

1. Record Nr.	UNINA9910462502703321
Autore	Giles Timothy D. <1958-, >
Titolo	Motives for metaphor in scientific and technical communication / / Timothy D. Giles
Pubbl/distr/stampa	London : , : Routledge, , 2017
ISBN	1-315-22410-0 0-89503-679-7
Descrizione fisica	1 online resource (190 p.)
Collana	Baywood's technical communications series
Disciplina	601./4
Soggetti	Communication of technical information Technical writing Metaphor Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2007 by Baywood Pub. Co., Inc.
Nota di bibliografia	Includes bibliographical references (p. 159-169) and index.
Nota di contenuto	""Motives for Metaphor in Scientific and Technical Communication""; ""Cover""; ""Title Page""; ""Copyright Page""; ""Table of Contents""; ""Acknowledgments""; ""Introduction: The Problem of Metaphor in Scientific and Technical Communication""; ""Differentiating between Scientific and Technical Communication""; ""Metaphor and Analogy""; ""Summary of Chapters""; ""CHAPTER 1: Reintroducing Metaphor in the Technical Communication Classroom""; ""Problem""; ""Methodology""; ""Some General Considerations of Metaphor""; ""Technical Communication Textbooks""; ""Science Writing Texts"" ""CHAPTER 2: Metaphor in the Technical Communication Literature"""" Metaphor and the Computer""; ""Technical Communication Theory""; ""Technical Communication Pedagogy""; ""Conclusion""; ""CHAPTER 3: A Review of the Theories of Metaphor""; ""Substitution Theory of Metaphor""; ""Aristotle on Metaphor""; ""Twentieth-Century Substitutionists""; ""Nietzsche and Post-Modern Metaphor""; ""The Tensionists: An Introduction to Interaction""; ""The Interactionists""; ""Metaphor as Epistemology""; ""Conclusion""; ""CHAPTER 4: The Metaphors of Mathematics: A Case Study of the Solar System Analogy"" ""Scottish Natural Philosophy""""Lodge and the BAAS""; ""The Solar

System Analogy"'; "'The Solar System Analogy in Secondary-School Texts"'; "'A Narrative History of the Solar System Analogy"'; "'Lord Kelvin"'; "'James Clerk Maxwell"'; "'J. J. Thomson"'; "'Oliver Lodge"'; "'Ernest Rutherford"'; "'Niels Bohr"'; "'Conclusion"'; "'CHAPTER 5: The Question of Metaphor in Natural Language: A Case Study"'; "'The Question of Cloning"'; "'Recognition of the Dominant/Emergent Metaphors"'; "'The Effect Upon the Scientific Community"'; "'Conclusion"'; "'CHAPTER 6: Implications"'; "'An Approach Based on this Study'"'"Other Avenues for Research"'; "'References"'; "'Index"'; "'Selected Titles from: Baywood's Technical Communications Series"'; "'Back Cover'"
