

1. Record Nr.	UNINA9910231443803321
Autore	Horing, Norman J. M.
Titolo	Quantum statistical field theory : an introduction to Schwinger's variational method with Green's function nanoapplications, graphene and superconductivity / Norman J. Morgenstern Horing
Pubbl/distr/stampa	Oxford, United Kingdom : [Oxford University Press], : 2017
ISBN	0198791942
Descrizione fisica	xv, 434 p. ; 24 cm
Collana	International series of monographs on physics ; ; 166
Localione	F11
Collocazione	22A-618
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Dirac notation and transformation theory -- Identical particles and second quantization: occupation number representation -- Q.M. pictures; Heisenberg equation; linear response; superoperators and non-Markovian equations -- Schwinger action principle and variational calculus -- Retarded Green's functions -- Quantum mechanical ensemble averages and statistical thermodynamics -- Thermodynamic Green's functions and spectral structure -- Equations of motion with particle-particle interactions and approximations -- Non-equilibrium Green's functions: variational relations and approximations for particle interactions -- Random phase approximation plasma phenomenology, semiclassical and hydrodynamic models; electrodynamics -- Interacting electron-hole-phonon system -- Graphene -- Superfluidity and superconductivity -- Epilogue.