

### Shilpa Shinde Hina Khan Zubair Khan Shivani India Com

Connectomic Deep Brain Stimulation (DBS) covers this highly efficacious treatment option for movement disorders such as Parkinson’s Disease, Essential Tremor and Dystonia. The book examines its impact on distributed brain networks that span across the human brain in parallel with modern-day neuroimaging concepts and the connectomics of the brain. It asks several questions, including which cortical areas should DBS electrodes be connected in order to generate the highest possible clinical improvement? Which connections should be avoided? Could these connectomic insights be used to better understand the mechanism of action of DBS? How can they be transferred to individual patients, and more. This book is suitable for neuroscientists, neurologists and functional surgeons studying DBS. It provides practical advice on processing strategies and theoretical background, highlighting and reviewing the current state-of-the-art in connectomic surgery. Written to provide a "hands-on" approach for neuroscience graduate students, as well as medical personnel from the fields of neurology and neurosurgery Includes preprocessing strategies (such as co-registration, normalization, lead localization, VTA estimation and fiber-tracking approaches) Presents references (key articles, books and protocols) for additional detailed study Provides data analysis boxes in each chapter to help with data interpretation

The two-volume set CCIS 827 and 828 constitutes the thoroughly refereed proceedings of the Third International Conference on Next Generation Computing Technologies, NGCT 2017, held in Dehradun, India, in October 2017. The 135 full papers presented were carefully reviewed and selected from 948 submissions. There were organized in topical sections named: Smart and Innovative Trends in Communication Protocols and Standards; Smart and Innovative Trends in Computational Intelligence and Data Science; Smart and Innovative Trends in Image Processing and Machine Vision; Smart Innovative Trends in Natural Language Processing for Indian Languages; Smart Innovative Trends in Security and Privacy.

A rib-tickling, pithy look at life and its idiosyncrasies ... Run after money, it will keep you fit. Have sex, it will keep you alive. The more you look and behave like a monkey, the more successful you will be. Too much knowledge brings pain into your life. Read Rantings of a Mad Man for more such practical nuggets to tackle life’s endless marathon. The book urges you to make the most of your existence on earth without actually taking life too seriously. The author’s perspectives will surprise you, even shock you at times, and definitely leave you thinking for a long, long time. Abuisms, as the author calls his words of wisdom, question popular perceptions and burst several myths in the process of unearthing life’s vital truths. Are you ready to handle the naked truth, no holds barred?

Can you sail through life despite its terms and conditions? Anuj had never imagined that his feelings for the vivacious Pakhi, who didn’t even believe in love, would bloom beyond his imagination one day. Just when things get going, as always, life’s plans go against theirs. This story, in its simplicity and reality, shows us the importance of love, life, friendship and dedication to change the definition of these. Journey of Two Hearts is a true story about a young couple who believes life does not have any “replay” or “rewind” button.

From Getting Pregnant to Losing All the Weight and Beyond

The Racism Debate

Smart and Innovative Trends in Next Generation Computing Technologies

A Life Beyond Love

Reach Every Student in Every Class Every Day

*Sentiment analysis and opinion mining is the field of study that analyzes people's opinions, sentiments, evaluations, attitudes, and emotions from written language. It is one of the most active research areas in natural language processing and is also widely studied in data mining, Web mining, and text mining. In fact, this research has spread outside of computer science to the management sciences and social sciences due to its importance to business and society as a whole. The growing importance of sentiment analysis coincides with the growth of social media such as reviews, forum discussions, blogs, micro-blogs, Twitter, and social networks. For the first time in human history, we now have a huge volume of opinionated data recorded in digital form for analysis.Sentiment analysis systems are being applied in almost every business and social domain because opinions are central to almost all human activities and are key influencers of our behaviors. Our beliefs and perceptions of reality, and the choices we make, are largely conditioned on how others see and evaluate the world. For this reason, when we need to make a decision we often seek out the opinions of others. This is true not only for individuals but also for organizations.This book is a comprehensive introductory and survey text. It covers all important topics and the latest developments in the field with over 400 references. It is suitable for students, researchers and practitioners who are interested in social media analysis in general and sentiment analysis in particular. Lecturers can readily use it in class for courses on natural language processing, social media analysis, text mining, and data mining. Lecture slides are also available online.*Table of Contents: Preface / Sentiment Analysis: A Fascinating Problem / The Problem of Sentiment Analysis / Document Sentiment Classification / Sentence Subjectivity and Sentiment Classification / Aspect-Based Sentiment Analysis / Sentiment Lexicon Generation / Opinion Summarization / Analysis of Comparative Opinions / Opinion Search and Retrieval / Opinion Spam Detection / Quality of Reviews / Concluding Remarks / Bibliography / Author Biography

*Grammar Booster is a four-level, full-colour series of grammar reference and practice books. The series is suitable for use on its own or with any Beginner, Elementary, Pre-Intermediate and Intermediate course. Grammar points are clearly presented through a fun cartoon strip featuring Jim and Tonic, two endearing cartoon characters, who not only appeal to students’ imagination, but also help them to understand and practise the grammar points presented.*

Salman Khan turns fifty on 27 December 2015. Having made his film debut in 1988, he has found his place in the hearts of millions, with blockbuster movies ranging from Maine Pyar Kiya and Hum Aapke Hain Koun to the more recent Dabangg, Ek Tha Tiger, Kick and Bajrangi Bhaijaan to his credit. He is also well known for his magnanimity, including his work with the non-profit charitable organization, Being Human, which he runs. Salman’s stint with controversies has been as long as his career. His personal life has often made headlines, as have his involvements in the blackbuck poaching case and the hit-and-run case. He has a reputation for getting hot under the collar and abusive when riled. These attributes have earned him the dubious title of the ‘bad boy of Bollywood’. Which is the real Salman Khan? Why is he the way he is? This book delves into Salman’s family lineage and his personal history to reveal interesting vignettes and unknown facts about the enigmatic and immensely popular superstar, and will help his many fans understand what ‘Being Salman’ is all about.

In the summer of 2010, Ragan Fox was one of twelve people selected to participate in the twelfth season of CBS’s reality program Big Brother. The show heightens everyday life performance to a theatrical state where houseguests’ performances, no matter how humdrum, are turned into televisual entertainment and commodity. Offering a rare, autobiographical, and behind-the-scenes peek behind Big Brother’s curtain, Fox provides a scholarly account of the show’s casting procedures, secret soundstage interactions, and viewer involvement, while investigating how the program’s producers, fans, and players theatrically render indentities of racial and sexual minorities. Using autoethnography, textual analysis, and spectator commentary as research, Fox reflects on and critiques how identity is constructed on reality television, and the various ways in which people from historically oppressed groups are depicted in mass media.

Journey of two hearts

Producing Race, Gender, and Sexuality on "Big Brother"

Being Salman

Niue

27th International Conference on Parallel and Distributed Computing, Lisbon, Portugal, September 1–3, 2021, Proceedings

This book introduces readers to the novel concept of spherical fuzzy sets, showing how these sets can be applied in practice to solve various decision-making problems. It also demonstrates that these sets provide a larger preference volume in 3D space for decision-makers. Written by authoritative researchers, the various chapters cover a large amount of theoretical and practical information, allowing readers to gain an extensive understanding of both the fundamentals and applications of spherical fuzzy sets in intelligent decision-making and mathematical programming.

This book constitutes the proceedings of the 27th International Conference on Parallel and Distributed Computing, Euro-Par 2021, held in Lisbon, Portugal, in August 2021. The conference was held virtually due to the COVID-19 pandemic. The 38 full papers presented in this volume were carefully reviewed and selected from 136 submissions. They deal with parallel and distributed computing in general, focusing on compilers, tools and environments; performance and power modeling, prediction and evaluation; scheduling and load balancing; data management, analytics and machine learning; cluster, cloud and edge computing; theory and algorithms for parallel and distributed processing; parallel and distributed programming, interfaces, and languages; parallel numerical methods and applications; and high performance architecture and accelerators.

#Lestoryoftheyear A boy loves a girl. The girl loves the boy. They live happily ever after. It’s simple, isn’t it? Perhaps we like it complicated. Riya loves Rihan. Rihan loves someone else. Samar falls for Riya. Riya gets inclined towards Samar. Rihan too, then gets attracted to Riya. What will Riya do now? What if, her decision puts her against the society? What if, Rihan’s former disrespect towards love places him in a battle to compete for his love? Will this battle take them beyond love? The search awaits...

This book is mixed of experiences personal and professional. This book describes how the author has made her pain and sufferings her biggest Power in life. Being Single and alone but Strong within, relatable to many of their life. She stood alone and outshined. Her determination towards her family and work is appreciatable. And she want everyone whether boy or girl Take care of your parents in any situation. Her life’s journey has been a roller coaster but she is delighted to be a part of it. Accepting life in all possible ways is key to success.

A Lucknawi Tradition

Playing to Win

How the NBA ’ s Tanking Era Changed the League Forever

License to Live – A Seeker ’ s Journey to Greatness

A young girl in a traditional Indian sari.

This book expands the debate on the future of science and technology at the Curious2018 – Future Insight Conference, held on the occasion of Merck ’ s 350-year anniversary. In the respective chapters, some of the world ’ s top scientists, managers and entrepreneurs explore breakthrough technologies and how they can be applied to make a better world for humanity. Divided into three parts, the book begins with an introduction to the vision of the conference and to the importance of curiosity for innovation, while also exploring the latest scientific developments that are shaping the future of healthcare, medicine, the life and material sciences, digitalization and new ways of working together. In the second part, particular attention is paid to new therapies and diagnostics; here, readers will learn how synthetic biology and chemistry are being used to solve problems that are essential to the future of humanity. The role of in-silico research is also discussed. In the final part of the book, readers will find some thoughts on ethical principles guiding our application of science and technology to create a bright future for humanity. Given its interdisciplinary appeal, the book will inspire curiosity in a wide readership, from scholars and researchers to professionals with an interest in exploring the future of science and technology, solving the problems of today, and paving the way for a better tomorrow. Chapters 1, 2, 3 and 17 are available open access under a Creative Commons Attribution-NonCommercial 4.0 International License via link.springer.com.

\*A book dedicated to the incredible Chikankari style of embroidery, which remains relatively unknown in the west\*Engages with the history and cultural relevance of Chikankari\*Showcases a number of these beautiful traditional Indian embroideries, drawn from both public and private collections Chikankari is one of India’s finest traditional embroideries, evoking Lucknawi culture and the elegant courts of the Awadh Nawabs. Chikankari appeared in Lucknow in the late 18th century and its exquisite aesthetic and craftsmanship has sustained the tradition to this day, through changing patronage and market trends. Chikankari is not just embroidery. The style is based on a creative blend of delicate embroidery, and impeccable dressmaking and sewing techniques; these components come together to create art that is legendary for its elegance and finesse. This beautifully illustrated book showcases unknown gems from personal and public collections, and brings to life the history of this unique craft traditiion. Various chapters describe the mysterious origins of the craft, the range of costumes, the inspirations behind common Chikankari motifs, the time-honored elaborate production process, and the bewildering array of stitches that raised this craft to its status as a truly exceptional art form.

License to Live is an inspirational thriller. It is a seekers journey towards finding greatness within. This wonderfully crafted fable is about finding the direction you are destined to head in and creating the life of your dreams. License to Live tells the tale of a successful corporate guru who enrolls herself in a seminar by one of the finest success coaches in the world. His radical training methods take her on a life-changing odyssey. A seven day seminar spread over three countries, puts her onto a journey where she is forced to look within and be her own teacher and guide, something she had done so well for others but missed doing for herself. Full of wisdom, wit and spiritual insights, you collect lessons that will change the way you lead your life forever. Discover within this fast paced fable : Surviving people you don’t understand Solving situations you seem to have no control over Finding greatness in your daily choices Listening to your own voice, following your own path Taking responsibility of your life and creating a worthwhile mission Creating a future without fear and doubt entering it Putting your past behind and standing tall in the present Living in the present and creating your life anew one moment at a time Putting an end to your fake helplessness.

Karisma Kapoor has played many roles—from successful actor to businesswoman—but her favourite is being mother to her two beautiful children, Samaira and Kiaan. In My Yummy Mummy Guide, she shares with you all her experiences from managing her pregnancy to losing all the weight afterwards to disciplining her kids. Here is great advice on finding the perfect maternity outfits, decorating your children ’ s rooms, juggling work life and motherhood, and planning the most stylish kiddie parties. From the first trimester to school ’ s first semester, from growing-up issues to teen fads, My Yummy Mummy Guide is the most fun-filled best friend any mother could have.
• How to be glam at 40 weeks
• Finding that perfect nanny
• Managing me time
• Losing 24 kg in 9 months

Grammar Booster 4 Std Bk

Euro-Par 2021: Parallel Processing

Finding Your G-Spot

Prem Naam Hai Mera, Prem Chopra

Deadpool Volume 6

Biography of Salman Khan, Indian motion picture actor.

Reviews "A self-help book like no other: soul-stirring, thought provoking, an unapologetic account of what brings you down and how to get back up." Rajdeep Sardesai Journalist & Author "A breath of fresh air in self-help genre; deep yet funny; revolutionary and driven by real life situations." Amanpreet Bajaj Fortune 40 Under 40 & Country Manager – Airbnb "If you feel stuck where you are, this compelling text will be the catalyst to get you moving, nay sprinting!..in Life." Abhishek Mishra Ultraman & Ironman From The Back Cover The Probability of your parents meeting: one in a million. The Chance that they had you and not another genetic version of you: one in 4 million billion. The Number of moments you have lived in your lifetime: -9.4 million. You, Yes YOU are a miracle. Do you not then deserve to lead a miraculous life? A life that is meaningful to you, that doesn ’ t leave you feeling like you are running and running, but not knowing where to, and why so. So go on, give yourself and your life the best shot. How? By ceasing this race to ’ somewhere ’ for just a few hours; Re-discovering Your Real Self, Re-aligning Your Thoughts, Revamping Your Life This book is written for all of us, whether you’re just starting out your life or wishing to change it.

The father of fibre optics, Narinder Singh Kapany was far more than your typical multi-hyphenate. Inventor, art collector, sculptor, farmer, entrepreneur, teacher, and a successful businessman, Dr Kapany was what Fortune magazine in its 1999 issue called, ’ one of the seven unsung heroes of the 20th century ’ . An insightful and inspirational life story, this memoir chronicles his ninety remarkable years. Charming, idiosyncratic, and highly engaging, The Man Who Bent Light serves up enough variety and verve to celebrate the lives of a half dozen individuals. But there is only one Narinder Singh Kapany, and his life, illuminated in his singular memoir, is a life like no other.

Vincent and Axel have fun in the backyard with their squirt guns.

Chikankari

Curious2018

Decision Making with Spherical Fuzzy Sets

Naturally Nude in Nature

Flip Your Classroom

Learn what a flipped classroom is and why it works, and get the information you need to flip a classroom. You’ll also learn the flipped mastery model, where students learn at their own pace, furthering opportunities for personalized education. This simple concept is easily replicable in any classroom, doesn’t cost much to implement, and helps foster self-directed learning. Once you flip, you won’t “From front offices to college campuses, Jake Fischer takes you on an engrossing tour of the NBA in its latest golden age, when some of the most captivating teams won by losing.” —Lee Jenkins, former Sports Illustrated NBA writer An insider account of modern NBA team-building, based on hundreds of exclusive interviews A single transcendent talent?can change the fortunes of an NBA franch pick Zion Williamson to recognize teams’ willingness to lose games now for the sake of winning championships later. It’s a story that weaves its way behind closed doors to reveal intricate machinations normally hidden from public view. Backed by extensive reporting and hundreds of interviews with top players, coaches, and executives, Jake Fischer chronicles secret pre-draft workouts, feuding interpersonal conflicts, organizational power struggles, and infamous public relations fiascos, making for a fascinating look at the NBA. The definitive account of the NBA’s tanking era, when teams raced to the bottom in the hope of eventually winning a championship.

These are the proceedings of the International Conference on ISMAC-CVB, held in Palladam, India, in May 2018. The book focuses on research to design new analysis paradigms and computational solutions for quantification of information provided by object recognition, scene understanding of computer vision and different algorithms like convolutional neural networks to allow computers to reco accuracy and to even understand the relationships between them. The proceedings treat the convergence of ISMAC in Computational Vision and Bioengineering technology and includes ideas and techniques like 3D sensing, human visual perception, scene understanding, human motion detection and analysis, visualization and graphical data presentation and a very wide range of sensor modalities i automation etc. ISMAC-CVB is a forum for leading academic scientists, researchers and research scholars to exchange and share their experiences and research results about all aspects of computational vision and bioengineering.

Mumbai is an ever-evolving city, bustling and brimming, never sleeping for a wink. But the past four decades brought upheavals of great magnitude that shaped the city as we know today. Marred by communal riots, gang wars and terrorism, the spirit of Mumbai has emerged indomitable every single time. Born and raised in the lanes of Bombay 3, this is the story of Jagan Kumar who dreams of achieves this, he realises that television journalism has lost its path, now afflicted with sensationalism, corruption and bias. As a crime reporter, he comes across various unscrupulous means that law enforcement agencies adopt to combat organised crime syndicates. He is shocked to witness interdepartmental rivalry that often jeopardises public security. Disenchanted, in conflict with his cons something happens that changes the course of his life. Bombay 3 begins from the bylanes of old Bombay of the seventies and then takes you to Mosul in ISIS’s Iraq of 2014 and finally to the streets of Bangkok where the underworld of Mumbai has spread its tentacles. A fast-paced thriller, it answers certain questions about life in Mumbai and raises a few new ones.

My Yummy Mummy Guide

Narinder Singh Kapany: The Man Who Bent Light

Bombay 3

Future Insights in Science and Technology

Connectomic: Deep Brain Stimulation

One of the revelations with photography is that monochrome images often enable us to see the world and people in new, and often deeper, ways. Colour is such a dominant part of our vision that we often overlook more subtle variations in tones and textures. This book is a companion volume to the colour book "Rewilding the Human Spirit", but instead of repeating the contemporary narrative contained in that book, this work includes a range of directly relevant quotations which show and help to explain humans' deep and intrinsic connection to our natural world. The importance of landscape, nature and our natural world is shown both through these quotations and through just over 130 monochrome fine art nude images, involving 15 different women aged 24 to 43. The works have been shot in a range of natural locations around Europe.

... being a player from India defines who I am. When I play, it's for my parents, my coach, and my country. Meet Saina Nehwal India's star badminton player and World Number 4, Padma Shri and Khel Ratna awardee, the girl who brought laurels to India by winning an Olympic medal at the age of twenty-two. In this fascinating memoir, she talks about her childhood and growing-up years; her relationship with the most important people in her life; the ups and downs of her celebrated career, from district level wins to the Olympics; and the sacrifices needed to succeed in any sport. She also reveals little-known facts and offers a peek into her many avatars: daughter, sister, student, and the regular girl behind the badminton prodigy.

Find out what a typical day in Saina's life is like: rigorous training, a strict diet, and no parties or sleepovers. But it's not all work and no play; Saina loves to shop, eat ice cream (post wins only), and play games on her iPad! With candid photographs and badminton tips from the pro herself, this book showcases the making of a badminton champion in her own words.

Australia has long been regarded as one of the most racially diverse and tolerant countries in the world - recent events in politics have now challenged this perception. Are we a racist nation? This book examines migration and origins of racism; and key facts about our immigration policy.

Covering a wide range of notions concerning hesitant fuzzy set and its extensions, this book provides a comprehensive reference to the topic. In the case where different sources of vagueness appear simultaneously, the concept of fuzzy set is not able to properly model the uncertainty, imprecise and vague information. In order to overcome such a limitation, different types of fuzzy extension have been introduced so far. Among them, hesitant fuzzy set was first introduced in 2010, and the existing extensions of hesitant fuzzy set have been encountering an increasing interest and attracting more and more attentions up to now. It is not an exaggeration to say that the recent decade has seen the blossoming of a larger set of techniques and theoretical outcomes for hesitant fuzzy set together with its extensions as well as applications. As the research has moved beyond its infancy, and now it is entering a maturing phase with increased numbers and types of extensions, this book aims to give a comprehensive review of such researches. Presenting the review of many and important types of hesitant fuzzy extensions, and including references to a large number of related publications, this book will serve as a useful reference book for researchers in this field.

Sentiment Analysis and Opinion Mining

Go Fiji Go!

Theory and Extension

Daddy's Boy

Rantings of a Mad Man

When they made the Merc with a Mouth, they erased his past. Years later, Wade Wilson sifts through the collateral damage. Who killed his parents, and what would he do if he learned the truth? COLLECTING: DEADPOOL 29-34

This book is full of surprises: packaging to drink, to eat, to listen, to play, to relax and to see. Packaging Identity is, without doubt, an invaluable reference work for the world of packaging design. Don't miss out!

BUSINESS OF cinema.COM Business of Cinema Sentiment Analysis and Opinion Mining Morgan & Claypool Publishers

In February 2016, Cyclone Winston struck the Fiji islands. It was the most powerful cyclone the country had ever experienced. Hundreds of homes and schools were destroyed. Many people lost their lives. But Fijian people are resilient. They rebuilt. They recovered. Six months later, Fiji's sevens rugby team went to the Olympics in Rio de Janeiro. Their goal: to win Fiji's first ever Olympic gold medal and bring joy to their nation. Toso Viti Toso! became a national chant. Go Fiji Go! Go Fiji Go is the inspiring story behind Fiji's first Olympic gold medal and the incredible joy it brought to the nation.

Live to Inspire

Hall of Fame, Salman Khan

National Environmental Management Strategy

Third International Conference, NGCT 2017, Dehradun, India, October 30-31, 2017, Revised Selected Papers, Part I

BUSINESS OF cinema.COM