

1. Record Nr.	UNINA9910555293603321
Autore	Hentea Mariana
Titolo	Building an effective security program for distributed energy resources and systems // Mariana Hentea
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Incorporated, , [2021] ©2021
ISBN	1-119-07043-0 1-119-07042-2 1-119-07074-0
Descrizione fisica	1 online resource (605 pages) : illustrations
Disciplina	621.310684
Soggetti	Smart power grids - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNINA9910777313203321
Autore	Llewelyn John
Titolo	The hypocritical imagination : between Kant and Levinas / / John Llewelyn
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2000
ISBN	1-134-61309-1 9786611189969 1-134-61310-5 1-281-18996-0 0-203-18777-6
Descrizione fisica	1 online resource (289 p.)
Collana	Warwick studies in European philosophy
Disciplina	128/.3
Soggetti	Imagination (Philosophy)
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. 258-268) and index.
Nota di contenuto	The Hypocritical Imagination Between Kant and Levinas; Copyright; Contents; Acknowledgements; 1 Prologue; The hypothesis; The texts; Kant or Levinas; Deponence; 'Is' as 'as'; Schematizing logical and ontological connectives; The hermeneutic 'as'; Reanimation; Part I Back through Kant; 2 Imagination as medial diathesis: Heidegger's reading of Kant; Time and imagination; Schematism, respect and Gelassenheit; The integrity of time; Medial diathesis; Time, space and difference; 3 Constructive imagination as connecting middle: Schelling's reading of Kant; This wondrous faculty The transcendental imagination Construction in philosophy; The beginning of the pragmatic history of the mind; The end of the pragmatic history of the mind; Return; The art of philosophy; 4 Antinomy as dialectical imagination in Hegel's critique of Kant; Hegel's 'exaltation of Kantianism'; Quantity and discreteness; Dogmatism; Analytical and dialectical opposites; Transcendental illusion; 5 Dialectical imagination as deconstruction: Derrida's reading of Hegel; Science of logic/Science of signature; Glasnostalgia?; Envoi; A point of almost absolute proximity to Hegel; Scription Aufhebung reread PS6 Imagination as the meaning of being: Sallis on Heidegger and

Kant; Distorted sense; What is a thing?; The chiasm of time and space; Higher things; Part II From Levinas; 7 Levinas's critical and hypoCritical diction; Holy 'humanism'; Criticism; Prediction; Messianism; Illeity; Criticism and the work of art; Dedication; HypoCrisy; 8 Arendt's critique of political judgement; The political as aesthetic; Political aesthetic as ethic; Part III To the things themselves; 9 Respect as effective affectivity: Michel Henry on Kant; Respect as affect; Criteriological effectuation Eckhart and life or Kandinsky and world? 10 Aesthetics; Scarcely more than a dream; Two intentionalities; Test and testimony; Regarding regarding; Wherefore painters? Wherefore phenomenology?; Chiasms; 11 Alethaesthetics: ethics as aesthetics of truth; The renovation of banality; Just words; The 'maybe' of enigmagination; Political imagination; 12 Epilogue; Uncommon roots; The rose hedge; A grain of sand; The concord and conflict of faculties; Imagination as hypoCritical creation; Notes; Selective bibliography; Index

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## Sommario/riassunto

For philosophers such as Kant, the imagination is the starting point for all thought. For others, such as Wittgenstein, what is important is only how the word 'imagination' is used. In spite of the attention the imagination has received from major philosophers, remarkably little has been written about the radically different interpretations they have made of it. The HypoCritical Imagination: Between Kant and Levinas is an outstanding contribution to this vacuum. Focusing on Kant and Levinas, John Llewelyn takes us on a dazzling tour of the philosophical imagination. He shows us th

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3. Record Nr.	UNINA9911006551103321
Autore	Berestetskii V. B (Vladimir Borisovich)
Titolo	Quantum electrodynamics / / by V.B. Berestetskii, E.M. Lifshitz and L.P. Pitaevskii ; translated from the Russian by J.B. Sykes and J.S. Bell
Pubbl/distr/stampa	Oxford, : Butterworth-Heinemann, 1982
ISBN	1-280-58278-2 9786613612564 0-08-050346-2
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (669 p.)
Collana	Course of theoretical physics ; ; v. 4
Altri autori (Persone)	LifshitsE. M (Evgenii Mikhailovich) PitaevskiiL. P (Lev Petrovich) BerestetskiiV. B (Vladimir Borisovich) SykesJ. B (John Bradbury) BellJ. S
Disciplina	537.6
Soggetti	Quantum electrodynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Relativistic quantum theory. 1st ed. 1971-1974. Includes index.
Nota di contenuto	Front Cover; Quantum Electrodynamics: Course of Theoretical Physics; Copyright Page; PREFACE TO THE SECOND EDITION; FROM THE PREFACE TO THE FIRST EDITION; TABLE OF CONTENTS; NOTATION; INTRODUCTION; 1. The uncertainty principle in the relativistic case; CHAPTER I. PHOTONS; 2. Quantization of the free electromagnetic field; 3. Photons; 4. Gauge invariance; 5. The electromagnetic field in quantum theory; 6. The angular momentum and parity of the photon; 7. Spherical waves of photons; 8. The polarization of the photon; 9. A two-photon system; CHAPTER II. BOSONS 10. The wave equation for particles with spin zero11. Particles and antiparticles; 12. Strictly neutral particles; 13. The transformations C, P and T; 14. The wave equation for a particle with spin one; 15. The wave equation for particles with higher integral spins; 16. Helicity states of a particle; CHAPTER III. FERMIONS; 17. Four-dimensional spinors; 18. The relation between spinors and 4-vectors; 19. Inversion of spinors; 20. Dirac's equation in the spinor representation; 21. The symmetrical form

of Dirac's equation; 22. Algebra of Dirac matrices; 23. Plane waves; 24. Spherical waves  
 25. The relation between the spin and the statistics 26. Charge conjugation and time reversal of spinors; 27. Internal symmetry of particles and antiparticles; 28. Bilinear forms; 29. The polarization density matrix; 30. Neutrinos; 31. The wave equation for a particle with spin  $3/2$ ; CHAPTER IV. PARTICLES IN AN EXTERNAL FIELD; 32. Dirac's equation for an electron in an external field; 33. Expansion in powers of  $1/c$ ; 34. Fine structure of levels of the hydrogen atom; 35. Motion in a centrally symmetric field; 36. Motion in a Coulomb field; 37. Scattering in a centrally symmetric field  
 38. Scattering in the ultra-relativistic case 39. The continuous-spectrum wave functions for scattering in a Coulomb field; 40. An electron in the field of an electromagnetic plane wave; 41. Motion of spin in an external field; 42. Neutron scattering in an electric field; CHAPTER V. RADIATION; 43. The electromagnetic interaction operator; 44. Emission and absorption; 45. Dipole radiation; 46. Electric multipole radiation; 47. Magnetic multipole radiation; 48. Angular distribution and polarization of the radiation; 49. Radiation from atoms: the electric type  
 50. Radiation from atoms: the magnetic type 51. Radiation from atoms: the Zeeman and Stark effects; 52. Radiation from atoms: the hydrogen atom; 53. Radiation from diatomic molecules: electronic spectra; 54. Radiation from diatomic molecules: vibrational and rotational spectra; 55. Radiation from nuclei; 56. The photoelectric effect: non-relativistic case; 57. The photoelectric effect: relativistic case; 58. Photodisintegration of the deuteron; CHAPTER VI. SCATTERING OF RADIATION; 59. The scattering tensor; 60. Scattering by freely oriented systems; 61. Scattering by molecules  
 62. Natural width of spectral lines

## Sommario/riassunto

Several significant additions have been made to the second edition, including the operator method of calculating the bremsstrahlung cross-section, the calculation of the probabilities of photon-induced pair production and photon decay in a magnetic field, the asymptotic form of the scattering amplitudes at high energies, inelastic scattering of electrons by hadrons, and the transformation of electron-positron pairs into hadrons.