

1. Record Nr.	UNINA9910155851803321
Titolo	Dans tous les sens du terme : Regards croisés sur la terminologie // sous la direction de Jean Quirion, Loic Depecker et Louis-Jean Rousseau
Pubbl/distr/stampa	[Quebec] : , : Office quebecois de la langue francaise, , 2013 Baltimore, Md. : , : Project MUSE, , 2013 ©2013
ISBN	9781299483163 129948316X 9782760320529 2760320529
Edizione	[1st ed.]
Descrizione fisica	1 online resource (183 p.)
Collana	Regards sur la traduction, , 1480-7734
Disciplina	401.909729
Soggetti	Terms and phrases Terminologie Electronic books.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Comprend des ref. bibliogr. (p. 153-168) et un index.
Nota di contenuto	Dans tous les sens du terme; INTRODUCTION; CULTURE ET SOCIETE; Pour une ethnoterminologie; Bases pour la construction d'une methodologie de suivi de l'implantation terminologique; Terminologie et mediation linguistique : un mariage de raison; LA MISE AU JOUR ET LA GESTION DES CONNAISSANCES; La terminologie et le traitement automatique des langues; La modelisation des concepts; L'opposition [+concret]/[+abstrait] : detection automatique et exploitation en semantique lexicale et dans le domaine de la reference; Documentation et terminologie : deux disciplines convergentes Panorama des approches et des tendances de la terminologie aujourd'hui Bibliographie; Index; Table des matieres
Sommario/riassunto	Alors que la terminologie s'affirme desormais comme une discipline a part entiere, l'ouvrage donne une vue d'ensemble des multiples approches terminologiques a travers le monde. Il met l'accent sur la richesse des echanges entre la terminologie et d'autres disciplines, éclairant de nouvelles voies de recherche et leurs applications.

2. Record Nr.	UNINA9910523894903321
Autore	Ghigo Gianluca
Titolo	Microwave Analysis of Unconventional Superconductors with Coplanar-Resonator Techniques // by Gianluca Ghigo, Daniele Torsello
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-93910-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (109 pages)
Collana	PoliTO Springer Series, , 2509-7024
Disciplina	537.623
Soggetti	Telecommunication Superconductors - Chemistry Condensed matter Electronics Microwaves, RF Engineering and Optical Communications Superconductors Strongly Correlated Systems Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Resonant methods for the microwave analysis of unconventional superconductors -- Microwave analysis of MgB2 and YBa2Cu3O7x thin films -- Analysis of microwave conductivity and penetration depth of Iron Based Superconductors families -- Effects of disorder on Iron Based Superconductors -- Interplay between magnetism and superconductivity in EuFe2(As1-xPx)2 single crystals.
Sommario/riassunto	This book provides a thorough overview of methods and approaches to the experimental characterization of superconductors at microwave frequencies, and includes a detailed description of the two main techniques, both based on the use of coplanar waveguide resonators, that the authors employed to investigate the properties of unconventional superconductors. In the second part several case studies are described, covering a large spectrum of materials and issues. Particular emphasis is given to recent hot topics concerning iron-based superconductors, both of fundamental nature and relevant

for applications. The book is intended as a learning tool for researchers in the field, and serves as a guide providing inspiring examples of the use of coplanar resonator techniques to address key topics in the field of unconventional superconductivity.
