

1. Record Nr.	UNINA9910969332303321
Autore	Houtzagers H. P (H. Peter)
Titolo	Dutch Contributions to the Fourteenth International Congress of Slavists
Pubbl/distr/stampa	Amsterdam : , : Rodopi, , 2008
ISBN	9789401206181 940120618X 9781435665736 1435665732
Edizione	[1st ed.]
Descrizione fisica	1 online resource (579 pages)
Collana	Studies in Slavic and General Linguistics ; ; v. 34
Altri autori (Persone)	KalsbeekJanneke <1953-> SchaekenJ
Disciplina	491.8
Soggetti	Slavic languages Conference papers and proceedings.
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.
Nota di contenuto	Preliminary Material -- BIPAEHE OCEOBATEHOCT ECTB P OBTPEMOCT B POOM B COBPEMEHHIX CABHCX IAX / Apah apehtceh -- NOTES ON THE SLAVIC METATHESIS OF LIQUIDS / Rick Derksen -- SEMANTICS AND SYNTAX OF THE CONSTRUCTION OF DEGREE IN RUSSIAN / Egbert Fortuin -- PERDURATIVITY IN POLISH – 100 YEARS AFTER AGRELL / René Genis -- VICISSITUDES OF THE GENITIVE RULE / W. Andries van Helden -- ON THE COMPOSITION AND LANGUAGE OF THREE EARLY MODERN RUSSIAN-GERMAN PHRASEBOOKS / Pepijn Hendriks and Jos Schaeken -- THE EXPRESSION OF FUTURE TENSE IN THE PHRASEBOOK OF TÖNNIES FENNE (PSKOV, 1607): A PHILOLOGICAL APPROACH / Pepijn Hendriks -- RECIPROCAL MARKERS IN RUSSIAN / Wim Honselaar -- ON BURGENLAND CROATIAN ISOGLOSSES / Peter Houtzagers -- PAST TENSE HABITUAL EXPRESSIONS IN OLD CROATIAN TEXTS / Janneke Kalsbeek -- FROM OVS ORDER TO CONVERSE STRUCTURE IN RUSSIAN AND OTHER SLAVIC LANGUAGES / Cornelia E. Keijsper -- SLAVIC HISTORICAL MORPHOLOGY: NOMINAL PARADIGMS / Frederik Kortlandt -- TRANSCRIPTION OF RUSSIAN INTONATION, TORI, AN INTERACTIVE

RESEARCH TOOL AND LEARNING MODULE ON THE INTERNET / Cecilia Odé -- FONOLOŠKI OPIS GOVORA POTO V ZILJSKI DOLINI / Tijmen Pronk -- HECOO ACOM O PAATEHIX-AHTOHMAX: OHTPAPYMEHTI PYCCOO IA / Eeha Tpyhha -- THE GLAGOLITIC BARRIER / William R. Veder -- PEDERSEN'S CHRONOLOGY OF THE PROGRESSIVE PALATALIZATION / Willem Vermeer.

Sommario/riassunto

This volume contains articles by 17 slavists from the Low Countries. Although they are all about Slavic linguistics, they cover a wide range of subjects and their theoretical implications are often not restricted to slavistics alone. Most contributions deal with Russian or Slavic in general, but South and West Slavic are also represented. The reader who knows the strong points for which Dutch slavistics is traditionally known and appreciated will not be disappointed: s/he will find papers on syntax and semantics (Fortuin, Van Helden, Honselaar, Keijsper, Tribušinina), aspectology (Barentsen, Genis), philology (Veder), historical Slavic phonology and morphology (Derksen, Kortlandt, Vermeer), dialectology (Houtzagers, Pronk), the study of sentence intonation (Odé) and papers representing crossroads between these disciplines: philology and historical linguistics (Hendriks, Schaeken), aspectology and philology (Kalsbeek). Apart from its quality in the linguistic fields enumerated here, Dutch Slavic linguistics is known for its empirical approach: the main goal is to find explanations for linguistic reality. Theory is relevant inasmuch as it helps us to find such explanations and not for its own sake. Though each and every paper in this volume exemplifies this empirical attitude, it might be especially illustrative to mention that almost all authors who studied the larger contemporary Slavic languages made extensive use of language corpus resources, part of which were collected at the University of Amsterdam.

2. Record Nr.	UNINA9910863125203321
Autore	Pendery David
Titolo	Taiwan-A Light in the East : A Personal and Analytical Taiwan Study // by David Pendery
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Macmillan, , 2021
ISBN	9789811556043 9811556040
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XVIII, 184 p. 31 illus.)
Disciplina	951.249
Soggetti	Asia - Politics and government Asia - Economic conditions China - History Asian Politics Asian Economics History of China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Taiwan: History, Politics and Culture -- 3. Taiwan: Students, Education and Academia -- 4. Identity: Being Taiwanese -- 5. The Taiwan Aesthetic -- 6. The Future in Taiwan -- 7. The Termite and Taiwan -- 8. Conclusion.
Sommario/riassunto	This book is an analytical of study of Taiwan interspersed with personal elements from the author's life there in the past 20 years. Taiwan's unique confluence of colonial histories, Chinese nationalism and democratization offers a tangible alternative to the status quo in mainland China, albeit one that is becoming increasingly marginal with time. With this in mind, the author offers a concise introduction to the politics and culture of contemporary Taiwan, investigating the Taiwanese identity, aesthetic and its future. A guide to navigating the coming years for Taiwan and greater China, this book will be of interest to scholars, political scientists and historians. David Pendery is a scholar and journalist who has lived in Taiwan for over 20 years, where he teaches International Affairs, Taiwan Studies and various business

and financial subjects in a Taiwanese context as an associate professor at the National Taiwan University of Business.

3. Record Nr.	UNINA9911019902603321
Autore	Shah Imdad Ali
Titolo	Cybersecurity in the Transportation Industry
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2024 ©2024
ISBN	9781394204472 1394204477 9781394204465 1394204469
Edizione	[1st ed.]
Descrizione fisica	1 online resource (269 pages)
Altri autori (Persone)	JhanjhiNoor Zaman
Disciplina	363.287
Soggetti	Transportation - Security measures Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Series Page -- Title Page -- Copyright Page -- Contents -- Acknowledgements -- Chapter 1 Cybersecurity Issues and Challenges in Civil Aviation Security -- 1.1 Introduction -- 1.2 Literature Review -- 1.3 Research Methods -- 1.4 Cyber Risk in Aviation -- 1.4.1 Voice (Very High Frequency - VHF) -- 1.4.2 Automatic Dependent Surveillance-Broadcast (ADS-B) -- 1.4.3 Importance of Satellite Navigation (GPS) -- 1.5 Distributed Denial of Service (DDoS) -- 1.5.1 Impact of DDoS on Air Transportation -- 1.6 Discussion -- 1.6.1 Importance of IoT in Civil Aviation -- 1.6.2 Cybersecurity Challenges in Civil Aviation -- 1.7 Conclusion -- 1.8 Future Work -- References -- Chapter 2 Addressing Security Issues and Challenges in Smart Logistics Using Smart Technologies -- 2.1 Introduction -- 2.2 Literature Review -- 2.3 Methodology -- 2.4 Evaluation of Logistics and Smart Technologies -- 2.4.1 Connectivity -- 2.4.2 Sensors Collection -- 2.4.3 Data Processing Analysis -- 2.4.4 Automation and Control -- 2.4.5

Remote Monitoring and Management -- 2.5 Transportation Technology's Types -- 2.5.1 Underground Tunneling -- 2.5.2 Aerospace -- 2.5.3 Autonomous Vehicles -- 2.5.4 Last-Mile Robots -- 2.5.5 Electric Vehicles -- 2.6 Transportation Technology in Development -- 2.6.1 Blockchain Technology -- 2.6.2 Autonomous Vehicles -- 2.6.3 Connected Vehicles -- 2.7 Discussion -- 2.8 Conclusion -- 2.9 Future Work -- References -- Chapter 3 Global Navigation Satellite Systems for Logistics: Cybersecurity Issues and Challenges -- 3.1 Introduction -- 3.2 Literature Review -- 3.3 Research Methods -- 3.4 Global Navigation Satellite Systems -- 3.4.1 Types of Global Navigation Satellite Systems -- 3.4.2 Global Positioning System (United States) -- 3.4.3 GLONASS (Russia) -- 3.4.4 Galileo (European Union) -- 3.4.5 BeiDou (China) -- 3.4.6 IRNSS (India). 3.5 Overview of Automatic Identification System -- 3.6 Discussion -- 3.7 Conclusion -- 3.8 Future Work -- References -- Chapter 4 Importance of E-Maintenance for Railways Logistic -- 4.1 Introduction -- 4.2 Literature Review -- 4.3 Overview of E-Maintenance in Railway in the Context of Security Issues -- 4.3.1 Cyber Security Impact on E-Maintenance -- 4.3.2 Overview of Cyberattack in E-Maintenance -- 4.4 Discussion -- 4.5 Cyberattacks in the Railway in the Context of IoT -- 4.6 Cyberattacks in the Railway Using IoT -- 4.7 Conclusion -- 4.8 Future Work -- References -- Chapter 5 Privacy and Security Challenges in Unmanned Aerial Vehicles (UAVs) -- 5.1 Introduction -- 5.2 Literature Review -- 5.3 Methodology -- 5.4 Evaluation of UAV Cybersecurity Issues and Challenges -- 5.5 Security and Privacy Requirements -- 5.6 Discussion -- 5.7 Conclusion -- 5.8 Future Work -- References -- Chapter 6 Intelligent Transportation Systems (ITS): Opportunities and Security Challenges -- 6.1 Introduction -- 6.2 Literature Review -- 6.3 Evaluation of the Intelligence Transportation System -- 6.3.1 Data Collection -- 6.3.2 Data Transmission -- 6.3.3 Data Analysis -- 6.3.4 Traveler Information -- 6.4 Importance of Intelligent Transportation System -- 6.5 Discussion -- 6.6 Conclusion -- 6.7 Future Work -- References -- Chapter 7 IoT-Based Railway Logistics: Security Issues and Challenges -- 7.1 Introduction -- 7.2 Literature Review -- 7.3 Evaluation of IoT in Railway Transportation -- 7.3.1 Role of IoT Applications -- 7.3.2 IoT Applications for Railway Management -- 7.4 Railway Security Issues and Challenges -- 7.5 Discussion -- 7.6 Conclusion -- 7.7 Future Work -- References -- Chapter 8 Emerging Electric Vehicles and Challenges -- 8.1 Introduction -- 8.2 Literature Review -- 8.3 Methodology -- 8.3.1 Electric Vehicles and Security Issues. 8.4 Overview of Electric Vehicle Cyber-Physical System -- 8.5 Discussion -- 8.5.1 Vehicle Charging Security Issues -- 8.6 Electric Vehicles (EV) Security Challenges -- 8.6.1 Battery and BMS -- 8.7 Conclusion -- 8.8 Future Work -- References -- Chapter 9 Autonomous Shipping: Security Issues and Challenges -- 9.1 Introduction -- 9.2 Literature Review -- 9.3 Evaluation of Autonomous Shipping -- 9.3.1 Overview of Data Transmission -- 9.3.2 Security Issues and Challenges in Data Transmission -- 9.4 Evaluation of the IoT in Autonomous Shipping -- 9.5 Overview of Cybersecurity in Automation Ship -- 9.6 Cybersecurity Challenges in Automation Ship -- 9.7 Discussion -- 9.8 Conclusion -- 9.9 Future Work -- References -- Chapter 10 IoT-Based Smart Transportation Industry: Security Challenges -- 10.1 Introduction -- 10.2 Literature Review -- 10.3 Evaluation of IoT in the Transportation System -- 10.4 IoT Security Issues and Challenges -- 10.5 Evaluation of IoT Application in Transportation -- 10.6 Discussion -- 10.7 Conclusion -- 10.8 Future Work -- References -- Index -- Also of Interest -- EULA.

"This book offers crucial solutions and insights on how transportation companies can enhance their cybersecurity management and protect their corporate reputation and revenue from the increasing risk of cyberattacks. The movement of people and goods from one location to another has always been essential to human development and survival. People are now exploring new methods of carrying goods. Transportation infrastructure is critical to the growth of a global community that is more united and connected. The presented cybersecurity framework is an example of a risk-based method for managing cybersecurity risk. An organisation can find opportunities to strengthen and explain its management of cybersecurity risk by using its existing procedures and leveraging the framework. The framework can provide a foundation for businesses that do not currently have a formal cybersecurity program. However, there is a strong temptation to give in when a transportation company is facing a loss of millions of dollars and the disruption of the worldwide supply chain. Automobile production, sales, trucking, and shipping are high-value industries for transportation enterprises. Scammers know that these corporations stand to lose much more in terms of corporate revenue and reputation than even the highest ransom demands, making them appealing targets for their schemes. This book will address the increasing risk of cyberattacks and offer solutions and insight on the safety and security of passengers, cargo, and transportation infrastructure to enhance the security concepts of communication systems and the dynamic vendor ecosystem." --
