REMARKS ON THE METRIC INDUCED BY THE ROBIN FUNCTION

DIGANTA BORAH AND KAUSHAL VERMA

Ameritate. Let D be a smoothly bounded pseudoconvex domain in \mathbb{C}^n , n > 1. Using G(s, p), the Green function for D with pole at $p \in D$ associated with the standard sum-of-squares Laplacian, N. Levenberg and II. Varianguchi had constructed a Kähler metric (the so-called Λ -metric) using the Robin function $\Lambda(p)$ arising from G(s, p). The purpose of this article is to study this metric by deriving its boundary asymptotics and using them to calculate the holomosphic sectional curvature along normal directions. It is also shown that the Λ -metric is comparable to the Kobayashi (and hence to the Bergman and Carathfodory metrics) when D is strongly pseudoconvex. The unit ball in \mathbb{G}^n is also characterized among all smoothly bounded strongly convex domains on which the Λ -metric has constant negative holomorphic sectional curvature. This may be regarded as a version of Lu-Qi-Keng's theorem for the Bergman metric.

1. INTRODUCTION

Let D be a smoothly bounded domain in \mathbb{C}^n , n > 1 with smooth defining function $\psi(z)$ so that $D = \{\psi < 0\}$. For $p \in D$, let G(z, p) be the Green function for D with pole at p associated to the standard Laplacian

$$\Delta = 4 \sum_{j=1}^{n} \frac{\partial^{2}}{\partial z_{j} \partial \overline{z}_{j}}$$

on $\mathbb{C}^n \approx \mathbb{R}^{2n}$. The notation for the Green function will be enhanced to $G_D(z,p)$ if the need to emphasize its dependence on D arises. Then G(z,p) is the unique function satisfying $\Delta G(z,p) = 0$ on $D \setminus \{p\}$, $G(z,p) \to 0$ as $z \to \partial D$ and $G(z,p) = |z-p|^{-2n+2}$ is harmonic near p. Let $H_p(z)$ be harmonic on D, continuous on \overline{D} and such that $H_p(z) = -|z-p|^{-2n+2}$ for $z \in \partial D$. The existence of such a function is guaranteed by the solution to the Dirichlet problem and

$$G(z,p) = |z-p|^{-2n+2} + H_p(z)$$

is then the Green function for D with pole at p. Therefore

$$\Lambda(p) := \lim_{z \to p} \left(G(z, p) - |z - p|^{-2n+2} \right)$$

exists for each $p \in D$ and is called the Robin constant at p and the map $p \mapsto \Lambda(p)$ is the Robin function for D. Said differently $\Lambda(p) = H_p(0)$. Hence it is possible to rewrite the expression for G(z, p) as

(1.1)
$$G(z, p) = |z - p|^{-2\alpha+2} + \Lambda(p) + h_p(z)$$

where $h_p(z) = H_p(z) - H_p(0)$ is harmonic on D and satisfies $h_p(p) = 0$ for all $p \in D$. The maximum principle implies that $\Lambda(p) < 0$ for all $p \in D$ and it was shown by Yamaguchi in [13] that $p \mapsto -\Lambda(p)$ is a real analytic exhaustion function for D. The assertion that $\Lambda(p)$ is real analytic is entirely local and as such does not require any smoothness hypothesis on ∂D while the latter statement that $-\Lambda(p)$ is an exhaustion only needs the domain to be one where the Dirichlet problem can be solved. These claims are therefore valid on a much larger class of bounded domains than the smoothly bounded ones, the point here of course being that the smoothness assumption on ∂D does not play any vital role so far. Further understanding of the Robin function came through the work of Levenberg-Yamaguchi ([10]) where they derived explicit expressions for the complex Hessians of $-\Lambda$ and $\log(-\Lambda)$ on smoothly bounded domains using the technique of variation of domains. To describe this briefly, fix $p_0 \in D$ and $a \in \mathbb{C}^n$ a non-zero

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The Metric Induced By The Robin Function

Ian Anderson, Gerard Thompson

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compact abelian group actions on semifinite injective factors Jones and Takesaki introduced a notion of an action of a measured groupoid on a von Neumann algebra which was proven to be an important tool for such an analysis In this paper elaborating their definition the author introduces a new concept of a measured groupoid action that may fit more perfectly in the groupoid setting The author also considers a notion of a coaction of a measured groupoid by showing the existence of a canonical coproduct on every groupoid von Neumann algebra **Weakly Nonlinear Dirichlet Problems on Long or Thin Domains** Edward Norman Dancer, 1993 In this paper we discuss the existence uniqueness and asymptotic behavior of positive solutions of the equation capital Greek Delta italic u lowercase Greek Lambda function italic u in capital Greek Omega surmounted by macron times symbol italic n italic n and italic u 0 on partial derivative boundary degree of a polynomial symbol capital Greek Omega surmounted by macron times symbol italic n italic n for italic n large Here capital Greek Omega surmounted by macron is a bounded domain in italic capital R superscript italic k with smooth boundary Note that by rescaling the equation including lowercase Greek Lambda our theory covers problems on domains set membership symbol capital Greek Omega surmounted by macron times symbol 1 1 where set membership symbol is small Modules over Lie Algebras of Cartan Type Daniel Ken Nakano, 1992 This paper investigates the question of linkage and block theory for Lie algebras of Cartan type The second part of the paper deals mainly with block structure and projective modules of Lies algebras of types W and K Constant Mean Curvature Immersions of Enneper Type Henry C. Wente, 1992 This memoir is devoted to the case of constant mean curvature surfaces immersed in bold R3 We reduce this geometrical problem to finding certain integrable solutions to the Gauss equation Many new and interesting examples are presented including immersed cylinders in bold R3 with embedded Delaunay ends and italic n lobes in the middle and one parameter families of immersed constant mean curvature tori in bold R3 We examine minimal surfaces in hyperbolic three space which is in some ways the most complicated case Neumann Systems for the Algebraic AKNS Problem Randolph James Schilling, 1992 This work is concerned with an algebraically completely integrable Hamiltonian system whose solutions may be used to describe the finite gap solutions of the AKNS spectral problem a first order two by two matrix linear system Trace formulas constraints Lax paris and constants of motion are obtained using Krichever's algebraic inverse spectral transform Computations are carried out explicitly over the class of spectral problems with square matrix coefficients Minimal Surfaces in Riemannian Manifolds Min Ji, Guang Yin Wang, 1993 A multiple solution theory to the Plateau problem in a Riemannian manifold is established In italic capital S superscript italic n the existence of two solutions to this problem is obtained The Morse Tompkins Shiffman Theorem is extended to the case when the ambient space admits no minimal sphere

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Table of Contents The Metric Induced By The Robin Function

- 1. Understanding the eBook The Metric Induced By The Robin Function
 - The Rise of Digital Reading The Metric Induced By The Robin Function
 - Advantages of eBooks Over Traditional Books
- 2. Identifying The Metric Induced By The Robin Function
 - Exploring Different Genres
 - o Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an The Metric Induced By The Robin Function
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from The Metric Induced By The Robin Function
 - Personalized Recommendations
 - The Metric Induced By The Robin Function User Reviews and Ratings

- \circ The Metric Induced By The Robin Function and Bestseller Lists
- 5. Accessing The Metric Induced By The Robin Function Free and Paid eBooks
 - The Metric Induced By The Robin Function Public Domain eBooks
 - The Metric Induced By The Robin Function eBook Subscription Services
 - The Metric Induced By The Robin Function Budget-Friendly Options
- 6. Navigating The Metric Induced By The Robin Function eBook Formats
 - ∘ ePub, PDF, MOBI, and More
 - The Metric Induced By The Robin Function Compatibility with Devices
 - The Metric Induced By The Robin Function Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of The Metric Induced By The Robin Function
 - Highlighting and Note-Taking The Metric Induced By The Robin Function
 - Interactive Elements The Metric Induced By The Robin Function
- 8. Staying Engaged with The Metric Induced By The Robin Function
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers The Metric Induced By The Robin Function
- 9. Balancing eBooks and Physical Books The Metric Induced By The Robin Function
 - Benefits of a Digital Library
 - o Creating a Diverse Reading Collection The Metric Induced By The Robin Function
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine The Metric Induced By The Robin Function
 - Setting Reading Goals The Metric Induced By The Robin Function
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of The Metric Induced By The Robin Function
 - Fact-Checking eBook Content of The Metric Induced By The Robin Function
 - Distinguishing Credible Sources

- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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