

1. Record Nr.	UNINA9910462890303321
Autore	Henderson Harold
Titolo	Catalyst for Controversy [[electronic resource]] : Paul Carus of Open Court
Pubbl/distr/stampa	Carbondale, : Southern Illinois University Press, 2009
Descrizione fisica	1 online resource (217 p.)
Disciplina	381.450020973 381/.45002/0973
Soggetti	Carus, Paul, 1852-1919 Open Court Publishing Company -- History Periodicals -- Publishing -- United States -- History Philosophers -- United States -- Biography Publishers and publishing -- United States -- Biography Publishers and publishing --Illinois --La Salle -- History Religious literature -- Publishing -- United States -- History United States -- Intellectual life Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Frontispiece; Book Title; Copyright Page; Contents; Illustrations; Acknowledgments; Introduction; 1. Paul Carus's Early Life; 2. The Philosophy of Monism and Meliorism; 3. Open Court's First Year; 4. The Religion of Science; 5. The World's Parliament of Religions; Gallery; 6. Looking Toward the East; 7. Mach; 8. Peirce; 9. Carus's Later Philosophy; 10. The Great War; Notes; References; Index; Back Cover
Sommario/riassunto	"I am not a common atheist; I am an atheist who loves God."-Paul Carus, ""The God of Science,"" 1904In the summer of 1880, while teaching at the military academy of the Royal Corps of Cadets of Saxony in Dresden, Paul Carus published a brief pamphlet denying the literal truth of scripture and describing the Bible as a great literary work comparable to the Odyssey.This unremarkable document was Carus's first step in a wide-ranging intellectual voyage in which he traversed

philosophy, science, religion, mathematics, history, music, literature,
and socia

2. Record Nr.	UNINA9910712401903321
Titolo	Grid optimization with solar (GO-Solar) experiences with : data-driven and machine learning approaches for high-pen PV grids
Pubbl/distr/stampa	National Renewable Energy Laboratory Golden, Colo
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
