

1. Record Nr.	UNINA9910455767203321
Autore	Tosi Arturo
Titolo	Language and society in a changing Italy [[electronic resource] /] / Arturo Tosi
Pubbl/distr/stampa	Clevedon, : Multilingual Matters, c2001
ISBN	1-280-82785-8 9786610827855 9781853596823 1-85359-682-5
Descrizione fisica	1 online resource (300 p.)
Collana	Multilingual matters ; ; 117
Disciplina	306.440945
Soggetti	Italian language - Social aspects Sociolinguistics - Italy Italian language - Dialectology Languages in contact - Italy Electronic books.
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	Front matter -- Contents -- Introduction -- Acknowledgements -- Chapter 1. Language Planning and Language Change -- Chapter 2. Linguistic Diversity -- Chapter 3. Standard and Non-Standard Variations -- Chapter 4. Language in Education -- Chapter 5. New Conventions -- Chapter 6. The Language of Bureaucracy -- Chapter 7. The Language of Politicians -- Chapter 8. The Language of Newspapers -- Chapter 9. The Language of Advertising -- Chapter 10. The Language of Young People -- Chapter 11. Italian and English in Italy -- Chapter 12. Italian in English-Speaking Countries -- Chapter 13. Italian in Multilingual Europe -- Conclusions -- References -- Index
Sommario/riassunto	This book examines the interrelation between language and society in contemporary Italy. It aims to provide an up to date account of linguistic diversity, social variation, special codes and language varieties within Italian society, and in situations of language contact both within and outside Italy.

2. Record Nr.	UNINA9910258748403321
Autore	Wang Yong
Titolo	ESSE 2017 : Proceedings of the International Conference on Environmental Science and Sustainable Energy // edited by Yong Wang
Pubbl/distr/stampa	De Gruyter, 2017 Berlin ; ; Boston : , : De Gruyter, , [2017] ©2018
ISBN	9783110539141 3110539144
Edizione	[1st ed.]
Descrizione fisica	1 online resource (923 p.)
Collana	De Gruyter Proceedings
Disciplina	620
Soggetti	Environmental sciences Renewable energy sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Frontmatter -- Preface -- Committees -- Keynote Speech I Decentralized SIEPON-Based ONU-Initiated Tx/TRx Energy-Efficiency Mechanism in EPON / Hwang, I-Shyan -- Keynote Speech II A Glass Half Full or Half Empty: Water Resources in Western China - an Earth Observation and Data Analytics Perspective / Wang, Yong -- Keynote Speech III Heterogeneous Catalysis and Environmental Nanomaterials for Water Decontamination: Promises, Challenges and Research Needs / Lim, Teik-Thye -- Keynote Speech IV Computational Studies of Molecules and Materials Pertaining to Environmental Science and Sustainable Energy / Hirao, Hajime -- Table of Content -- Session I. Environmental Science and Ecology -- Study on Immature Embryos of Sorghum Tissue Culture / Duan, Xia-Fei / Chen, Xiao-Mu / Lv, Jian-Peng / Li, Ou-Jing / Li, Jin-Wang / Wang, Ling / Pei, Zhong-You -- PSO Algorithm Based Shredding Parameter Optimizing for the Body of ELV / Zhang, Xiang-Yan / Cao, Juan / Bi, Ke / Wang, Hao-Yan / Zhou, Zi-Qiang / Dai, Guo-Hong -- The Effects of Organic Manure Produced by TWR Technology on Rape Growth, Heavy Metals Accumulation and Soil Physical and Chemical Properties / Wang, Rui / Li, Chun-Lin / Zhou, Xia-Xia / Liu, Hui-Fen / Hao, Jian-Chao -- Study on Establishment of

Regeneration System of Sorghum Seed / Lv, Jian-Peng / Wu, Xian-Hua / Duan, Xia-Fei / Li, Ou-Jing / Li, Jin-Wang / Wang, Ling / Pei, Zhong-You -- Air Pollutants Emitted by Coal Resources City: Health Risks for the Population Living in the Neighborhood / Yu, Huan / Meng, Xian-Lin -- Evolution of Cold Day Index Based on Minimum Temperature and Its Impact on Crop Yield / Jiang, Li-Xia / Ren, Gui-Lin / Zhao, Hui-Ying / Lv, Jia-Jia / Zhu, Hai-Xia / Gong, Li-Juan -- Effect of Oxytetracycline Wastewater on the MDA Contents and SOD Activities in Zebrafish Muscle Tissue / Gao, Wen / Shen, Hong-Yan -- Thermal Perceptions Responding to a Diversity of Urban Ecological Environments / Xu, Dong-Chao / Yu, Lei / Chen, Shen-Peng / Hou, Jia-Nan -- A Health Assessment of the Ecosystem in Shuangtaihekou Wetland / Sun, Yi-Min -- Flammability of Building Thermal Insulation Materials Using Self-designed Adiabatic Specimen Holder in Cone Calorimeter / Wang, Shou-Jiang / Zhang, He-Ping / Hou, Ya-Nan / Cheng, Xu-Dong -- Identification of Key Odor Compounds from Three Kinds of Wood Species / Wang, Qi-Fan / Shao, Ya-Li / Cao, Tian-Yu / Shen, Jun -- A Study on the Global Carbon Emission / Ye, Zhang-Huang / Li, Yi-Ke / Guo, Jia-Huan -- Seasonal Variability of Calanus Sinicus Brodsky in the Western South Yellow Sea / Xie, Zheng / Dong, Xin-Ran / Duan, Ji-An -- Application of Indigenous Microbial Activation System in Ecological Remediation of Nanfeihe River Water Body / Shen, Xin / Xu, Xiao-Feng -- Session 2. Strategy of Sustainable Development -- Climate Change and Externality: Empirical Evidences from the EKC of CO₂ and PM10 / Zhang, Xing-Fang / Luo, Hong / Zhang, Bao-Liu / Wang, Jian -- Study on the Reflection Characteristics of Ceramic Tile Building Materials to Solar Radiation / Luo, Jian-Feng / Yang, Zhen-Yu / Yi, Hai-Qing / Yang, Zhen-Dong -- Research Status of Sorghum Straw Utilization / Bai, Xiao-Qian / Luo, Feng / Yu, Peng-Pai / Pei, Zhong-You / Sun, Shou-Jun -- The Technical Method and Key Issues of the Delimitation of Ecological Protection Red Line at County Scale / Bi, Yan-Hui / Yang, Guo-Dong / Zhang, Yan-Hong -- Impact of Environmental Regulation on Technological Innovation: Differences among Industries Categories / Zou, Cai-Fen / Yu, Qian -- On the Relationship between Industrial Growth and Environmental Pollution in Jiangsu Province and Policy Recommendations / You, Hong-Bing / Xu, Meng-Yun / Sun, Fang -- A review on the Usage of Natural Gas and Its Outlook / Ye, Zhang-Huang / Li, Yi-Ke / Zhang, Bin -- Regional Comparison of Air Pollution in China / Ye, Zhang-Huang / Li, Rui-Ping / Li, Yi-Ke -- An Analysis on Chinese Primary Energy Consumption / Ye, Zhang-Huang / Liu, Jia-Qi / Li, Yi-Ke -- Global Natural Gas Consumption History and Energy Consumption Pattern / Ye, Zhang-Huang / Li, Yi-Ke / Yan, Qiang -- Study on Design Idea of ADB-funded, Integrated Treatment Project of Huainan Urban Water System / Shen, Xin / Pan, Shao-Lin / Xu, Xiao-Feng / Zhou, Gui-lin -- Session 3. Energy Science and Technology -- Research on Popularization and Application of Agricultural Water Saving Technology in China / Liu, Hong-Na / Xiao, Hui -- Adsorption Properties of Phenol in Aqueous Solution with Different Acidic Adsorption Resins / Wang, Nan / Wang, Shang / Dou, Chen / Peng, Guang-Fei / Tao, Wei-Hua / Chen, Jian / Fang, Jie / Fei, Zheng-Hao -- Design of the Cabin in the Ultra-Low-Temperature Refrigerated Vessel / Yu, Shang-Wu / Zhu, Fa-Xin / Wang, Shuai-Jun / Chen, Tian / Zheng, Hai-Lin / Yang, Jin-Chao -- Removal of an Azo Dye Acid Red 114 by Iris Pseudacorus and Its Photosynthetic Response / Chen, Meng / Jing, Tao / Han, Jiang-Liang / Wang, Zhe / Xie, Hui-Cheng -- The Innovative Design of Lift Type Multi-body Straw Biomass Gasifier / Bao, Zhen-Bo / Xiao, Jian / Liu, Xin-Yuan / Peng, Jin-Xin -- Research & Development on the EEWT Facility / Li, Zhong-Nian / Ding, Chun-Lei / Zhou, Lei --

Further Analysis on Triple Mode Powertrain for HEV / Zhou, Hua / Zhang, Ming-Jun / Wang, Ren-Guang / Wang, Bin -- Static Characteristic of Self-compensated Hydrostatic Bearing / Hu, Sheng-Yen / Huang, Chao-Ping / Kang, Yuan -- Process and Equipment Design for the Dry Slag Granulation Technology / Wang, Hai-Feng / Qi, Yuan-Hong / Yan, Ding-Liu -- Research and Application of HTHP Dynamic Linear Swell Meter / Zhao, Jian-Gang / Sun, Peng / Li, Mei-Nan / Li, Hui-Xiang / Yang, Rui / Zhang, Xiao-Yi / Wang, Xue-Zhu -- Research on Thin-Walled Components in High Speed Milling for Machining Distortion Control / Zheng, Xuan / Ji, Si-Qi / Xue, Liu-Tao / Gao, Dong-Wei -- Effect of DC Magnetic Biasing on the Temperature Rise of High-voltage Winding of Power Transformer / Xia, Yun-Yan / Xu, Yong-Ming / Han, Yong-Sen -- Session 4. Control Theory and Application -- Kinematic Analysis of 6-DOF Stewart Platform / Ge, Yong-Ming / Shen, Long / Gao, Feng / Liu, Liang -- Application of Agricultural Sensors Overview / Cao, Wei / Xu, Jian / Shan, Juan-Juan / Sun, Ruo-Nan -- Session 5. Materials -- An Analysis on Chinese Graphite Resource and Its Development Suggestions / Ye, Zhang-Huang / Li, Yi-Ke / Yang, Xuan -- Isotope Geochemistry of the Shimensi Deposit: Implication for Ore Genesis / Ye, Zhang-Huang / Ke, Chang-Hui / Wang, Peng / Li, Yi-Ke -- Simulation of -stabilised - TiAl Alloy Rolling and Its Defects Analyses / Zhang, Ming-Yang / Zhang, Wei / Lu, Bin / Liu, Yong -- Polarization Dependence of Defect Mode in One-dimensional Magnetic Photonic Crystal / Li, Yang / Han, Yan-Ling / Wang, Hong / Wu, Guang-Bin -- Preparation and Characterization of TiO₂-xNx with High Visible Light Activity / Wang, Yan / Zhang, Yun-Geng / Li, Pei-Chen / Feng, Cai-Xia -- Session 6.

Artificial Intelligence and Computer Science -- An Optimized MaxRPC Algorithm with a New Search Strategy / Shang, Ming-Yu / Zhang, Li-Xi / Zhang, Jiao-Jiao / Wang, Cheng / Li, Zhan-Shan -- Deep Learning based Design Image Management / Zhao, Tian-Jiao / Gao, Ke / Li, Xing / Sun, Han -- The Ultrasonic Detection Terrain Data Processing Based on Adaptive Kalman Filtering / Lv, Xiang-Hui / Yin, Feng-Long / Zhang, Geng-Bo / Hu, Hao / Sun, Ye -- A Two-phase Heuristic Algorithm for No-wait Flow Shop Scheduling / Su, Zhi-Xiong / Yi, Jun-Min -- Session 7.

Sensors -- The Design of Laser Liquid Level Measurement System Based on FPGA and MCU / Zhao, Zeng-Rong / Cai, Shi-Lei / Li, Tian-Xiang / Pang, Li-Wei -- On-line Monitoring Long Memory Parameter Change Point in FARIMA Processes / Lv, Na / Chen, Zhan-Shou / Ma, Jian-Qi -- Detection System of Temperatures and Displacements for CNC Machine Tool Based On Lab VIEW / Wang, Dun-Yuan / Zhang, Yong-Ping / Yao, Li-Mei / Xu, Xian-Feng / Li, Jian-Guo -- A Method of Diagnosing Boiler Four-Tube Leakage Rate / Wang, Yan / Yin, Xiang-Lei -- Research on Fault Detection and Diagnosis for Small Unmanned Aerial Vehicle / Ning, Yu / Xu, Xin-Li / Xu, Xin-Li / Jiang, Zhen / Ning, Bin-Yao -- Evaluation of the Uncertainty in the Determination of Arsenic in Cosmetics by Inductively Coupled Plasma-mass Spectrometry (ICP-MS) / Jia, Yan-Bo / Chen, Mei-Chun / Hu, Wen-Bin / Liu, Tie-Bing -- Experimental Study of Residual Stress State of Laser Induced Membrane System / Wang, Shu-Xin -- Session 8. Control System and Automation -- Contouring-Error Reduction by Combination of Tracking-Error Compensation and Cross- Coupled Control / Ma, Jian-Wei / Song, De-Ning / Zhang, Xin / Liu, Zhen -- The Multi-parameter Detection System of Industrial Controller / Li, Jian-Guo / Zhang, Yong-Ping / Xu, Xian-Feng / Liao, Yuan-Jiang / Wang, Dun-Yuan -- Mechatronical Dual-Redundancy Steering Gear System in Vehicle / Cai, Zhi-Kai / Mi, Jun-Nan / Wang, Tong / Chen, Xi / Lian,

Xiao-Min -- The Vector Control System Design of PMSM Based on DSP Motor Controller / Xi, Dao-Liang / Li, Xiao-Tong / Zhang, Yu-Lin -- Research on Improvement of Direct Torque Control System for Permanent Magnet Synchronous Motor / Lu, Kui / Qiang, Ju-Guang -- Cascade ADRC Based Robust Flight Control with System Potential Uncertainties / Xu, Xin-Li / Ning, Yu / Ning, Bin-Yao / Liao, Hai-Wen -- A Digital Trigger of Thyristor Rectifier for High Voltage Formed Aluminum Foil Based on DSP / Ning, Yu / Liu, Hou-Lin / Huang, Quan-Xin / Su, Zu-Quen -- Tcp Congestion Control Strategy Based on Multi-Level Priority Queue / Li, Zhi-Min / Wu, Dong-Liang / Li, Men-Mei -- Power Control of Wireless Power Supply System Based on Fuzzy PID Control / Lu, Kui / Sun, Run-Run / Dong, Ting-Ting -- Load Scheduling Based on Game Theory with Coupled Constraints / Shen, Jie / Zhao, Qi / Bao, Xi-Chun / Zhou, Hai-Ming / Li, Jun -- Session 9. Advanced Design and Manufacturing -- Based On the Test Track Minimum Radius of Expressway Ramp / Yang, Guang / Ren, Hong-Ru / Piao, Zhong-Yuan / Qiao, Jian-Gang -- Modeling and Testing of an ICPTs Used in Dynamic Balancing Device / Du, Zhe / Guo, Rui / Hu, Zhi-Gang -- Study on the Coordination Principle of Innovative Manufacturing Elements Based on Internet plus / Zhao, Gang / Liu, Shuang / Li, Jia-Le / Ji, Cao / Wu, Long-Gang -- Design of a Semi-active Heave Compensation System Combined Variable Frequency with Throttle / Cao, Xu-Yang / Liu, Shan-Chao -- Design of Auxiliary Arm for High Voltage Live Working Robot / Li, Ze -- Investigation on Integrated Digital Platform of High Power Converter with Power Factor Correction for Formed Aluminium Foil / Ning, Yu / Liu, Hou-Lin -- Thermal-mechanical Coupling Analysis of Screw Discharge Machine Based on ANSYS / Zhou, Ping -- Improved XY-axis Calibration Based on Bilinear Interpolation / Zhang, Wen / Hu, Hong / Shin, Dongik -- Research of E36 Steel Welding Process for Jinzhou 9-3 Offshore Platform / Li, Chun-Run / Liu, Jian / Yang, Hua-Qing -- Finite Element Analysis and Optimum Design of a Video Laryngoscope / Weng, Han / Chen, Guo-Jin / Li, Hui-Ying -- An Instrumented Glove for Real Time Feedback on Hand Gripping Pressure and Bending a Pilot Study / Hu, Xin-Yao / Zhong, Shu-Jian / Qu, Xing-Da -- Optimization of Crank Mechanism of Multifunctional Nursing Bed Based on ADAMS / Zhao, Li-Gang / Ruan, Tao / Ding, Jun-Zheng / Wu, Ai-Sheng -- Research on the Mechanism of Industry Integration between Shaanxi Advanced Manufacturing and Modern Service Industry / Duan, Jie / Bai, Hai-Lin / Cheng, Lin -- Session 10. Emerging Fields and Other Related Fields -- Application of MATLAB in University Physics Teaching / Cao, Yao-Zu / Tian, Yi-Min -- The Impact of Innovation Strategy on Firm Financial Performance / Roongchirarote, Pimmparnar / Zhao, Yan -- Transverse-Load Characteristics of Long Period Fiber Gratings Fabricated By Femtosecond Laser Pulses / Xie, Zheng / Dong, Xin-Ran / Duan, Ji-An

Sommario/riassunto

Environmental science is an interdisciplinary academic field that integrates physical-, biological-, and information sciences to study and solve environmental problems. ESSE - The International Conference on Environmental Science and Sustainable Energy provides a platform for experts, professionals, and researchers to share updated information and stimulate the communication with each other. In 2017 it was held in Suzhou, China June 23-25, 2017.
