

1. Record Nr.	UNINA9910460815303321
Autore	Hoff Johannes
Titolo	The analogical turn : rethinking modernity with Nicholas of Cusa // Johannes Hoff
Pubbl/distr/stampa	Grand Rapids, Michigan : , : William B. Eerdmans Publishing Company, , 2013 ©2013
ISBN	1-4674-3902-9
Descrizione fisica	1 online resource (232 pages)
Collana	Interventions
Disciplina	230/.2092
Soggetti	Civilization, Modern Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I. Nicholas of Cusa : pioneer of a forgotten path into the modern age. Cusa's path to the "wisdom of unknowing" -- The legacy of Dionysius the Areopagite -- Wisdom shouts outside in the alleys and squares -- The growing gap between science and liturgy as a focal problem -- Part II. Nicholas of Cusa and the genealogy of modern concepts of space and autonomy. Prologue: the liturgical staging of modern perspective in <i>De visione Dei</i> -- The prehistory of the modern "world picture" in Renaissance Italy -- Cusa's response to the emergence of the modern concept of space -- Cusa's response to the emergence of the modern concept of autonomy -- Part III. Cusa's alternative vision of the age to come. Cusa's resistance to the hyper-reflexivity of the narcissistic age -- Cusa's inversion of modern perspective -- Cusa's holistic alternative to the analytic rationality of modernity -- Cusa's holistic alternative to analytic accounts of individuality -- Cusa's apocalyptic response to the liturgical crisis of his age -- Cusa's ontology of desire and the body of Christ.

2. Record Nr.	UNINA9911019157103321
Titolo	Advances in photochemistry . Volume 29 // editors Douglas C. Neckers, William S. Jenks, Thomass Wolff
Pubbl/distr/stampa	New York, : Wiley-Interscience [etc.], 2007
ISBN	9786610654383 9781280654381 1280654384 9780470037584 047003758X 9780470037577 0470037571
Descrizione fisica	1 online resource (396 p.)
Collana	Advances in photochemistry ; ; v.29
Altri autori (Persone)	NeckersDouglas C JenksWilliam S WolfThomass
Disciplina	541.35 541.35082
Soggetti	Photochemistry Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	ADVANCES IN PHOTOCHEMISTRY Volume 29; CONTRIBUTORS; PREFACE; CONTENTS; Ensemble Photophysics of Rigid Polyphenylene Based Dendritic Structures; Photochemistry of Short-Lived Species Using Multibeam Irradiation; Two-Photon Physical, Organic, and Polymer Chemistry: Theory, Techniques, Chromophore Design, and Applications; Index; Cumulative Index Volumes 1-29
Sommario/riassunto	The Journal of the American Chemical Society says this reference provides "a wealth of information on frontier photochemistry" and "could easily serve as a definitive source of background information for future researchers."? This volume features critical evaluations written by recognized experts and covers cutting-edge advances. Challenging and provocative, the articles set the pace for progress and innovation in

photochemistry.

---