

1. Record Nr.	UNINA9910483389303321
Titolo	Advances in air conditioning and refrigeration : select proceedings of RAAR 2019 // Maddali Ramgopal, Sachindra Kumar Rout, Sunil Kumar Sarangi, editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-15-6360-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIV, 436 p. 298 illus., 216 illus. in color.)
Collana	Lecture Notes in Mechanical Engineering
Disciplina	621.56
Soggetti	Refrigeration and refrigerating machinery Air conditioning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Modelling and Simulation of Photovoltaic Thermal Cooling System using Different Types of Nanofluids -- Enhancement of Cooling Rate using Biodegradable MgO Nanoparticles during a Cryopreservation Process -- Numerical Simulation of an Inertance Pulse Tube Refrigerator using a Mixture of Refrigerant -- Structural and Thermal Analysis of Cold Head Cylinder of a GM Cryocooler -- Performance Assessment of a Solar Still using Blackened Surface -- Heat Transfer Analysis of Clay Pot Refrigerator Adopting Curvature Effect -- Thermoelectric Systems for Sustainable Refrigeration -- Waste Heat Recovery from Walls of the Combustion Chamber of a New Portable Jaggery Plant to Dry Bagasse.
Sommario/riassunto	This book presents selected peer-reviewed papers from the International Conference on Recent Advancements in Air Conditioning and Refrigeration (RAAR) 2019. The focus is on current research in a very topical area of HVAC technology, which has wide-ranging applications. The topics covered include modern air conditioning and refrigeration practices, environment-friendly refrigerants, high-performance components, computer-assisted design, manufacture, operations and data management, energy-efficient buildings, and application of solar energy to heating and air conditioning. This book is useful for researchers and industry professionals working in the field of heating, air conditioning and refrigeration.

2. Record Nr.	UNINA9910779736903321
Autore	Zhang Niina Ning
Titolo	Classifier structures in Mandarin Chinese [[electronic resource] /] / by Niina Ning Zhang
Pubbl/distr/stampa	Berlin, : De Gruyter Mouton, is a Division of Walter de Gruyter GmbH & Co, KG, 2013
ISBN	3-11-048805-1 3-11-030499-6
Descrizione fisica	1 online resource (331 p.)
Collana	Trends in Linguistics. Studies and Monographs [TiLSM] ; ; 263 Trends in linguistics. Studies and monographs, , 1861-4302 ; ; 263
Disciplina	495.15
Soggetti	Chinese language - English Chinese language - Simplified characters Mandarin dialects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Abbreviations -- Chapter 1: Introduction -- Chapter 2: Classifiers and countability -- Chapter 3: Classifiers and quantifiers -- Chapter 4: Classifiers and plurality -- Chapter 5: The syntactic constituency of numeral expressions -- Chapter 6: The syntactic positions of classifiers -- Chapter 7: Noun-classifier compounds -- Chapter 8: Conclusions -- References -- Subject index -- Language index
Sommario/riassunto	This monograph addresses fundamental syntactic issues of classifier constructions, based on a thorough study of a typical classifier language, Mandarin Chinese. It shows that the contrast between count and mass is not binary. Instead, there are two independently attested features: Numerability, the ability of a noun to combine with a numeral directly, and Delimitability, the ability of a noun to be modified by a delimitive modifier, such as size, shape, or boundary modifier. Although all nouns in Chinese are non-count nouns, there is still a mass/non-mass contrast, with mass nouns selected by individuating classifiers and non-mass nouns selected by individual classifiers. Some

languages have the counterparts of Chinese individuating classifiers only, some languages have the counterparts of Chinese individual classifiers only, and some other languages have no counterpart of either individual or individuating classifiers of Chinese. The book also reports that unit plurality can be expressed by reduplicative classifiers in the language. Moreover, for the constituency of a numeral expression, an individual, individuating, or kind classifier combines with the noun first and then the numeral is integrated; but a partitive or collective classifier, like a measure word, combines with the numeral first, before the noun is integrated into the whole nominal structure. Furthermore, the book identifies the syntactic positions of various uses of classifiers in the language. A classifier is at a functional head position that has a dependency with a numeral, or a position that has a dependency with a generic or existential quantifier, or a position that represents the singular-plural contrast, or a position that licenses a delimitive modifier when the classifier occurs in a compound.

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<b>3. Record Nr.</b>	UNIORUON00089064
<b>Autore</b>	HERMARY, Antoine
<b>Titolo</b>	La sculpture archaïque et classique
<b>Pubbl/distr/stampa</b>	v., : ill. ; 36 cm. 1 : Catalogue des sculptures classiques de Délos / par Antoine Hermary
<b>Edizione</b>	[Paris : De Boccard]
<b>Descrizione fisica</b>	1984
<b>Disciplina</b>	733
<b>Soggetti</b>	SCULTURA GRECA - Arcaismo SCAVI ARCHEOLOGICI - Delo DELO SCULTURE - Cataloghi - Delo SCULTURA GRECA - Classicismo
<b>Lingua di pubblicazione</b>	Francese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia

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