# Mathematics

Igor Dimitrov

2024-05-17

# Table of contents

Preface 6					
1 Reading List			st	7	
	1.1	_	em Solving	7	
		1.1.1	Introductory	7	
			Polya	7	
			Teaching Math	7	
			Higgins	7	
		1.1.2	Problem-Solving and Mathematical Thinking	7	
			Math-olympiad Oriented	8	
			Puzzle-books, and Problem Collections	8	
		1.1.3	Algorithmic Problem Solving and Computational Thinking	9	
			Estimation, Soft Problem-solving Skills, Math in Everyday Life	9	
		1.1.4	General Math Books	10	
		1.1.5	Proofs	10	
		1.1.6	Practical Mathematical Models (Physical Objects)	11	
	1.2	Symm	netry	11	
		1.2.1	General, Intro	11	
		1.2.2	Golden Ration Specific	11	
		1.2.3	Physical, Chaos, Fractals	12	
			Fractals Specific	12	
		1.2.4	Group Theory, Algebra, Mathematical	12	
		1.2.5	Visual, Design, Solid Geometry	13	
		1.2.6	Analogy	13	
		1.2.7	Alternative	13	
	1.3	Geom	etry	13	
		1.3.1	Constructive Geometry	13	
			Design & Compositoin	14	
			Engineering Graphics	14	
		1.3.2	Classical Foundations	14	
		1.3.3	Broad Classical & Early Modern Overview	14	
		1.3.4	Tranformational & Projective Geometry	15	
		1.3.5	Surfaces, Differential Geometry & Modern Bridges	15	
		136	Conceptual Supplements & Other Topics	15	

1.4	Discrete Mathematics		
	1.4.1	General	. 15
	1.4.2	Combinatorics	. 16
		Older Intro	. 16
		General Intro	. 16
		Advanced	. 16
		Math Olympiad & Problem Oriented	
	1.4.3	Graph Theory	
		General, Intro	
		Algorithmic	
		Conceptual, Supplementary	
	1.4.4	Number Theory	
	1.1.1	Computational, Programming	
		Conceptual, Supplementary	
	1.4.5	Crytpography / Crytpology	
	1.4.0	Cryptanalysis	
		Applied Cryptography / Cybersecurity	
		Coding Theory	
	1.4.6	Mathmematical Logic	
	1.4.0	General	
		Computational	
		Intuitionistic	
	1.4.7	Set Theory	
1.5		act Algebra	
1.5	1.5.1		
	1.5.1 $1.5.2$	Intro	
		Core	
	1.5.3	With Applications	
1.6	1.5.4	Next Steps, Alternative	
1.6		r Algebra	
	1.6.1	Basic, Intro	
	1.6.2	Linear Algebra with CAS	
	1.6.3	With Applications	
	1.6.4	Second Course, Advanced	
1 7	1.6.5	Numerical LA	
1.7	·		
	1.7.1	Intro, First Steps	
	1.7.2	Core Track	
	1.7.3	Advanced	
	1.7.4	With Applications	
1.8		ral Applied Math	
	1.8.1	Mathematical Methods for Physicists	
	1.8.2	Mathematical Modelling	
	1.8.3	Fourier Analysis	23

1.9	Topolo	gy and Metric Spaces
	1.9.1	Topology
		Elements of Abstract Analysis & Set Theory
		Intro
		Core Track
		Metric Spaces
		Visual, Intuitive, Alternative
1.10	Single	and Multivariable Calculus
		Single Variable Calculus
		Multivariable Calculus
		Intro
		Core Track
		Advanced Calculus, Math for Physicists
1.11	Funcio	nal and Complex Analysis
		Complex Analysis
		Functional Analysis
1.12		ntial Equations
		Intro
		Theory & Qualitative
	1.12.3	PDE
1.13		nical Systems
		Intro
	1.13.2	Core Track
		Visual
		Advanced
	1.13.5	Nonlinear Dynamics & Chaos
		Discrete Dynamical Systems
		Analytical Mechanics
1.14		ntial Geometry & Manifolds, Lie Algebras
		Diffgeo Intro
		Diffgeo of Curves and Surfaces
		Intro
		Diffgeo of Physics
	1.14.2	Riemannian Geometry
	1.14.3	Manifolds
		Advanced
	1.14.4	Lie Algebras
1.15	Numer	ical Methods
	1.15.1	Intro with Matlab
		Intro with Python
	1 15 2	Older Def

1.16	Probab	pility and Statistics
	1.16.1	Probability
		Core Track
		Conceptual, Models, Problems
		Multivariate Analysis & Lina for Statistics
	1.16.2	Statistics
		Introductory
		Core Track
		Mathmetical Statistics
		Data Science
		Older Books

# **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

# 1 Reading List

# 1.1 Problem Solving

### 1.1.1 Introductory

### **Polya**

- Mathematics and Plausible Reasoning Vol 1 Induction and Analogy in Mathematics. Polya
- Mathematics and Plausibe Reasoning Vol 2 Patterns of Plausible Inference. Polya
- How to Solve It A New Aspect of Mathematical Method. Polya
- Mathematical Discovery On Understanding, Learning, and Teaching Problem Solving.
  Polya

# **Teaching Math**

- Guide to Teaching Puzzle-based Learning. Meyer III, et al
- How to Teach Mathematics (3rd ed). Krantz
- Ahmes' Legacy Puzzles and the Mathematical Mind. Marcel Danesi
- An Anthropology of PUzzles. Danesi

## **Higgins**

- Mathematics for the Curious. Higgins
- Mathematics for the Imagination. Higgins
- Nets, Puzzles, and Postmen an Exploration of Mathematical Connections. Higgins

# 1.1.2 Problem-Solving and Mathematical Thinking

- Ants, Bikes, and Clocks. William Briggs
- Problem-solving Through Recreational Mathematics. Averbach, Chein
- Discovering Mathematics The Art of Investigation. Gardiner
- A Mathematical Mosaic Patterns & Problem-Solving. Ravi Vakil

- Exploring Mathematics Problem-solving and Proof. Grieser
- Mathematical Thinking Problem-Solving and Proofs (2nd ed). D'Angelo, West
- Proofs and Refutations. Imre Lakatos
- Wearing Gauss's Jersey. Hathout
- Mathematical Problem Solving. Schoenfield
- How to Solve Problems. Wickelgren
- Mathematical Problems An Essay on Their Nature and Importance. Smorynski
- Thinking Mathematically. Mason, Burton
- Techniques of Problem Solving. Krantz
- Essentials of Mathematical Thinking. Krantz
- Mathematical Labyrinths Pathfinding. Boris Pritsker
- Expanding Mathematical Toolbox: Interweaving Topics, Problems, and Solutions. Boris Pritsker

### Math-olympiad Oriented

- The Art and Craft of Problem Solving. Zeitz
- Problem-solving Through Problems. Larson
- Mathematics as problem Solving (2nd ed). Soifer
- Problem-solving Strategies. Engel
- Winning Solutions. Lozansky, Rousseau
- Principles of Mathematical Problem Solving. Erickson
- Mathematical Olympiad Challenges (2nd ed). Andreescu, Gelca

### Puzzle-books, and Problem Collections

- Mathematical Puzzles A Connoisseur's Collection. Winkler
- Wheels, Life, and Other Mathematical Amusements. Gardner
- Hexaflexagons, Probability Paradoxes, and the Tower of Hanoi. Gardner
- Origami, Eleusis, and the Soma Cube. Gardner
- Cows in the Maze and Other Mathematical Explorations. Stewart
- The Magical Maze Seeing the World Through Mathematical Eyes. Stewart
- Math Hysteria Fund and Games with Mathematics. Stewart
- Mathematical Puzzling. Gardiner
- Mathematical Mind Benders. Winkler
- Sink or Float? Thought Problems in Math and Physics. Kendig
- Problems for Methematicians, Young and Old. Paul R. Halmos
- Which Way Did the Bicycle Go and Other Intriguing Mahtematical Mysteries. Konhauser, Velleman, Wagon
- 100 Great Problems of Elementary Mathematics Their History and Solution. Doerrie
- Professor Higgins' Problem Collection. Higgins

- Aha! Solutions. Martin Erickson
- Mathematical Diamonds. Honsberger
- Riddles in Mathematics. Northrop, Van Nostrand

# 1.1.3 Algorithmic Problem Solving and Computational Thinking

- Algorithmic Problem Solving. Backhouse
- Algorithmic Puzzles. Levitin, Levitin
- Puzzles, Paradoxes, and Problem Solving An Introduction to Mathematical Thinking. Reba, Shier
- The Power of Computational Thinking Games, magic and puzzles to help you become a computational thinker. Curzon, McOwan
- Conjuring with Computation A Manual of Magic and Computing for Beginners. Curzon, McOwan

### Estimation, Soft Problem-solving Skills, Math in Everyday Life

- Mathematics in Everyday Life. John Haigh
- Towing Icebergs, Falling Dominoes, and Other Adventures in Applied Mathematics. Robert B Banks
- Guesstimation Solving the World's Problem on the Back of a Cocktail Napkin. Weinstein, Adam
- Guesstimation 2.0 Solving the World's Problem on the Back of a Cocktail Napkin. Weinstein
- Street-fithging Mathematics The Art of Educated Guessing and Opportunistic Problem Solving. Mahajan
- Strength in Numbers: Discovering the Joy and Power of Mathematics in Everyday Life. Sherman K Stein
- The Invisible Power of Mathematics: The Pervasive Impact of Mathematical Engineering in Everyday Life. Samaey, Vandewalle
- Conceptual Blockbusting A Guide to Better Ideas. James L. Adams
- Rapid Viz A New Method for the Rapid Visualization of Ideas. Hanks, Belliston
- Design it Yourself. Hansk, Belliston, Edwards
- The Universal Traveler A Soft-Systems Guide to Creativity, Problem-Solving, & the Process of Reaching Goals. Koberg, Bagnall
- Experiences in Visual Thinking. McKim
- Applied Imagination Priciples and Procedures of Creative Thinking. Osborn
- Wake Up Your Creative Genius. Hanks, Parry
- Synectics The Development of Creative Capacity. Gordon
- The Metaphorical Way of Learning \* Knowing Applying Synectics to Sensitivity and Learning Situations. Gordon

### 1.1.4 General Math Books

- Mathematics and Logic. Kac & Ulam
- Mathematics -The Science of Patterns. Devlin
- Mathematics The Man Made Universe. Stein
- Invitation to Mathematics. Konrad Jacobs
- Uses of Infinity. Zippin
- The Enjoyment of Mathematics Selections from Mathematics for the Amateur. Rademacher, Toeplitz
- Mathematics From the Brith of Numbers. Jan Gullberg
- Mathematics for the Million. Hogben
- The Pleasures of Counting. Koerner
- The Search for Pattern. Sawyer
- Mathematicians Delight. Sawyer
- A Path to Modern Mathematics. Sawyer
- Concepts of Modern Mathematics. Ian Stewart
- Mathematical Vistas From a Room With Many Windows. Hilton, Holton, Pedersen
- A Mathmeatical Tapestry Demonstrating the Beautiful Unity of Mathematics. Hilton, Pedersen
- The Role of Mathematics in Science. Schiffer, Bowden
- Mathematical Methods in Science. Polya
- Ingenuity in Mathematics. Honsberger
- A Mathematicians Lament How School Cheats Us Out of Our Most Fascinating and Imaginative Art. Paul Lockhart
- Arithmetic. Paul Lockhart
- Measurement. Paul Lockhart
- The Art of the Infinite The Pleasures of Mathematics. Kaplan, Kaplan
- Astronomer Priest and Ancient Mariner. Hogben
- Mathematics From the Brith of Numbers. Gullberg
- Alice in Wonderland A Student's Guide to the Enjoyment of Higher Mathematics. Baylis, Haggarty
- The Concept of Number: From Quaternions to Monads and Topological Fields. Artmann

### 1.1.5 **Proofs**

- The Book of Proof. Hammack
- Proofs A Long-Form Mathematics Textbook. Cummings
- Reading, Writing, and Proving A Closer Look at Mathematics. Daepp, Gorkin
- Charming Proofs A journey Into Elegant Mathematics. Alsina, Nelsen
- Mathematical Proofs A Transition to Advanced Mathematics. Chartrand, Polimeni, Zhang
- How to Prove it A Structured Approach. Velleman

# 1.1.6 Practical Mathematical Models (Physical Objects)

- Mathematical Models. Cundy
- Designing and Making. Sawyer

# 1.2 Symmetry

### 1.2.1 General, Intro

- Symmetry Rules How Science and Nature Are Founded on Symmetry. Joe Rosen
- Symmetry, Shape, and Space An Introduction to Mathematics Through Geometry. Kinsey, Moore
- Symmetry Cultural-historical and Ontological Aspects of Science-Arts Relations, The Natural and Man-Made World in an Interdisciplinary Approach. Darvas
- Manifold Mirrors The Crossing Paths of the Arts and Mathematics. Felipe Cucker
- Symmetry A Journey Into the Patterns of Nature. Sautoy
- Symmetry. Walser
- Symmetry Discovered. Rosen
- The Equation That Couldn't Be Solved How Mathematical Genius Discovered the Language of Symmetry. Mario Livio
- Connections The Geometric Bridge Between Art and Science. Jay Kappraff
- Symmetry and the Monster One of the greateset Quests of Mathematics. Ronan
- Fearful Symmetry is God a Geometer? Ian Stewart, Martin Golubitsky
- Symmetry Unifying Human Understanding. Hargittai
- Beyond Measure A Guided Tour Through Nature, Myth, and Number. Jay Kappraff
- Symmetry A Unifying Concept. Hargittai, Hargittai
- Symmetry and the Beautiful Universe. Lederman

### 1.2.2 Golden Ration Specific

- The Divine Proportion A Study in Mathematical Beauty. Huntley
- Der Goldene Schnitt. Beutelspacher, Petri
- The Golden Ratio The Story of Phi, The World's Most Astonishing Number. Mario Livio
- the Golden Ratio The Divine Beauty of Mathematics. Gary B. Meisner
- The Golden Section. Hans Walser

# 1.2.3 Physical, Chaos, Fractals

- Chaos and Fractals New Frontiers of Science (2nd ed). Peitgen, Juergens, Saupe
- Fractals, Chaos, Power Laws Minutes from an Infinite Paradise
- Symmetry and Complexity The Spirit and Beauty of Nonlinear Science. Mainzer
- The Comprehensible Cosmos Where do the Laws of Physics Come From? Stenger
- Laws and Meta-laws of nature: Conversation Laws and Symmetries. Marc Lange
- Similarities in Physics. Shive, Weber
- Perpetual Motion Electrons and Atoms in Crystals. Alec T Stewart
- Symmetry in Chaos A Search for Pattern in Mathematics, Art, and Nature (2nd ed). Field, Golubitsky
- Complexity A Guided Tour. Melanie Mitchell
- Symmetries in Physics Philosophical Reflections. ed Brading, Castellani
- Classification, Symmetry, and the Periodic Table. William B Jensen
- Asymmetry: The Foundation of Information. Scott J. Muller
- The Fabric of the Cosmos Space, Time, and the Texture or Reality. Brian Greene
- The Ghost in the Atom. ed Davies, Brown
- Information and Its Role in Nature. Roederer

### Fractals Specific

- Fractals A Very Short Introduction. Falconer
- Chaos and Fractals An Elementary Introduction. Feldman
- The Fractal Geometry of Nature. Mandelbrot
- Fractals and Chaos An Illustrated Course. Addison
- Fractals for the Classroom Part One Introduction to Fractals and Chaos. Peitgen, Juergens, Saupe
- Introduction to Fractals and Chaos. Crownover
- Chaos, Bifurcations, and Fractals Around Us A Brief Introduction. Szepmlinka-Stupnicka
- Chaotic Dynamics An Introduction Based on Classical Mechanics. Tel, Gruiz
- Chaotic Dynamics Fractals, Tilings, and Substitutions. Goodson
- Measure, Topology, and Fractal Geometry. Edgar
- Fractal Geometry Mathematical Foundations and Applications. Falconer
- Exploring Randomness. Chaitin

### 1.2.4 Group Theory, Algebra, Mathematical

- Symmetries. Johnson
- Algebra Abstract and Concrete. Goodman
- Differential Equations Their Solution Using Symmetries. Stephani, Maccallum

• Equivalence, Invariants, and Symmetry. Olver

# 1.2.5 Visual, Design, Solid Geometry

- Logic and Design In Art, Science, and Mathematics. Krome Barrat
- Fragments of Inifnity Kaleidoscope of Math and ARt. Ivars Peterson
- Visual Symmetry. Hargittai, Hargittai
- Geometry of Design Studies in Proportion and Composition. Kimberly Elam
- The Geometry of Art and Life. Matila Ghyka
- A Practical Handbook of Geometrical Composition and Design. Matila Ghyka
- The Elements of Dynamic Symmetry. Jay Hambridge
- The Beautiful Necessity Seven Essays on Theosophy and Architecture. Claude Bragdon
- The Geometrical Foundation of Natural Structure A Source Book of Design. Robert Williams
- Order in Space A Design Source Book. Keith Critchlow

## 1.2.6 Analogy

- Models and Analogies in Science. Mary Hesse
- Surfaces and Essences Analogy as the Fuel and Fire of Thinking. Douglas Hofstadter, Emmanuel Sander
- The Metaphorical Way of Learning & Knowing Applying Synectics to Sensitivity and Learning Situations. Gordon, Poze

### 1.2.7 Alternative

- The Myth of Invariance The Origin of the Gods, Mathemateics and Music From the Rg Veda to Plato. Ernest G McClain
- Philomath The Geometric Unification of Science and Art Through Number. Grant, Ghannam
- Quadrivium The Four Classical Liberal Arts of Number, Geometry, Music & Cosmology.
  Keith Critchlow
- Mathematics Useful for Understanding Plato. Theon of Smyrna

# 1.3 Geometry

### 1.3.1 Constructive Geometry

• Drawing Geometry. John Allen

- Ruler & Compass Practical Geometric Constructions. Andrew Sutton
- Exploring Classical Greek Construction Problems with Interactive Geometry Software. Meskens, Tytgat
- Construction of Polygons. Duerer
- Geometric Constructions. Martin

### Design & Compositoin

- Geometrical Composition and Design. Ghyka
- Geometry of Design Studies in Proportion and Composition. Elam

### **Engineering Graphics**

• Geometric and Engineering Drawing (4th ed). Kenneth Morling

### 1.3.2 Classical Foundations

- Geometry A Highschool Course. Lang, Murrow
- Geometry (2nd ed). Harold R Jacobs
- Geometry Revisited. Coxeter, Greitzer
- Geometry. Gelfand

# 1.3.3 Broad Classical & Early Modern Overview

- Classical Geometry Euclidean, Transformational, Inversive, and Projective. Leonard, Lewis, Liu, Tokarsky
- Geometry: Euclid and Beyond. Robin Harsthorne
- Geometry (2nd ed). Brannan, Esplen, Gray
- The Four Pillars of Geometry. Stillwell
- Continious Symmetry from Euclid to Klein. Banker, Howe
- Plane and Solid Geometry. Aarts
- The Geometric Viewpoint A Survey of Geometries. Sibley
- Geometry Plane and Fancy. Singer
- A Survey of Geometry (2nd ed). Eves
- The Foundations of Geometrey and the Non-Euclidean Plane. Martin
- Geometry A Comprehensive Course. Dan Pedoe
- Geometry and The Imagination. Hilbert, Cohn-Vossen

# 1.3.4 Tranformational & Projective Geometry

- Geometric Transformations I, II, III. Yaglom
- Transformational Plane Geometry. Umble, Han
- Projective Geometry: From Foundations to Applications. Beutelspacher, Rosenbaum
- Geometrische Perspektive. Rehbock

# 1.3.5 Surfaces, Differential Geometry & Modern Bridges

- The Shape of Space (3rd ed). Weeks
- The Geometry of Curves. Rutter
- Geometry of Surfaces. Stillwell
- Geometry. Audin
- Euler's Gem The Polyherdron Formula and the Brith of Topology. Richeson
- Geometry and Topology. Reid, Szendroi

# 1.3.6 Conceptual Supplements & Other Topics

- Conics and Cubics A Concrete Introduction to Algebraic Curves. Robert Bix
- Complex Numbers and Geometry. Hahn
- Journey into Geometries. Coxeter, Stillwell

## 1.4 Discrete Mathematics

### 1.4.1 General

- Mathematical Structures for Computer Science Discrete Mathematics and Its Applications. Gersting
- Discrete Mathematics for Computer Science. Golovnev
- Diskrete Mathematik fuer Einsteiger Mit Anwendungen in Technik und Informatik. Beutelspacher, Zchiegner
- Discrete Mathematics for Computer Science An Example-Based Introduction. Jon Pierre Fortney
- Introduction to Mathematical Structures and Proof. Gerstein
- Discrete Mathematics. Chartrand, Zhang
- Discrete Mathematics and its Applications. Rosen
- Discrete and Combinatorial Mathematics. Grimaldi
- Discrete Mathematics. Johnsonbauch
- Discrete Mathemetics for Computer Science. David Liben-Nowell
- Discrete Mathematics and Functional Programming. VanDrunen

• Concrete Mathematics. Knuth, Graham

### 1.4.2 Combinatorics

### **Older Intro**

- Mathematics of Choice or How to Count Without Counting. Ivan Niven
- Introduction to Combinatorics (1972). Berman, Fryer
- Principles of Combinatorics (1971). Berge

#### **General Intro**

- Introductory Combinatorics. Brualdi
- Combinatorics Through Guided Discovery. Bogart
- Applied Combinatorics (3rd ed). Roberts, Tesman
- Introduction to Combinatorics. Martin J Erickson
- Counting the Art of Enumerative Combinatorics. George E Martin
- How to Count An Introduction to Combinatorics and Its Applications. Beeler
- A Walk Through Combinatorics An Introductin to Enumeration and Graph Theory.
  Miklos Bona
- Applied Combinatorics. Alan Tucker

#### **Advanced**

- Combinatorial Mathematics (has solution manual). Douglas B West
- Aspects of Combinatorics A wide-randing Introduction. Victor Bryant
- Combinatorics Topics, Techniques, Algorithms. Peter Cameron

## Math Olympiad & Problem Oriented

- Applied Combinatorics with Problem Solving. Jackson, Thoro
- Combinatorics A Problem Oriented Approach. Daniel A Marcus
- Principles and Techniques of Combinatorics. (has solution manual) Chuan-Chong, Khee-Meng
- Problem-Solving Methods in Combinatorics An Approach to Olympiad Problems. Pablo Soberon
- Combinatorics A Problem-based Approach. Mladenovic
- A Path to Combinatorics for Undergraduates Counting Strategoes. Andreescu, Feng
- Combinatorics. Vilenkin

• Geometric Etudes in Combinatorial Mathematics. Soifer

# 1.4.3 Graph Theory

### General, Intro

- Graphs and Their Uses. Ore
- Graph Theory A Problem-oriented Approach. Daniel A Marcus
- Graphen fuer Einsteiger. Nitzche
- A First Course in Graph Theory. Chartrand, Zheng
- Graph Theory an Introduction to Proofs, Algorithms, and Applications. Saoub
- A First Look at Graph Theory. Clark, Holton
- Introduction to Graph Theory (2nd ed). (has sol manual). Douglas West
- Graph Theory with Applications. Bondy

### **Algorithmic**

- Algorithmic Graph Theory. Gibbons
- Algorithmic Graph Theory. McHugh

### Conceptual, Supplementary

- The Fascinating World of Graph theory. Chartrand, Zhang
- Nets, PUzzles, and Postmen an Exploration of Mathematical Connections. Peter M Higgins

## 1.4.4 Number Theory

- Number Theory A Historical Approach. John J Watkins
- Elementary Number Theory & its Applications (6th ed). Rosen
- Elementary Number theory. Jones, Jones
- Elementary Number Theory in Nine Chapters (2nd ed). Tattersall
- Recreations in the Theory of Numbers. Albert H Beiler
- A Friendly Introduction to Number Theory. Silverman
- A Guide to Elementary Number Theory. Dudley

### **Computational, Programming**

- Elementary Number Theory: Primes, Congruences, and Secrets A Computational Approach with Sagemath. Stein
- Number Theory in Context and Interactive. Karl-Dieter Crisman
- Primes and Programming An Introduction to Number Theory with Computing. Peter Giblin

### Conceptual, Supplementary

- From Zero to Infinity What makes Numbers Interesting. Constance Reid
- Das Kleine Buch der Zahlen Vom Abzaehlen bis zur Kryptographie. Peter M Higgins
- The Book of Numbers. Conway, Guy

# 1.4.5 Crytpography / Crytpology

- Introduction to Cryptography with Open Source Software. Alasdair McAndrew
- Understanding Cryptography A Textbook for Students and Practitioners. Paar, Pelzl
- Cryptology. Albert Beutelspacher

### Cryptanalysis

- Decrypted Secrets Methods and Maxims of Cryptology. Bauer
- Elementary Cryptanalysis. Sinkov
- Cryptanalysis A Study of Ciphers and their Solution. Helen Fouche Gaines

### Applied Cryptography / Cybersecurity

- Implementing Cryptography Using Python. Shannon W Bray
- Full Stack Python Security Cryptography, TLS, and attack Resistance. Dennis Byrne
- Cracking Codes with Python An Introduction to Building and Braking Ciphers. Sweigart

### **Coding Theory**

- Introduction to Cryptography with Coding Theory (2nd ed). Trappe, Washington
- Codes An Introduction to Information, Communication, and Cryptography. Norman L Biggs

### 1.4.6 Mathmematical Logic

### General

- Proof and Disproof in Formal Logic An Introduction for Programmers. Richard Bornat
- Logic and Structure. Dirk van Dalen
- Logical Labyrinths. Smullyan
- Mathematical Logic. Joseph Mileti
- Computability and Logic (5th ed). Boolos, Burgess, Jeffrey
- The Mathematics of Logic a Guide to Completeness Theorems and Their Applications. Richard Kaye

### Computational

- Modelling Puzzles in First Order Logic. Adrian Groza
- Logic for Applications. Nerode
- The Computer Modelling of Mathematical Reasoning. Bundy

#### Intuitionistic

• On the Meanings of the Logical Constants and the Justifications of the Logical Laws. Per Martin-Loef

## 1.4.7 Set Theory

- Set Theory for Computer Science. Glynn Winskel
- Logic, Induction and Sets. Thomas Forster
- Set Theory. Derek Goldrei

# 1.5 Abstract Algebra

### 1.5.1 Intro

- Concrete Approach to Abstract Algebra. Sawyer
- Concrete Algebra With a View Toward Abstract Algebra. McKay
- Sets, Groups, and Mappings An Introduction to Abstract Mathematics. Hwang
- Algebra and Geometry. Beardon
- Integers, Polynomials, and Rings. Irving

### 1.5.2 Core

- Contemporary Abstract Algebra. Gallian
- Abstract Algebra An Interactive Approach. William Paulsen
- Abstract Algebra An Inquiry-based Approach. Hodge, Schlicker, Sunstrom
- Abstract Algebra Structures and Applications. Stephen Lovett
- Abstract Algebra A First Course. Stephen Lovett
- Introduction to Abstract Algebra. Jonathan D R Smith
- Abstract Algebra A Gentle Introduction. Mullen, Sellers

## 1.5.3 With Applications

- Abstract Algebra with Applications. Terras
- Concrete Abstract Algebra. From Numbers to Groebner Bases
- Introduction to Applied Algebraic Systems. Reilly

# 1.5.4 Next Steps, Alternative

- Abstract Algebra An Introduction. Hungerford
- Algebra Notes From the Underground. Aluffi
- Algebra: Chapter 0. Aluffi
- Visual Group Theory. Nathan Carter
- Universal Algebra. Burris, Sankappanavar

# 1.6 Lienar Algebra

### 1.6.1 Basic, Intro

- An Engineering Approach to Linear Algebra. W W Sawyer
- Linear Aglebra (4th ed). Jim Hefferon
- Linear Algebra and Geometry. Cuoco et al
- Linear Algebra and Its Applications. Lay, Lay, McDonald
- Linear Aglebra Done Right. Sheldon Axler.
- Introduction to Linear Algebra. Strang
- Introduction to Linear and Matrix Algebra. Nathaniel Johnston
- Linear Algebra. Meckes, Meckes
- Linear Algebra A Modern Introduction (4th ed). Poole
- Linear Algebra with Applications. Otto Bretscher
- A Modern Introduction to Linear Algebra. Henry Ricardo
- Linear Algebra Geometry and Transformation. Bruce Solomon

- Practical Linear Algebra A Geometry Toolbox (4th ed). Farin, Hansford
- Linear Algebra Concepts and Applications. Bogacki

# 1.6.2 Linear Algebra with CAS

- Linear Algebra Theory, Intuition, Code (python & matlab). Cohen
- Linear Algebra and its Applications with R. Yoshida

# 1.6.3 With Applications

- Applied Linear Algebra and Matrix Analysis. Thomas S Shores
- Introduction to Applied Linear Algebra Vectors, Matrices, and Least Squares. Boyd, Vandenberghe
- Matrix Analysis and Applied Linear Algebra. Meyer
- Applied Linear Algebra. Olver, Shakiban
- Matrix Methods Applied Linear Algebra and Sabermetrics (4th ed). Bronson, Costa
- Linear Algebra and its Applications. Peter Lax
- Linear Algebra and Learning from Data. Gibert Strang
- Linear Algebra and Matrix Analysis for Statistics. Benerjee, Roy

# 1.6.4 Second Course, Advanced

- Advanced Linear and Matrix Algebra. Nathaniel Johnston
- A Second Course in Linear Algebra. Garcia, Horn

### 1.6.5 Numerical LA

- Numerical Linear Algebra An Introduction. Wendland
- Applied Numerical Linear Algebra. Hager

# 1.7 Analysis

# 1.7.1 Intro, First Steps

- Numbers and Functions (2nd ed). Burn
- Limits, Limits Everywhere. Applebaum
- Numbers, Sequences, and Series. Hirst
- Guide to Analysis. Mary F Hart

- Infinite Processes Background to Analysis. Gardiner
- Calculus by and for Young People. Don Cohen

### 1.7.2 Core Track

- Analysis. P E Kopp
- Elementary Analysis The Theory of Calculus. Ross
- A First Course in Mathematical Analysis. Brannan
- Mathematical Analysis A Straightforward Approach. Binmore
- Introduction to Real Analysis. Bartle, Sherbert
- Real Mathematical Analysis. Pugh
- A First Course in Analysis. Pedrick
- Mathematical Analysis An Introduction. Browder includes: topology, function spaces, diffable maps, measures, integration, manifolds, multilinear algebra etc

Later: Books by Lackzovich, and Zorich (Russia)

### 1.7.3 Advanced

• Measure, Integral and Probability. E Kopp

# 1.7.4 With Applications

• Real Analysis and Applications. Davidson, Donsig

# 1.8 General Applied Math

- Advanced Engineering Mathematics. Dennis G Zill
- Advanced Engineering Mathematics. Kreyszig
- Advanced Engineering Mathematics. Greenberg
- Introduction to Applied Mathematics. Sirovich
- Mathematical Methods in the Physical Sciences. Mary L Boas

### 1.8.1 Mathematical Methods for Physicists

- Mathematical Methods for Physicists (5th ed). Arfken, Weber
- The Road to Reality. Penrose

# 1.8.2 Mathematical Modelling

- Modeling and Simulation in Python. Allen B Downey
- A Programmer's Introduction to Mathematics. Jeremy Kun
- Introduction to the Foundations of Applied Mathematics. Holmes
- An Invitation to Applied Mathematics Differential Equations, Modeling, and Computation. Chicone

### 1.8.3 Fourier Analysis

Fourier Analysis with Applications. Filtering, Numerical Computation, Waveletts. Gasquet, Witomski

# 1.9 Topology and Metric Spaces

# 1.9.1 Topology

### Elements of Abstract Analysis & Set Theory

- Real Analysis with Point-Set Topology
- The Foudnations of Analysis: A Straightforward Introduction Book 2 Topological Ideas. Binmore
- Elements of Abstract Analysis. Searcoid
- Classic Set Theory. Goldrei

#### Intro

- Topological Spaces. Buskes, Rooij
- First Concepts of Topology. Chinn, Steenrod
- A Guide to Topology. Krantz
- Introduction to Topology. Mendelson
- A Topological Aperitif. Huggett, Jordan

### Core Track

- Introduction to Metric & Topological Spaces. Sutherland
- Topology Through Inquiry. Starbird, Su
- Basic Topology. Armstrong
- Essential Topology. Martin D Crossley

• Topology (2nd ed). Munkres

# **Metric Spaces**

- Metric Spaces. Michael O Searcoid
- Metric Spaces Iteration and Application. Victor Bryant

### Visual, Intuitive, Alternative

- Shape of Space (3rd ed). Jeffrey R Weeks
- Flatland. Edwin Abott
- Intuitive Topology. Prasolov
- Experiments in Topology. Stephen Barr

# 1.10 Single and Multivariable Calculus

# 1.10.1 Single Variable Calculus

- A First Course in Calculus. Lang
- Calculus. Spivak
- Calculus in Context. Callahan, Hoffman
- Calculus with Applications. Lax, Shea

## long running:

• calculus. Stewart, clegg, watson

### 1.10.2 Multivariable Calculus

#### Intro

- Calculus of Several Variables. Serge Lang
- Functions of Two Variables. Sean Dineen

#### Core Track

- Vector Calculus (6th ed). Marsen, Tromba
- Vector Calculus, Linear Algebra, and Differential Forms A Unified Approach (5th ed). Hubbard, Hubbard
- Vector Calculus. Matthews
- Advanced Calculus A Geometric View. Callahan
- An Illustrative Guide to Multivariable and Vector Calculus. Miklavcic
- Multivariable Calculus with Applications. Lax, Terrell
- Multivariate Calculus and Geometry (3rd ed). Sean Dineen
- Calculus and Analysis in the Euclideane Space. Jerry Shurman
- A Course in Multivariable Calculus and Analysis. Ghorpade, Limaye

### Mutidomensional Real Analysis

- Multidimensional Real Analysis I Differentiation. Duistermaat, Kolk
- Multidimensional Real Analysis II Integration. Duistermaat, Kolk

### With CAS

- Multivariable Calculus with MATLAB With Applications to Geometry and Physics.
  Lipsman, Rosenberg
- Multivariable Calculus with Mathematica. Shoushani, Gilbert

### Advanced Calculus, Math for Physicists

- Advanced Calculus. Kaplan
- Advanced Calculus. R Creighton Buck
- Mathematical Methods for Physics and Engineering. Riley, Hobson, Bence
- Advanced Calculus. Sternberg

# 1.11 Funcional and Complex Analysis

# 1.11.1 Complex Analysis

- A First Course in Complex Analysis with Applications. Zill, Shanahan
- Complex Analysis. Howie
- Visual Complex Analysis. Needham

- Complex Analysis. Gamelin
- Complex Analysis. Donald Marshall
- Complex Analysis A Visual and Interactive Introduction. Juan Carlos Ponce Campuzano

# 1.11.2 Functional Analysis

- Functional Analysis An Introduction to Metric Spaces, Hilbert Spaces, and Banach Algebras. Joseph Muscat
- Linear Functional Analysis. Youngson
- Metrics, Norms, Inner Products, and Operator Theory. Christopher Heil
- Introductory Functional Analysis with Applications. Kreyszig
- Theoretical Numerical Analysis A Functional Analysis Framework (3rd ed). Atkinson,
- Introductory Functional Analysis With Applications to Boundary Value Problems and Finite Elements. Daya Reddy

# 1.12 Differential Equations

### 1.12.1 Intro

- An Introduction to Ordinary Differential Equations. James C Robinson
- Differential Equations (4th ed). Blanchard, Devaney, Hall
- A First Course in Differential Equations with Modelling Applications. Zill
- Introduction to Differential Equations (3rd ed). Holmes
- Differential Equatins and Linear Algebra (4th ed). Edwards, Penney
- Differential Equations and Linear Algebra. Gilbert Strang
- Differential Equations and Their Applications. Braun
- Ordinary Differential Equations. Adkins, Davidsog
- Ordinary Differential Equations Applications, Models, and Computing. Charles E Robers Jr

### 1.12.2 Theory & Qualitative

- Differential Equations, Dynamical Systems, and an Introduction to Chaos. Hirsch, Smale
- The Theory of Differential Equations Classical and Qualitative. Kelley, Peterson
- Ordinary Differential Equations. Vladimir I Arnold

- Ordinary Differential Equations with Applications. Chicone
- Differential Equations and Dynamical Systems (3rd ed). Lawrence Perko

### 1.12.3 PDE

- Partial Differential Equations for Scientists and Engineers. Farlow
- Introduction to Partial Differential Equations. Peter J Olver
- Applied Partial Differential Equations (3rd ed). David Logan
- Partial Differential Equations Analytical Methods and Applications. Henner, Belozerova, Nepomnyaschy

# 1.13 Dynamical Systems

### 1.13.1 Intro

- From Calculus to Chaos. D J Acheson
- Introduction to Dynamic Systems Theory, Models, and Applications. David G Luenberger

### 1.13.2 Core Track

- Differential Equations, Dynamical Systems, and an Introduction to Chaos (3rd ed). Hirsch, Smale, Devaney
- Chaos An Introduction to Dynamical Systems. Alligood, Sauer, Yorke
- Dynamical Systems Differential Equations, maps, and Chaotic Behvaiour. Arrowsmith
- Dynamical Systems with Applications using MATLAB. Stephen Lynch
- Differential Dynamical Systems. James D Meiss

### 1.13.3 Visual

• Dynamics - The Geometry of Behavior (2nd ed). Abraham, Shaw

### 1.13.4 Advanced

• Introduction to the Modern Theory of Dynamical Systems. Katok, Hasselblatt

# 1.13.5 Nonlinear Dynamics & Chaos

- The Essence of Chaos. Lorenzelli
- Chaos and Nonlinear Dynamics An Introduction for Scientists and Engineers (2nd ed). Robert C Hilborn
- Nonlinear Dynamics and Chaos With Applications to Physics, Biology, Chemistry, and Engineering. Strogatz
- Chaos in Dynamical Systems. Ott
- Introduction to Applied Nonlinear Dynamical Systems and Chaos (2nd ed). Stephen Wiggins
- Synchronization A Universal Concept in Nonlinear Science. Pikovsky, Rosenbaum

# 1.13.6 Discrete Dynamical Systems

- Introdution to Mathematical Modeling Using Discrete Dynamical Systems. Frederick R Morotto
- Introduction to Discrete Dynamical Systems and Chaos. Martelli
- A First Course in Discrete Dynamical Systems. Holmgren
- Discrete Dynamical Systems. Galor
- An Introduction to Difference Equations. Elaydi

# 1.13.7 Analytical Mechanics

- Introduction to Modern Dynamics. Nolte
- Mechanics. From Newton's Laws to Deterministic Chaos. Florian Scheck
- Physics for Mathematicians Mechanics I. Spivak
- Advanced Dynamics. Donald T Greenwood
- Analaytical Mechanics. Fasano, Marmi
- Analytical Mechanics. Hand, Finch
- Classical Dynamics A Contemporary Approach. Jose, Saletan
- Essentials of Hamiltonian Dynamics. Lowenstein
- Lectures on Classical Mechanics. John C Baez
- Mathematical Methods of Classical Mechanics (2nd ed). V I Arnold
- Foundations of Mechanics. Abraham, Marsden
- Geometric Mechanics on Riemannian Manifolds Applications to Partial Differential Equations. Ovidiu Calin, Der-Chen Chang
- Geometric Mechanics Toward a Unification of Classical Physics. Talman
- Geometric mechanics and Summetry From finite to Infinite Dimensions. Darryl Holm, Cristina Stoica
- Advanced Analytical Dynamics. De Sapio

# 1.14 Differential Geometry & Manifolds, Lie Algebras

# 1.14.1 Diffgeo Intro

## Diffgeo of Curves and Surfaces

- Differential Geometry of Curves and Surfaces. do Carmo
- Differential Geometry of Curves and Surfaces (2nd ed). Banchoff, Lovett
- Elementary Differential Geometry. Andrew Pressley
- Differential Geometry Curves, Surfaces, Manifolds (2nd ed). Wolfgang Kuehnel

### Intro

- Visual Differential Geometry and Forms A Mathematical Drama in Five Acts. Needham
- Geometry from a Differentiable Viewpoint (2nd ed). John McCleary
- Manifolds, Vector Fields, and Differential Forms An Introduction to Differential Geometry. Gross, Meinrenken
- First Steps in Differential Geometry Riemannian, Contact, Symplectic. Andrew McInerney
- Introduction to Differential Geometry. Robbin, Salomon
- A Visual Introduction to Differential Froms and Calculus on Manifolds. Jon Pierre Fortney

### Diffgeo of Physics

- Modern Differential Geometry for Physicists (2nd ed). Chris J Isham
- Applied Differential Geometry. William L Burke
- Differential Geometry and Lie Groups for Physicists. Fecko
- Topology, Geometry, and Gauge Fields Foundations (2nd ed). Gregory L Naber
- The Geometry of Physics An Introduction. Theodore Frankel

### 1.14.2 Riemannian Geometry

- Riemannian Geometry. do Carmo
- Riemannian Geometry (3rd ed). Gallot, Hulin, Lafontaine

### 1.14.3 Manifolds

- An Introduction to Multivariable Analysis from Vector to Manifold. Mikusinski, Taylor
- An Introdution to Manifolds. Spivak
- An Introduction to Manifolds. Lowing W Tu
- Differentiable Manifolds (2nd ed). Lawrence Conlon
- An Introduction to Differential Manifolds. Jacques Lafontaine

#### **Advanced**

- Introduction to Smooth Manifolds (2nd ed). John M Lee
- Introduction to Topological Manifolds. John M Lee
- Analysis on Manifolds. Munkres

# 1.14.4 Lie Algebras

- Naive Lie Theory. Stillwell
- Lie Groups and Algebras with Applications to Physics, Geometry, and Mechanics. Sattinger, Weaver
- Foundations of Differentialbe Manifolds and Lie Groups. Frank W Warner
- Lie Groups, Physics, and Geometry An Introduction to Physicists, Engineers and Chemists. Robert Gilmore
- Lie Groups, Lie Algebras, and Representations An Elementary Introduction. Brian C Hall
- Lie Groups, an Approach Through Invariants adn Representations. Claudio Procesi
- Continious Symmetries, Lie Algebras, Differential Equations, and Computer Algebra. Steeb Willihans

# 1.15 Numerical Methods

### 1.15.1 Intro with Matlab

- Numerical Analysis (3rd ed). Timothy Sauer
- Elementary Numerical Analysis (3rd ed). Atkinson, Han
- Scientific Computing with MATLAB and Octave (4th ed). Quarteroni, Gervasio
- Scientific Computing An Introduction using MAPIE and MATLAB. Gander, Gander, Kwok
- Exercises in Computational Mathematics with MATLAB. Lyche, Merrien

# 1.15.2 Intro with Python

- Numerical Methods in Engineering with Python 3. Jaan Kiusalaas
- Einfuehrung in die Numerik. Scheichl & Friess
- Einfuehrung in die Numerik. Zech

### 1.15.3 Older Ref

• Introduction to Applied Numerical Analysis. Hamming

# 1.16 Probability and Statistics

# 1.16.1 Probability

### Core Track

- Probability An Introduction with Statistical Applications (2nd ed). John J Kinney
- Introduction to Probability (2nd ed). Blitzstein, Hwang
- Introduction to Probability. Anderson, Seppalainen, Valko
- A Course in Probability (10th ed). Sheldon Ross
- Probability with Applications in Engineering, Science, and Technology (2nd ed). Carlton, Devore
- Introduction to Probability for Data Science. Stanley H Chan
- Probability. Jim Pitman

### Conceptual, Models, Problems

- Understanding Probability. Tijms
- Introduction to Probability Models (11th ed). Sheldon Ross
- Probability Models (2nd ed). John Haigh

### **Problem Book Specific**

- Problems and Snapshots from the World of Probability. Blom, Holst, Sandell
- 40 Puzzles and Problems in Probability and Mathematical Statistics. Schwartz
- Exercises in Probability. Cacoullos
- The Pleasures of Probability. Richard Isaac

### **Proabibility of Games Specific**

- Games, Gambling, and Probability An Introduction to Mathematics (2nd ed). David G Taylor
- The Mathematics of Games and Gambling. Edward W Packel

### Historical

- Chance and Choice by Cardpack and Chessboard An Introduction to Probability in Practice by Visual Aids. Lancelot Hogben
- Statistical Theory The Relationship of Probability, Credibility and Error. Lancelot Hogben

### Multivariate Analysis & Lina for Statistics

- Methods of Multivariate Analysis (3rd ed). Rencher, Christensen
- Linear Algebra and Matrix Analysis for Statistics. Banerjee, Roy
- Matrix Algebra From a Statistician's Perspective. Harville
- Matrix Algebra Useful for Statistics (2nd ed). Searle, Khuri

## 1.16.2 Statistics

### Introductory

- Probability and Statistics for Science & Engineering with Examples in R. Hongshik Ahn
- Introductory Statistics. Sheldon Ross
- Discovering Statistics Using R. Field, Miles, Field
- Modern Elementary Statistics (12th ed). Freund, Perles

### Core Track

- Probability and Statistics with R for Engineers and Scientists. Akritas
- Introduction to Probability and Statistics for Engineers and Scientists (6th ed). Sheldon M Ross
- Probability and Statistics for Engineering and the Sciences (9th ed). Devore
- Probability and Statistics (4th ed). DeGroot, Schervish
- Statistics (4th ed). Freedman, Pisani, Purves

### **Mathmetical Statistics**

- An Introduction to Mathematical Statistics and Its Applications (5th ed). Larsen, Marx
- Modern Mathematical Statistics with Applications (3rd ed). Devore, Berk, Carlton
- Mathematical Statistics and Data Analysis. Rice
- Introduction to Mathematical Statistics. Hogg, McKean, Craig

### **Data Science**

- Modern Data Science with R (2nd ed). Baumer, Kaplan, Horton
- Modern Statistics with R From Wrangling and Exploring Data to Inference and Predictive Modelling (2nd ed). Thulin
- The Data Science Design Manual. Steven S Skiena
- A Tour of Data Science Learn Pytnon and R in Parallel. Zhang
- Data Science Using Python and R. Larose
- Intro to Python for Computer Science and Data Science. Deitel, Deitel
- R for Data Science Import, Tidy, Transform, Visualize and Model Data. Wickham, Cetinkaya-Rundel, Grolemund
- Practical Data Science with R. Zumel, Mount

### **Older Books**

- Statistics for Technology A Course in Applied Statistics (1978). Chatfield
- Statistics for biologists. Finney
- The Computation of Style. Kenny
- Elementary Statistical Methods. Wetherill