

The Riemann Zeta Function

In this note, I will sketch some of the main properties of the Riemann zeta function, $\zeta(x)$. For $x > 1$, we define

$$\zeta(x) = \sum_{n=1}^{\infty} \frac{1}{n^x}, \quad x > 1. \quad (1)$$

For $x \leq 1$, this sum diverges. However, we shall see that it is possible to extend the definition of $\zeta(x)$ so that it is valid for all real x (more generally, all complex x).

There is a beautiful relation between the zeta function and the Gamma function. In deriving this relation, we shall establish another possible definition of $\zeta(x)$ [for $x > 1$] in terms of an integral. The trick here is to note the following formula:

$$\int_0^{\infty} e^{-nt} t^{x-1} dt = \frac{\Gamma(x)}{n^x}.$$

To prove this result, define a new variable $u = nt$. The resulting integral is recognized as the definition of the Gamma function up to an overall factor of n^{-x} . Now, we can do something clever and use the above result to write

$$\frac{1}{n^x} = \frac{1}{\Gamma(x)} \int_0^{\infty} e^{-nt} t^{x-1} dt.$$

If we now sum both sides of the equation from $n = 1$ to $n = \infty$, we obtain:

$$\begin{aligned} \zeta(x) &= \frac{1}{\Gamma(x)} \sum_{n=1}^{\infty} \int_0^{\infty} e^{-nt} t^{x-1} dt \\ &= \frac{1}{\Gamma(x)} \int_0^{\infty} \sum_{n=1}^{\infty} e^{-nt} t^{x-1} dt, \end{aligned} \quad (2)$$

where the interchange of the sum and the integral is justified by the uniform convergence of the sum. The sum over n is just an infinite geometrical series with the $n = 0$ term missing. Thus, using

$$\sum_{n=1}^{\infty} r^n = \frac{1}{1-r} - 1 = \frac{r}{1-r} = \frac{1}{\frac{1}{r}-1}$$

with $r = e^{-t}$, it follows that

$$\boxed{\zeta(x) = \frac{1}{\Gamma(x)} \int_0^{\infty} \frac{t^{x-1}}{e^t - 1} dt, \quad x > 1.} \quad (3)$$

The Riemannzeta Function

Samuel W. Gilbert



The Riemannzeta Function:

The Theory of the Riemann Zeta-function Edward Charles Titchmarsh, D. R. Heath-Brown, 1986 The Riemann zeta function is our most important tool in the study of prime numbers and yet the famous Riemann hypothesis at its core remains unsolved This book studies the theory from every angle and includes new material on recent work [An Introduction to the Theory of the Riemann Zeta-Function](#) S. J. Patterson, 1995-02-02 This is a modern introduction to the analytic techniques used in the investigation of zeta functions through the example of the Riemann zeta function Riemann introduced this function in connection with his study of prime numbers and from this has developed the subject of analytic number theory Since then many other classes of zeta function have been introduced and they are now some of the most intensively studied objects in number theory Professor Patterson has emphasised central ideas of broad application avoiding technical results and the customary function theoretic approach Thus graduate students and non specialists will find this an up to date and accessible introduction especially for the purposes of algebraic number theory There are many exercises included throughout designed to encourage active learning [An Introduction to the Theory of the Riemann Zeta-Function](#) S. J. Patterson, 1995-02-02 An introduction to the analytic techniques used in the investigation of zeta functions through the example of the Riemann zeta function It emphasizes central ideas of broad application avoiding technical results and the customary function theoretic approach *Exploring the Riemann Zeta Function* Hugh Montgomery, Ashkan Nikeghbali, Michael Th. Rassias, 2017-09-11 Exploring the Riemann Zeta Function 190 years from Riemann's Birth presents a collection of chapters contributed by eminent experts devoted to the Riemann Zeta Function its generalizations and their various applications to several scientific disciplines including Analytic Number Theory Harmonic Analysis Complex Analysis Probability Theory and related subjects The book focuses on both old and new results towards the solution of long standing problems as well as it features some key historical remarks The purpose of this volume is to present in a unified way broad and deep areas of research in a self contained manner It will be particularly useful for graduate courses and seminars as well as it will make an excellent reference tool for graduate students and researchers in Mathematics Mathematical Physics Engineering and Cryptography **Riemann's Zeta Function** Harold M. Edwards, 2001-01-01 Superb high level study of one of the most influential classics in mathematics examines landmark 1859 publication entitled On the Number of Primes Less Than a Given Magnitude and traces developments in theory inspired by it Topics include Riemann's main formula the prime number theorem the Riemann Siegel formula large scale computations Fourier analysis and other related topics English translation of Riemann's original document appears in the Appendix **Lectures on the Riemann Zeta Function** H. Iwaniec, 2014-10-07 The Riemann zeta function was introduced by L Euler 1737 in connection with questions about the distribution of prime numbers Later B Riemann 1859 derived deeper results about the prime numbers by considering the zeta function in the complex variable The famous Riemann Hypothesis asserting that all of the non trivial zeros of zeta are on

a critical line in the complex plane is one of the most important unsolved problems in modern mathematics The present book consists of two parts The first part covers classical material about the zeros of the Riemann zeta function with applications to the distribution of prime numbers including those made by Riemann himself F Carlson and Hardy Littlewood The second part gives a complete presentation of Levinson's method for zeros on the critical line which allows one to prove in particular that more than one third of non trivial zeros of zeta are on the critical line This approach and some results concerning integrals of Dirichlet polynomials are new There are also technical lemmas which can be useful in a broader context

The Riemann Zeta-function Anatoliĭ Alekseevich Karatšuba, Sergeĭ Mikhaĭlovich Voronin, 1992 The aim of the Expositions is to present new and important developments in pure and applied mathematics Well established in the community over more than two decades the series offers a large library of mathematical works including several important classics The volumes supply thorough and detailed expositions of the methods and ideas essential to the topics in question In addition they convey their relationships to other parts of mathematics The series is addressed to advanced readers interested in a thorough study of the subject Editorial Board Lev Birbrair Universidade Federal do Cear Fortaleza Brasil Walter D Neumann Columbia University New York USA Markus J Pflaum University of Colorado Boulder USA Dierk Schleicher Jacobs University Bremen Germany Katrin Wendland University of Freiburg Germany Honorary Editor Victor P Maslov Russian Academy of Sciences Moscow Russia Titles in planning include Yuri A Bahturin Identical Relations in Lie Algebras 2019 Yakov G Berkovich Lev G Kazarin and Emmanuel M Zhmud Characters of Finite Groups Volume 2 2019 Jorge Herbert Soares de Lira Variational Problems for Hypersurfaces in Riemannian Manifolds 2019 Volker Mayer Mariusz Urbański and Anna Zdunik Random and Conformal Dynamical Systems 2021 Ioannis Diamantis Bostjan Gabrovšek Sofia Lambropoulou and Maciej Mroczkowski Knot Theory of Lens Spaces 2021

The Riemann Zeta-function A. Ivic, 1985 This book provides both classical and new results in Riemann Zeta Function theory one of the most important problems in analytic number theory These results have application in solving problems in multiplicative number theory such as power moments the zero free region and the zero density estimates The book also furnishes annotated proofs end of chapter notes historical discussions and references

The Riemann Zeta-Function Aleksandar Ivic, 2012-07-12 This text covers exponential integrals and sums 4th power moment zero free region mean value estimates over short intervals higher power moments omega results zeros on the critical line zero density estimates and more 1985 edition

The Theory of the Riemann Zeta-function, 1951 [The Theory of the Riemann Zeta-function](#) E. C. Titchmarsh, 1967 [The Zeta-function of Riemann](#) Edward Charles Titchmarsh, 1930 *The Riemann Hypothesis and the Roots of the Riemann Zeta Function* Samuel W. Gilbert, 2009 The author demonstrates that the Dirichlet series representation of the Riemann zeta function converges geometrically at the roots in the critical strip The Dirichlet series parts of the Riemann zeta function diverge everywhere in the critical strip It has therefore been assumed for at least 150 years that the Dirichlet series representation of the zeta function is useless for characterization of the non trivial roots

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Spectral Theory of the Riemann Zeta-Function Yoichi Motohashi, 1997-09-11

The Riemann zeta function is one of the most studied objects in mathematics and is of fundamental importance. In this book based on his own research Professor Motohashi shows that the function is closely bound with automorphic forms and that many results from there can be woven with techniques and ideas from analytic number theory to yield new insights into and views of the zeta function itself. The story starts with an elementary but unabridged treatment of the spectral resolution of the non-Euclidean Laplacian and the trace formulas. This is achieved by the use of standard tools from analysis rather than any heavy machinery, forging a substantial aid for beginners in spectral theory as well. These ideas are then utilized to unveil an image of the zeta function first perceived by the author, revealing it to be the main gem of a necklace composed of all automorphic L-functions. In this book readers will find a detailed account of one of the most fascinating stories in the development of number theory, namely the fusion of two main fields in mathematics that were previously studied separately.

The Riemann Zeta-function: the Theory of the Riemann Zeta-function with Applications Aleksandar Ivic, 1985

The Riemann Hypothesis and the Roots of the Riemann Zeta Function Samuel Gilbert, 2009-01-29

The Riemann Hypothesis Peter Borwein, Stephen Choi, Brendan Rooney, Andrea Weirathmueller, 2007-11-21

This book presents the Riemann Hypothesis connected problems and a taste of the body of theory developed towards its solution. It is targeted at the educated non-expert. Almost all the material is accessible to any senior mathematics student and much is accessible to anyone with some university mathematics. The appendices include a selection of original papers that encompass the most important milestones in the evolution of theory connected to the Riemann Hypothesis. The appendices also include some authoritative expository papers. These are the expert witnesses whose insight into this field is both invaluable and irreplaceable.

Lectures on Mean Values of the Riemann Zeta Function A. Ivić, 1991

This is an advanced text on the Riemann zeta function, a continuation of the author's earlier book. It presents the most recent results on mean values, many of which had not yet appeared in print at the time of the writing of the text. An especially detailed discussion is given of the second and the fourth moment, and the latter is studied by the use of spectral theory, one of the most powerful methods used lately in analytic number theory. The book presupposes a reasonable knowledge of zeta function theory and complex analysis. It will be of great use to the researchers in the field and to all those who wish to get well acquainted with the subject or who have the need for application of zeta function theory.

Riemann Zeta Function Computed As $Z(0.5 + yi + zi)$: 3D Riemann Hypothesis Jason Cole, 2017-11-23

In this book I investigate on an undergraduate level the implication of 3D nontrivial zero solutions and

its connection to the Montgomery Pair correlation conjecture If there exist a 3D landscape to the nontrivial zeros 3D Riemann Hypothesis then correspondingly there exist a 3D eigenvalue landscape The arrangement of these 3D hypercomplex eigenvalue equivalent to 3D hypercomplex nontrivial zero solutions What makes this so interesting is that this 3D eigenvalue landscape may be describing a new undiscovered 3D hypercomplex Quantum Mechanical landscape I also explore other new discoveries on L functions and the Prime Number Theorem *The Riemann Zeta-function* Charles Marvin Mellow, 1962

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