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| 1. Record Nr. | UNINA9910496014903321 |
| Autore | Mounin Georges |
| Titolo | Les belles infidèles // Georges Mounin |
| Pubbl/distr/stampa | Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2020 |
| ISBN | 2-7574-2781-4 |
| Descrizione fisica | 1 online resource (110 p.) |
| Collana | Traductologie |
| Altri autori (Persone) | BallardMichel D'hulstLieven |
| Soggetti | Translating and interpreting |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | <p>En écrivant Les Belles Infidèles il y a plus de soixante ans, Georges Mounin a voulu proposer, selon ses propres termes, « une défense et illustration de l'art de traduire ». Il a su réaliser son projet avec une rigueur de démonstration peu commune, une documentation historique exemplaire et, par-dessus tout, une vision magistrale de la traduction. Non seulement cette vision envisage tous les aspects fondamentaux de la traduction, mais elle réussit à faire converger différents points de vue vers la solution des problèmes: celui du philologue, de l'historien et du linguiste, comme celui des traducteurs eux-mêmes et celui des théoriciens de la traduction. « Il ne s'agit pas de démontrer que la traduction soit facile, ni toujours à tout coup possible et parfaite du premier coup. Ce serait déjà beau d'avoir combattu cette maladie qui paralyse les traducteurs eux-mêmes avant d'avoir commencé leur tâche : la conviction séculaire qu'ils entreprennent une tâche théoriquement impossible », écrivait l'auteur. Cet ouvrage constitue une réédition d'un grand classique de la traductologie.</p> |

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| 2. Record Nr. | UNINA9910130582003321 |
| Autore | Suzuki Sei |
| Titolo | Quantum Ising Phases and Transitions in Transverse Ising Models // by Sei Suzuki, Jun-ichi Inoue, Bikas K. Chakrabarti |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013 |
| ISBN | 3-642-33039-8 |
| Edizione | [2nd ed. 2013.] |
| Descrizione fisica | 1 online resource (XI, 403 p. 117 illus.) |
| Collana | Lecture Notes in Physics, , 0075-8450 ; ; 862 |
| Disciplina | 530.13/3 |
| Soggetti | Phase transitions (Statistical physics) Statistical physics Dynamical systems Magnetism Magnetic materials Quantum physics Phase Transitions and Multiphase Systems Complex Systems Magnetism, Magnetic Materials Quantum Physics Statistical Physics and Dynamical Systems |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | Introduction -- Transverse Ising Chain (Pure System) -- Transverse Ising System in Higher Dimensions (Pure Systems) -- ANNNI Model in Transverse Field -- Dilute and Random Transverse Ising Systems -- Transverse Ising Spin Glass and Random Field Systems -- Dynamics of Quantum Ising Systems -- Quantum Annealing -- Applications -- Related Models -- Brief Summary and Outlook -- Index. |
| Sommario/riassunto | Quantum phase transitions, driven by quantum fluctuations, exhibit intriguing features offering the possibility of potentially new applications, e.g. in quantum information sciences. Major advances have been made in both theoretical and experimental investigations of the nature and behavior of quantum phases and transitions in |

cooperatively interacting many-body quantum systems. For modeling purposes, most of the current innovative and successful research in this field has been obtained by either directly or indirectly using the insights provided by quantum (or transverse field) Ising models because of the separability of the cooperative interaction from the tunable transverse field or tunneling term in the relevant Hamiltonian. Also, a number of condensed matter systems can be modeled accurately in this approach, hence granting the possibility to compare advanced models with actual experimental results. This work introduces these quantum Ising models and analyses them both theoretically and numerically in great detail. With its tutorial approach the book addresses above all young researchers who wish to enter the field and are in search of a suitable and self-contained text, yet it will also serve as a valuable reference work for all active researchers in this area.
