

1. Record Nr.	UNISALENTO991003874329707536
Autore	Rousset, Jean
Titolo	Forma e significato : le strutture letterarie da Corneille a Claudel / Jean Rousset ; introduzione e traduzione di Franco Giacone
Pubbl/distr/stampa	Torino : Einaudi, 1976
Descrizione fisica	XIX, 216 p. ; 18 cm
Collana	Piccola biblioteca Einaudi ; 263
Altri autori (Persone)	Giacone, Franco
Disciplina	840.9
Soggetti	Letteratura francese Romanzo epistolare Corneille, Pierre La Fayette, Marie Madeleine : Pioche de la Vergne, comtesse de Marivaux, Pierre : de Flaubert, Gustave Proust, Marcel Claudel, Paul Corneille, Pierre La Fayette, Marie Madeleine : Pioche de la Vergne, comtesse de Marivaux, Pierre : de Flaubert, Gustave Proust, Marcel Claudel, Paul
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2. Record Nr.	UNINA9910785097903321
Autore	Simanek Eugen
Titolo	Inhomogeneous superconductors [[electronic resource]] : granular and quantum effects / / Eugen Simanek
Pubbl/distr/stampa	New York, : Oxford University Press, 1994
ISBN	0-19-773236-4 1-280-52643-2 9786610526437 0-19-536013-3 1-4294-0560-0
Descrizione fisica	1 online resource (394 p.)
Collana	International series of monographs on physics
Disciplina	537.6/236
Soggetti	Fluctuations (Physics) Inhomogeneous materials Superconductors
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 and index.
Nota di contenuto	Contents; 1. Introduction; 2. Dynamics and Fluctuations of the Order Parameter; 3. Regular Arrays without Dissipation; 4. Quantum Effects and Ohmic Dissipation; 5. Microscopic Theory of Superconducting Tunneling; 6. Phase Transitions in Dissipative Arrays; 7. Two-dimensional superconductors; 8. Dynamics and Quantum Tunneling of Vortices; A1. Partition Function for One-Body Motion; A2. Partition Function for N-body Systems and Fields; A3. Partition Function for a Particle on a Circle; A4. Free Particle on a Circle; A5. Particle on a Circle-High-Temperature Limit A6. Perturbation Expansion for Thermal AveragesA7. Path Integral for the Correlation Function; A8. Correlation Function in the Classical Limit; A9. Derivation of Eq. (2.3); A10. Path integral for the transition amplitude; A11. Extremal path (bounce) and fluctuations about it; A12. Bounce contribution to the transition amplitude; A13. Expression for bounce action; A14. Dissipative action for weak damping; A15. Bounce trajectory for strong damping; A16. Cumulant expansion theorem for $Z[\text{sub}(G)]$; A17. Green's function in the presence of $V()$; References;

Represents the unified treatment of an important field of research - the theory of quantum fluctuations in inhomogeneous superconductivity materials. This book can be used as a main or supplementary text in graduate courses on superconductivity, many-body systems, phase transitions, submicron physics, and surface science.