

Editorial Board



Franco Brezzi (Editor in Chief)
IMATI-CNR
Via Ferrata 5a
27100 Pavia, Italy
e-mail: brezzi@imati.cnr.it

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Department of Mathematics
Penn State University
University Park
State College
PA. 16802, USA
e-mail: bressan@math.psu.edu

Fabrizio Catanese
Mathematisches Institut
Universitätsstraße 30
95447 Bayreuth, Germany
e-mail: fabrizio.catanese@uni-bayreuth.de

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Stanford University
450 Serra Mall
Stanford, CA 94305-4065, USA
e-mail: diaconis@math.stanford.edu,
cgates@stat.stanford.edu

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Dipartimento di Matematica e Applicazioni
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e-mail n.fusco@unina.it

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University of Chicago
5734 University Avenue
Chicago, IL 60637-1514
USA
e-mail: cek@math.uchicago.edu

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Scuola Normale Superiore di Pisa
Piazza dei Cavalieri 7
56126 Pisa, Italy
e-mail: fricci@sns.it

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Korteweg-de Vries Instituut
Universiteit van Amsterdam
Plantage Muidersgracht 24
1018 TV Amsterdam, The Netherlands
e-mail: geer@science.uva.nl

Cédric Villani
Institut Henri Poincaré
11 rue Pierre et Marie Curie
75230 Paris Cedex 05
France
e-mail: cedric.villani@upmc.fr

André Voros

Zeta Functions over Zeros of Zeta Functions

 Springer



André Voros
CEA-Saclay
Institut de Physique Théorique (IPhT)
Orme des Merisiers
91191 Gif-sur-Yvette
France
andre.voros@cea.fr

Appendix D:

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To Estelle
To Magali and Sandrine

Preface

In the Riemann zeta function $\zeta(s)$, the non-real zeros or *Riemann zeros*, denoted ρ , play an essential role mainly in number theory, and thereby generate considerable interest. However, they are very elusive objects. Thus, no individual zero has an analytically known location; and the *Riemann Hypothesis*, which states that all those zeros should lie on the *critical line*, i.e., have real part $\frac{1}{2}$, has challenged mathematicians since 1859 (exactly 150 years ago).

For analogous symmetric sets of numbers $\{v_k\}$, such as the roots of a polynomial, the eigenvalues of a finite or infinite matrix, etc., it is well known that *symmetric functions* of the $\{v_k\}$ tend to have more accessible properties than the individual elements v_k . And, we find the largest wealth of explicit properties to occur in the (*generalized*) *zeta functions* of the generic form

$$\text{Zeta}(s, a) = \sum_k (v_k + a)^{-s}$$

(with the extra option of replacing v_k here by selected functions $f(v_k)$).

Not surprisingly, then, zeta functions over the Riemann zeros have been considered, some as early as 1917. What is surprising is *how small* the literature on those zeta functions has remained overall. We were able to spot them in barely a dozen research articles over the whole twentieth century and in none of the *books* featuring the Riemann zeta function. So the domain exists, but it has remained largely confidential and sporadically covered, in spite of a recent surge of interest.

Could it then be that those zeta functions have few or uninteresting properties? In actual fact, their study yields an abundance of quite explicit results. The significance or usefulness of the latter may then be questioned: at this moment, we can only answer that regarding the Riemann zeros, any explicit result, even of a collective nature, is of *potential* value. Hence we may turn over the idea that zeta functions over the Riemann zeros have stagnated because they were not so interesting: it could also be that those functions have lagged behind in their use simply because their properties never came to be fully displayed.

So, the primary aim of this monograph is to fill that very specific but definite *gap*, by offering a coherent and synthetic description of the zeta functions over the Riemann zeros (and immediate extensions thereof); we call them “superzeta” functions here for brevity. Modeled on special-function handbooks (our main reference case being the Hurwitz zeta function $\zeta(s, a)$), this book centers on delivering extensive lists of concrete explicit properties and tables of handy special-value formulae for superzeta functions, grouped in three core chapters plus Appendix B (for the variant case built over zeros of Selberg zeta functions). In that core, we mainly wish to provide readers, assuming they have specific queries about superzeta functions, with a broad panel of explicit answers. For such a purpose, the key contents of the book may be just Chap. 5 (for initial orientation) and the final results, including 20 tables of special-value formulae. The rest of the text is rather backstage material, showing justifications, perspective, and references for those end results.

For the reasons given above, we grade no individual result or formula as more or less “useful,” but place them all on an equal footing. Our main justification to date for tackling those superzeta functions is simply “Because they’re there” (like a famous mountaineer’s reply).

We now outline the contents.

Two introductory chapters review our main analytical techniques: miscellaneous notation and tools, specially the Mellin transformation (Chap. 1), and zeta-regularized products (Chap. 2). The next two chapters, still introductory, survey the Riemann zeta function itself (and close kin, the Dirichlet beta and Hurwitz zeta functions), so as to make the book reasonably self-contained and tutorial. All review sections are, however, filtered hierarchically: the aspects most central to us are exposed in detail, others more sketchily (and a few just get mentioned). We do not try to compete with the many exhaustive treatises on the Riemann zeta function; on the other hand, a shorter tutorial like ours might suit readers seeking to learn about that function from a purely *analytical*, as opposed to number-theoretical, angle.

The next two chapters begin to address the superzeta functions themselves: Chap. 5 gives an overview, and the following one introduces Explicit Formulae from number theory, which are then applied to superzeta functions (and compared to Selberg trace formulae for spectral zeta functions).

Chapters 7–10 form the core of the study: *three kinds* of superzeta functions are thoroughly described in the first three chapters, then extended to zeros of more general *L*- or zeta-functions in Chap. 10; except for Chap. 9, every core chapter (plus Appendix B for the Selberg case) culminates in detailed Tables of special-value formulae.

To close, Chap. 11 shows one application of a superzeta function: a recently obtained asymptotic criterion for the Riemann Hypothesis (based on the Keiper–Li coefficients used by *Li’s criterion*). Finally, four Appendices treat extra issues (A: some numerical aspects; B: extension to zeta functions over zeros of *Selberg* zeta functions; C: on $(\log |\zeta|)^{(2m+1)}(\frac{1}{2})$, etc.; D: an English translation of Mellin’s seminal 1917 paper in German).

As we aim to throw light on an unpublicized subject on which this is the very first book as far as we know, our text is kept concrete and expository through the first half at least, favoring elementary and economical techniques. Exercises are also proposed in the form of peripheral results left for the reader to derive. Our wish is to have built a compact reference guide, a kind of “Everything you always wanted to know about superzeta functions . . .” handbook. For the sake of improvement, we gratefully welcome any error reports from readers (and will post errata as needed).

This text is thus directed at readers interested in analytical aspects of number theory. It ought to be accessible to mathematicians from the graduate level; its main assumed background is in analysis (real and complex: series and integrals, analytic and special functions, asymptotics).

For this study, I am primarily indebted to Prof. P. Cartier who initiated our collaboration on trace formulae in the late 80s, ushering me into an area entirely new to me; I express to him my gratitude for his stimulating help and encouragement.

This book could never have been born without the moral support, the help, and guidance from colleagues in the Institut de Physique Théorique (CEA-Saclay), the Orsay area, and the Chevaleret campus (The Math. Departments of the Paris 6–7 Universities); I can only thank them collectively here, but most warmly, for their assistance.

My deepest thanks to my spouse Estelle, for her enduring patience, understanding, and support at all times but specially during the completion of the writing which seemed to stretch forever; this strain was also shared from a greater distance by our daughters Magali and Sandrine: my thanks go to them too.

Saclay, July 2009

André Voros

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List of Special Symbols

Occasional, or inversely universal, symbols are not listed. (For us, sets like \mathbb{N} , \mathbb{R}_+ include 0, while \mathbb{N}^* , \mathbb{R}_+^* , etc., exclude it.) Appendix D is not included.

\mathcal{A}_S	Area of a surface S
a	Parity bit (0 or 1) for a Dirichlet character
B	$(\log \Xi)'(0)$ for the completed Riemann zeta function $\Xi(\cdot)$
B_n	Bernoulli numbers
$B_n(\cdot)$	Bernoulli polynomials
$\mathbf{D}(x)$	Zeta-regularized form of trivial factor $\mathbf{G}(x)$
$\mathcal{D}(x)$	Zeta-regularized form of completed zeta- or L -function $\Xi(x)$
$\mathcal{D}(v)$	Zeta-regularized form of $\Xi(\frac{1}{2} + v^{1/2})$
d	Period (“modulus”) of a Dirichlet character
d_K	Discriminant of an algebraic number field K
E_n	Euler numbers
$\text{FP}_{x=x_0} f$	Finite part of a function $f(x)$ at x_0
g	Genus (for a surface)
g_n	Stieltjes constants (in our normalization), see γ_{n-1}
g_n^c	Stieltjes cumulants (in our normalization), see $\tilde{\gamma}_{n-1}$
$\mathbf{G}(\cdot)$	Trivial (entire) factor in a zeta- or L -function
H_n	Harmonic numbers
$K_\nu(\cdot)$	Modified Bessel function
$L(\cdot)$	Generic (“primary”) zeta- or L -function
$L_\chi(\cdot)$	L -function for a Dirichlet character χ
ℓ_ϖ	Length of a periodic geodesic ϖ
Mf	Mellin transform of a function f
$N(T)$	Counting function of (e.g., Riemann) zeros’ ordinates
$\bar{N}(T)$	Trivial-factor contribution to $N(T)$
$\bar{N}_0(T)$	Asymptotic form of $N(T)$ (mod $O(\log T)$)
n_K	Degree of an algebraic number field K
$\{p\}$	Set of prime numbers
RH	Riemann Hypothesis
\mathcal{R}_m	Residue of $\mathcal{Z}_0(\sigma)$ at the pole $\sigma = \frac{1}{2} - m$
$\mathcal{R}_m(t)$	Residue of $\mathcal{Z}(\sigma t)$ at the pole $\sigma = \frac{1}{2} - m$

$S(T)$	Contribution of $\zeta(x)$ to the function $N(T)$ for the Riemann zeros
$\{u_k\}$	Sequence $\{\rho(1 - \rho) \mid \text{Im } \rho > 0\}$ over the nontrivial zeros
$V(\cdot)$	Cramér's function
$Z(\cdot)$	Generic Zeta-type function
$Z(\cdot, \cdot)$	Generic generalized zeta function
$Z'(\cdot, \cdot)$	Derivative of $Z(\cdot, \cdot)$ in the <i>first</i> argument (the exponent)
$\mathbf{Z}(s \mid t)$	Generalized zeta function over the trivial zeros of a zeta function
$\mathcal{Z}(s \mid t)$	Superzeta function of first kind
$\mathcal{Z}_0(s)$	$\mathcal{Z}(s \mid t = 0)$
$\mathcal{Z}_*(s)$	$\mathcal{Z}(s \mid t = \frac{1}{2})$
$\mathcal{Z}(\sigma \mid t)$	Superzeta function of second kind
$\mathcal{Z}_0(\sigma)$	$\mathcal{Z}(\sigma \mid t = 0)$
$\mathcal{Z}_*(\sigma)$	$\mathcal{Z}(\sigma \mid t = \frac{1}{2})$
$\mathfrak{Z}(s \mid \tau)$	Superzeta function of third kind
$\beta(\cdot)$	Dirichlet beta-function
$\Gamma(\cdot)$	Euler Gamma function
γ	Euler's constant
γ_j	Stieltjes constants, <i>see</i> our modified notation g_{j+1}
$\tilde{\gamma}_j = \eta_j$	Stieltjes “cumulants”, <i>see</i> our modified notation g_{j+1}^c
$\Delta(\cdot)$	Generic Hadamard product
$\Delta_0(\cdot)$	Generic Weierstrass product
$\Delta_\infty(\cdot)$	Generic zeta-regularized product
δ_1	Discrepancy in $\mathcal{Z}(s \mid t)$ at $s = 1$
$\delta_{j,k}$	Kronecker delta
$\zeta(\cdot)$	Riemann zeta function
$\zeta(\cdot, \cdot)$	Hurwitz zeta function
$\zeta_K(\cdot)$	Dedekind zeta function for an algebraic number field K
$\zeta_S(\cdot)$	Selberg zeta function for a hyperbolic surface S
η_j	Stieltjes “cumulants”, <i>see</i> $\tilde{\gamma}_j$
$\Theta(\cdot)$	Theta-type function
κ_k	Wavenumbers ($[\text{eigenvalues} - \frac{1}{4}]^{1/2}$) for a hyperbolic 2D Laplacian
$A(n)$	von Mangoldt function
λ_n	Keiper–Li coefficients
μ_0	Order (of a sequence, of an entire function)
$\Xi(\cdot)$	Completed zeta- or L -function
$\{\varpi\}$	Set of primitive oriented periodic geodesics on a surface
$\{\rho\}$	Set of nontrivial zeros of a zeta- or L -function (e.g., Riemann)
$\{\tau_k\}$	Sequence $\{i^{-1}(\rho - \frac{1}{2}) \mid \text{Im } \rho > 0\}$ over the nontrivial zeros
χ	Generic Dirichlet character
χ_{d_K}	Kronecker symbol for the discriminant d_K
$\psi(\cdot)$	Digamma function $[\Gamma'/\Gamma](\cdot)$
Ω_1, Ω_2	t -domains for superzeta functions of first, second kind