

1. Record Nr.	UNINA9910455329303321
Autore	Mase-Hasegawa Emi
Titolo	Christ in Japanese culture [[electronic resource]] : theological themes in Shusaku Endo's literary works // by Emi Mase-Hasegawa
Pubbl/distr/stampa	Leiden ; Boston, : Brill, 2008
ISBN	1-282-39826-1 9786612398261 90-474-3321-1
Descrizione fisica	1 online resource (274 p.)
Collana	Brill's Japanese studies library, , 0925-6512 ; ; v. 28
Disciplina	895.6/35
Soggetti	Christianity and literature - Japan Electronic books.
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 (p. [229]-241) and index.
Nota di contenuto	Preliminary Materials / E. Mase-Hasegawa -- Chapter One. Introduction / E. Mase-Hasegawa -- Chapter Two. The Japanese Religio-Cultural Context / E. Mase-Hasegawa -- Chapter Three. Endo Shusaku's Approach To Christianity / E. Mase-Hasegawa -- Chapter Four. Endo's Image Of Christ / E. Mase-Hasegawa -- Chapter Five. Endo's Transformed Image Of Christ / E. Mase-Hasegawa -- Chapter Six. Conclusion / E. Mase-Hasegawa -- Epilogue—The Seed Of Christ Sown In Culture / E. Mase-Hasegawa -- Postscript—The Spirit Of Christ Inculcerated / E. Mase-Hasegawa -- Appendix / E. Mase-Hasegawa -- References / E. Mase-Hasegawa -- Glossary / E. Mase-Hasegawa -- Index Of Names / E. Mase-Hasegawa.
Sommario/riassunto	This ground-breaking study on the Roman Catholic, Japanese novelist Endo Shusaku (1923-1996) uniquely combines western and Japanese religious, theological and philosophical thought. The author interprets Endo's central works such as Silence (1966), The Samurai (1980), and Deep River (1996), from a theological point of view as documents of inculcation of Christianity in Japan. Analysing the social and religious context of Japan in a global perspective, the author identifies a central role for koshinto - a traditional Japanese ethos - in Endo's thought on inculcation. Endo's change from a critical to a positive acceptance of

the koshinto tradition partly accounts for his move from a pessimistic attitude of Christian inculuration in his early years to the growing theocentric and pneumatic concerns of his later years. Essential for Western readers.

2. Record Nr.	UNINA9910449872603321
Autore	Troutt Marvin D (Marvin Dean)
Titolo	Vertical density representation and its applications [[electronic resource] /] / Marvin D. Troutt, W.K. Pang, S.H. Hou
Pubbl/distr/stampa	River Edge, NJ, : World Scientific, c2004
ISBN	1-281-87252-0 9786611872526 981-256-261-3
Descrizione fisica	1 online resource (266 p.)
Altri autori (Persone)	PangW. K (Wan-Kai) HouS. H (Shui-Hung)
Disciplina	519.5/35
Soggetti	Multivariate analysis Monte Carlo method Transformations (Mathematics) Electronic books.
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 (p. 223-233) and indexes.
Nota di contenuto	Vertical Density Representation and Its Applications; Preface; Contents; Chapter 1 Vertical Density Representation; Chapter 2 Applications of Vertical Density Representation; Chapter 3 Multivariate Vertical Density Representation; Chapter 4 Applications of Multivariate VDR; Chapter 5 VDR and Chaos; Chapter 6 Management Science Applications of VDR-I; Chapter 7 Management Science Applications of VDR-I1; Chapter 8 Management Science Applications of VDR-III; Chapter 9 Open Questions and Future Research; Bibliography; List of Tables; List of Figures; List of Notations; Author Index; Subject Index
Sommario/riassunto	This book presents a new research topic in statistics ? vertical density representation (VDR). The theory of VDR has been found to be useful for

developing new ideas and methodologies in statistics and management science. The first paper related to VDR appeared in 1991. Several others have since been published and work is continuing on the topic. The purpose of this book is to survey the results presented in those papers and provide some new, unpublished results. VDR may be regarded as a special kind of transformation. By assuming that a variate is uniformly distributed on the contours of a given function

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