

1. Record Nr.	UNINA9910768459503321
Autore	Klein Cornel
Titolo	Smart Cities, Green Technologies, and Intelligent Transport Systems : 11th International Conference, SMARTGREENS 2022, and 8th International Conference, VEHITS 2022, Virtual Event, April 27–29, 2022, Revised Selected Papers / / edited by Cornel Klein, Matthias Jarke, Jeroen Ploeg, Markus Helfert, Karsten Berns, Oleg Gusikhin
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-37470-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (181 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1843
Altri autori (Persone)	JarkeMatthias PloegJeroen HelfertMarkus BernsKarsten GusikhinOleg
Disciplina	005.3
Soggetti	Application software Computer networks Computers, Special purpose Computer systems Artificial intelligence Computer and Information Systems Applications Computer Communication Networks Special Purpose and Application-Based Systems Computer System Implementation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Smart Cities and Green ICT Systems -- Simulation of Modes of Electric Networks with Electric Transmission Lines using Earth as Current-live Part -- On Developing Sustainable Deep Learning Applications using Pre-calculating Energy Usage -- An Evaluation of Smart City Models towards a New Service Design Model -- Fast Electrical Load

Classification using a Dimmer-based Smart Plug -- Vehicle Technology and Intelligent Transport Systems -- Solving the Dial-a-Ride Problem for Railway Trac by Means of Heuristics -- Intelligent Roadside Infrastructure for Connected Mobility -- Using Emotion Recognition and Temporary Mobile Social Network in on-Board Services for Car Passengers.

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 11th International Conference on Smart Cities and Green ICT Systems and 8th International Conference on Vehicle Technology and Intelligent Transport Systems, SMARTGREENS 2022 and VEHITS 2022 was held Virtually on April 27–29, 2022. The 7 full papers included in this book were carefully reviewed and selected from 80 submissions. They were organized in topical sections as follows: smart cities and green ICT systems and vehicle technology and intelligent transport systems.

2. Record Nr.

UNINA9910972263303321

Titolo

Translation and cognition / / edited by Gregory M. Shreve, Erik Angelone

Pubbl/distr/stampa

Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., c2010

ISBN

9786612663376
9781282663374
1282663372
9789027288110
9027288119

Edizione

[1st ed.]

Descrizione fisica

vi, 381 p. : ill

Collana

American Translators Association scholarly monograph series, , 0890-4111 ; ; v. 15

Altri autori (Persone)

ShreveGregory M. <1950->
AngeloneErik

Disciplina

418/.02019

Soggetti

Translating and interpreting - Psychological aspects
Cognitive psychology

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 index.

Nota di contenuto

Translation and cognition: recent developments / Gregory M. Shreve and Erik Angelone -- Part I. Methodological innovation. Uncertainty, uncertainty management and metacognitive problem solving in the translation task / Erik Angelone -- Coordination of reading and writing processes in translation: an eye on uncharted territory / Barbara Dragsted -- Cognitive effort, syntactic disruption, and visual interference in a sight translation task / Gregory M. Shreve, Isabel Lacruz, and Erik Angelone -- The reformulation challenge in translation: context reduces polysemy during comprehension, but multiplies creativity during production / Antin Fougner Rydning and Christian Michel Lachaud -- Translation units and grammatical shifts: towards an integration of product- and process-based translation research / Fabio Alves ... [et al.] -- Controlled language and readability / Sharon O'Brien -- Part II. Research design and research issues. On paradigms and cognitive translatology / Ricardo Munoz Martin -- Integrative description of translation processes / Gyde Hansen -- Are all professionals experts? Definitions of expertise and reinterpretation of research evidence in process studies / Riitta Jaaskelainen -- Part III. Integration of translation process research and the cognitive sciences. Expertise in interpreting: an expert-performance perspective / K. Anders Ericsson -- The search for neuro-physiological correlates of expertise in interpreting / Barbara Moser-Mercer -- Neural and physiological correlates of translation and interpreting in the bilingual brain: recent perspectives / Bruce J. Diamond and Gregory M. Shreve -- Prompting cognates in the bilingual lexicon: optimizing access during translation / Maxim I. Stamenov, Alexander Gerganov, and Ivo D. Popivanov -- Cognitive translation studies: developments in theory and method / Sandra L. Halverson.

Sommario/riassunto

The work of cognitive translation scholars, while motivated by questions about translational phenomena, necessarily engages with theoretical developments in the disciplines of psycholinguistics, bilingualism, psychology, cognitive science, and second language acquisition. Developments internal to these disciplines, as for instance models of bilingual semantic/conceptual representation, impact directly on our understanding of the findings of corpus-based translation studies. The paper focuses on the implications of models of bilingual semantic/conceptual representation for understanding corpus-based translational phenomena and concepts such as over-representation, under-representation, and the gravitational pull hypothesis. The use of combined experimental and corpus-based methodologies is discussed as a mechanism to understand the patterns found in translational corpora from a cognitive perspective.