail station, tram stop, or high capacity bus stop, surrounded by relatively high-density development with progressively lower-density development spreading outwards from the centre.

2. Study Area

Hyderabad City is situated in the river Musi and Krishna basin, which is a tributary of river Krishna, passes through the city and bifurcates it into Northern and Southern Hyderabad. It is situated between 78022'30" & 78032'30" east longitude & between 17018'30" & 17028'30" north latitude. The ground levels vary from 487 meters to 610 meters above mean sea level (B.Purushothama Reddy 2004).

3. Land Use Management

According to LU.LC map, the proposed residential use is 46.05%. The proposed usage under public and semi-public zone is 10.10% and makes a total of 14.84% including 4.83% of defence area. A total area of 8.8 sqkm constituting 5.10% has been proposed under Multipurpose use zone. As per statistics, this zone comprises the existing mixed development areas, commercial hubs, residential, commercial and public and semi-public usages. Including rocks and hillocks a total of 12.7 sq.km constituting 7.36% of total area has been proposed under Open spaces, parks and playgrounds. A total area of 20.52 sq.km constituting 11.49% has been proposed under transportation land use category.



ENVIRONMENT IMPACT ANALYSIS AND SOCIAL EVALUATION FOR LONG TERM TRANSPORTATION IN HYDERABAD, TELANGANA

P. Chandra Shekhar

Research Scholar, JNTUH, Hyd

Dr. Talla Manorama Kumari

Assistant Professor, Civil Engg Dept, Moulana Azad National Urdu University, Gachibowli, Hyd

Prof. V. Venkateswara Reddy

Civil Engg Dept, JNTUH, Kukatpally, Hyd.

ABSTRACT

Environment and social evaluation can be carried out as part of the Long Term Transportation Strategy for the study area to understand the sustainability of the strategy and its likely implications on the environment and social conditions of the region. The evaluation has been carried out for the identified network development and for alternative scenarios. Good transport planning should be more than just engineering and should encompass other important considerations such as land use planning, energy efficiency, emission characteristics, traffic management, human behavior, economics, finance, public policy, governance, health, safety, gender, disability, affordability

KEYWORDS : Environment, Transportation, Sustainability etc.

1. INTRODUCTION

Environmental conditions in study area have to be understood in context of the growing urbanisation and industrialisation of the fringe areas coupled with slow pace of infrastructure development. The study area in general exhibits deterioration of environmental conditions in the core areas i.e., cluster 1 to 6 while rest of the clusters are following the trend of deterioration. The deterioration is closely followed by rapid urbanisation and lack of physical infrastructure.

The major environmental implications of the urbanisation as observed in the region has been increase in air pollution levels, increase in ground and surface water pollution, high noise levels, reduction of water bodies and declining levels of ground water. These are simultaneously associated with urban stress and increasing migration patterns. Hence it is important to understand the social conditions as well in order to appreciate the environmental conditions in the region in a coordinated manner.

2. STUDY AREA

Hyderabad City is situated in the river Musi and Krishna basin, which is a tributary of river Krishna, passes through the city and bifurcates it into Northern and Southern Hyderabad. It is situated between 78022'30" & 78032'30" east longitude & between 17018'30" & 17028'30" north latitude. The ground levels vary from 487 meters to 610 meters above mean sea level (B.Purushothama Reddy 2004).

3. RESULTS AND DISCUSSIONS

3.1 ENVIRONMENT CONSIDERATION IN TRANSPORTATION STRATEGIES

Environmental conditions in the study area are observed in the context of the project interventions and likely environmental implications instead of conducting an overall inventory of environmental conditions of the region. The main parameters considered to be impacted for these research project interventions are studied in detail and their existing condition is established. The parameters considered to have implications from the project are as below:

- Environmentally Sensitive Areas
- Water Bodies
- Forests
- Sanctuaries
- Air Pollution
- Water Pollution

- Energy Efficiency

3.2 ENVIRONMENTALLY SENSITIVE AREAS

The study area boundary is dotted with several water bodies, vegetated areas, forests, three national parks, and a deer park. The areas that are susceptible to major ecological changes are the Water Bodies that are scattered all through the area. While the major water bodies as Osman Sagar and Himayat Sagar are used as drinking water sources and reservoirs for storage for Hyderabad drinking needs, rest of the water bodies are used for local domestic needs or for sullage disposal. Some of the water bodies that are located close to industrial areas are receiving industrial effluents as well. Only few water bodies are preserved in their natural state with water that is suitable for domestic needs. In order to protect the water bodies in the catchment areas of drinking water sources, GoT has issued directives to notify the area surrounding the Osman Sagar and Himayat Sagar as Conservation areas with limited intervention for development. The area is dotted with several vegetated areas but with few forest patches notified as Reserve Forests. These are open forests with low vegetation cover except near few locations as near Vikarabad and its surroundings where moderately dense forests are found.

a) Air Pollution

Ambient air quality of the project area is deteriorating with the increase in population, traffic and industrial activities. The ambient air quality as monitored by the Pollution Control Board in about 10 locations in and around Hyderabad indicates high levels of particulate pollution.

An observation of the above table indicates that the RSPM levels at all locations are higher by 2 to 3 times the National Standards for annual average levels. Similarly the SPM levels are also higher by 2 to 3 times. The SO₂, NO₂, and Ammonia levels at all locations are lower than the NAAQS. NO₂ levels are approaching the national standards indicating increase in pollution from vehicular traffic which is to be controlled prior to their escalation.

b) Water Pollution

Water quality in the water bodies in and around Hyderabad have been deteriorating rapidly due to increase of human activity and discharge of sullage. These water bodies though are to a large extent polluted, they form a major part of the fresh water reserves in the area and are potential recharge areas for ground water.