

1. Record Nr.	UNINA9910954219503321
Autore	Westphal Merold
Titolo	Levinas and Kierkegaard in dialogue / / Merold Westphal
Pubbl/distr/stampa	Bloomington, : Indiana University Press, c2008
ISBN	9786612263194 9781282263192 1282263196 9780253003140 0253003148
Descrizione fisica	1 online resource (203 p.)
Collana	Indiana series in the philosophy of religion
Disciplina	194
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 153-178) and index.
Nota di contenuto	Cover -- Contents -- acknowledgments -- list of abbreviations -- Introduction -- PART 1. REVELATION -- 1. Revelation as Immediacy -- 2. Revelation as Enigma and Paradox -- PART 2. GOD -- 3. Teleological Suspensions -- 4. Commanded Love and Divine Transcendence -- PART 3. HETERONOMY -- 5. The Trauma of Transcendence as Heteronomous Intersubjectivity -- 6. Transcendence, Heteronomy, and the Birth of the Responsible Self -- PART 4. REVERSAL -- 7. The "Logic" of Solidarity -- 8. Inverted Intentionality: Being Addressed -- notes -- index.
Sommario/riassunto	Few philosophers have devoted more than passing attention to similarities between the thought of Søren Kierkegaard, a Danish Christian, and Emmanuel Levinas, a French Jew. Here, one of philosophy of religion's most distinctive voices offers a sustained comparison. Focusing on questions surrounding otherness, transcendence, postmodernity, and the nature of religious thought, Merold Westphal draws readers into a dialogue between the two thinkers. Westphal's masterful command of both philosophies shows that each can learn from the other. Levinas and Kierkegaard in Dialogue is an insightful and accessible contribution to philosophical considerations of ethics and

religion.

2. Record Nr.	UNINA9910975326203321
Autore	González-Pérez Adrián M
Titolo	Singular Integrals in Quantum Euclidean Spaces
Pubbl/distr/stampa	Providence : , : American Mathematical Society, , 2021 ©2021
ISBN	9781470467500 147046750X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (110 pages)
Collana	Memoirs of the American Mathematical Society ; ; v.272
Classificazione	42B2042B3747G3046L5146L1081R60
Altri autori (Persone)	JungeMarius ParcetJavier
Disciplina	515/.723
Soggetti	Singular integrals Calderon-Zygmund operator Pseudodifferential operators Noncommutative differential geometry Lp spaces Quantum theory Harmonic analysis on Euclidean spaces -- Harmonic analysis in several variables -- Singular and oscillatory integrals (Calderon-Zygmund, etc.) Harmonic analysis on Euclidean spaces -- Harmonic analysis in several variables -- Harmonic analysis and PDE Operator theory -- Integral, integro-differential, and pseudodifferential operators -- Pseudodifferential operators Functional analysis -- Selfadjoint operator algebras (C^* -algebras, von Neumann (W^* -) algebras, etc.) -- Noncommutative measure and integration Functional analysis -- Selfadjoint operator algebras (C^* -algebras, von Neumann (W^* -) algebras, etc.) -- General theory of von Neumann algebras Quantum theory -- Groups and algebras in quantum theory -- Noncommutative geometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"July 2021. Volume 272."

Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Quantum Euclidean spaces -- Calderon-Zygmund L_p theory -- Pseudodifferential L_p calculus -- L_p regularity for elliptic PDEs.
Sommario/riassunto	"We shall establish the core of singular integral theory and pseudodifferential calculus over the archetypal algebras of noncommutative geometry: quantum forms of Euclidean spaces and tori. Our results go beyond Connes' pseudodifferential calculus for rotation algebras, thanks to a new form of Calderon-Zygmund theory over these spaces which crucially incorporates nonconvolution kernels. We deduce L_p -boundedness and Sobolev p -estimates for regular, exotic and forbidden symbols in the expected ranks. In the L_2 level both Calderon-Vaillancourt and Bourdaud theorems for exotic and forbidden symbols are also generalized to the quantum setting. As a basic application of our methods, we prove L_p -regularity of solutions for elliptic PDEs"--