

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910790981303321 |
| Autore | Zuidervaart Lambert |
| Titolo | Truth matters : knowledge, politics, ethics, religion // edited by Lambert Zuidervaart, Allyson Carr, Matthew Klaassen, and Ronnie Shuker |
| Pubbl/distr/stampa | Montreal & Kingston, Canada ; ; London ; ; Ithaca, [New York] : , : McGill-Queen's University Press, , 2013 ©2013 |
| ISBN | 0-7735-8998-8 0-7735-8997-X |
| Descrizione fisica | 1 online resource (362 p.) |
| Altri autori (Persone) | ShukerRonnie KlaassenMatthew CarrAllyson ZuidervaartLambert |
| Disciplina | 121 |
| Soggetti | Truth |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Based on a conference held at the University of Toronto in August 2010. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | ""Cover""; ""Contents""; ""Preface""; ""Introduction""; ""PART ONE: TRUTH AND KNOWLEDGE""; ""1 How Not to Be an Anti-realist: Habermas, Truth, and Justification""; ""2 Radical Constructivism, Education, and Truth as Life-Giving Disclosure""; ""3 The Jelly and the Shot: Laying down the Law for Pragmatism in Quantum Physics""; ""4 Cognitive Diversity, Conceptual Schemes, and Truth""; ""PART TWO: TRUTH AND POLITICS""; ""5 Exposure and Disclosure: The Risk of Hermeneutical Truth in Democratic Politics""; ""6 Truthfulness, Discourse, and the Problem of Pluralism"" ""7 A Comparative Ethics Approach to the Concept of Bearing Witness: A Practice in Christian Theology and Journalism""""8 Narrative Truth in Canadian Historical Fiction: In between Veracity and Imagination""; ""PART THREE: TRUTH AND ETHICS""; ""9 Truth, Truthfulness, and the I-Self Relationship""; ""10 Does Truth Matter to Ethics? Kierkegaard, Ethics, and the Subjectivity of Truth""; ""11 Theories of Concepts and Moral Truth""; ""12 Educating for Truthfulness""; ""PART FOUR: TRUTH |

AND RELIGION""; ""13 Truth Unveiled: Balthasar and the Contemplation of Christian Truth""

""14 Truth as a€œBeing Trueda€?: Intersections between Ontological Truth in Aquinas and the Contemporary Anthropology of Religion""""15

Bedeaving Truth: a€œWhat Have I to Do with Thee?a€?""; ""16 A Concept of Artistic Truth Prompted by Biblical Wisdom Literature"";

""Bibliography""; ""Contributors""; ""Index""; ""A""; ""B""; ""C""; ""D""; ""E"";

""F""; ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""N""; ""O""; ""P""; ""Q"";

""R""; ""S""; ""T""; ""U""; ""V""; ""W""; ""Z""

Sommario/riassunto

Why should we seek and tell the truth? Does anyone know what truth is? Many are skeptical about the relevance of truth. Truth Matters endeavours to show why truth is important in a world where the very idea of truth is contested. Putting philosophers in conversation with educators, literary scholars, physicists, political theorists, and theologians, Truth Matters ranges across both analytic and continental philosophy and draws on the ideas of thinkers such as Aquinas, Balthasar, Brandom, Davidson, Dooyeweerd, Gadamer, Habermas, Kierkegaard, Plantinga, Ricoeur, and Wolterstorff. Some essays attempt to provide a systematic account of truth, while others wrestle with the question of how truth is told and what it means to live truthfully. Contributors address debates between realists and anti-realists, explore issues surrounding relativism and constructivism in education and the social sciences, examine the politics of truth telling and the ethics of authenticity, and consider various religious perspectives on truth. Most scholars agree that truth is propositional, being expressed in statements that are subject to proof or disproof. This book goes a step farther: yes, propositional truth is important, but truth is more than propositional. To recognize how it is more than propositional is crucial for understanding why truth truly matters. Contributors include Doug Blomberg (ICS), Allyson Carr (ICS), Jeffrey Dudiak (King's University College), Olaf Ellefson (York University), Gerrit Glas (VU University Amsterdam), Gill K. Goulding (Regis College), Jay Gupta (Mills College), Clarence Joldersma (Calvin College), Matthew J. Klaassen (ICS), John Jung Park (Duke University), Pamela J. Reeve (St. Augustine's Seminary), Amy Richards (World Affairs Council of Western Michigan), Calvin Seerveld (ICS), Ronnie Shuker (ICS), Adam Smith (Brandeis University), John Van Rys (Redeemer University College), Darren Walhof (Grand Valley State University), Matthew Walhout (Calvin College), and Lambert Zuidervaart (ICS).

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9911019403203321 |
| Autore | Huang Kao-Cheng |
| Titolo | Millimeter wave communication system // Kao-Cheng Huang, Zhaocheng Wang |
| Pubbl/distr/stampa | Hoboken, N.J., : Wiley-IEEE Press, 2011 |
| ISBN | 9786613025180 9781118102756 1118102754 9781283025188 1283025183 9780470889879 047088987X 9780470889886 0470889888 |
| Descrizione fisica | 1 online resource (293 p.) |
| Collana | IEEE series on digital & mobile communication ; ; 16 |
| Altri autori (Persone) | WangZhaocheng <1968-> |
| Disciplina | 621.384 |
| Soggetti | Millimeter waves Millimeter wave communication systems Gigabit communications - Equipment and supplies Radio - Receivers and reception |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters and index. |
| Nota di contenuto | Millimeter Wave Characteristics -- Review of Modulations for Millimeter Wave Communications -- Millimeter Wave Transceivers -- Millimeter Wave Antennas -- Millimeter Wave Mimo -- Advanced Diversity Over Mimo Channels -- Advanced Beam Steering and Beam Forming -- Single-Carrier Frequency Domain Equalization -- Appendix: Simulation Tools. |
| Sommario/riassunto | "The aim of this book is to present the modern design and analysis principles of millimeter-wave communication system for wireless devices and to give postgraduates and system professionals the design insights and challenges when integrating millimeter wave personal |

communication system. Millimeter wave communication system are going to play key roles in modern gigabit wireless communication area as millimeter-wave industrial standards from IEEE, European Computer Manufacturing Association (ECMA) and Wireless High Definition (Wireless HD) Group, are on their way to the market. The book will review up-to-date research results and utilize numerous design and analysis for the whole system covering from Millimeter wave frontend to digital signal processing in order to address major topics in a high speed wireless system. This book emphasizes the importance and the requirements of high-gain antennas, low power transceiver, adaptive equalizer/modulation, channel coding and adaptive multi-user detection for gigabit wireless communications. In addition, the book will include the updated research literature and patents in the topics of transceivers, antennas, MIMO, channel capacity, coding, equalizer, Modem and multi-user detection. Finally the application of these antennas will be discussed in light of different forthcoming wireless standards at V-band and E-band"--

"The aim of this book is to present the modern design and analysis principles of millimeter-wave communication system for wireless devices and to give postgraduates and system professionals the design insights and challenges when integrating millimeter wave personal communication system. Millimeter wave communication system are going to play key roles in modern gigabit wireless communication area as millimeter-wave industrial standards from IEEE, European Computer Manufacturing Association (ECMA) and Wireless High Definition (Wireless HD) Group, are on their way to the market. The book will review up-to-date research results and utilize numerous design and analysis for the whole system covering from Millimeter wave frontend to digital signal processing in order to address major topics in a high speed wireless system"--
