**BIBLIOGRAPHY RESEARCH**

|  |
| --- |
| **(“Robotics” OR “Robot”) AND (“English”) AND (“Teaching” OR “Learning”)**  **Web of Science 5 last years and open access -> 177 documents found**  **Scopus 5 last years -> 404,453 documents found**  **178 DOCUMENTS**  **(1-50)**  - [Wu, WCV](https://www.webofscience.com/wos/author/record/17435832)º (Wu, Wen-Chi Vivian) [[1]](javascript:void(0);) ; [Wang, RJ](https://www.webofscience.com/wos/author/record/31059624) (Wang, Rong-Jyue) [[2]](javascript:void(0);) ; [Jou, YAE](https://www.webofscience.com/wos/author/record/9569793) (Jou, Yan-An Enya) (2020) **Application of Educational Robots in the Elderly English Vocabulary Learning** in [Chang, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chang,%20M%22%7D%5D&eventMode=oneClickSearch) (Chang, M) ; [Sampson, DG](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Sampson,%20DG%22%7D%5D&eventMode=oneClickSearch) (Sampson, DG) ; [Huang, R](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Huang,%20R%22%7D%5D&eventMode=oneClickSearch) (Huang, R) ; [Hooshyar, D](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Hooshyar,%20D%22%7D%5D&eventMode=oneClickSearch) (Hooshyar, D) ; [Chen, NS](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chen,%20NS%22%7D%5D&eventMode=oneClickSearch) (Chen, NS) ; [Kinshuk](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Kinshuk%22%7D%5D&eventMode=oneClickSearch); [Pedaste, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Pedaste,%20M%22%7D%5D&eventMode=oneClickSearch) (Pedaste, M) (2020) 2020 IEEE 20TH INTERNATIONAL CONFERENCE ON ADVANCED LEARNING TECHNOLOGIES (ICALT 2020) Page 216-217 DOI  10.1109/ICALT49669.2020.00070  - [Bottega, JA](https://www.webofscience.com/wos/author/record/5297381) (Bottega, Jair Augusto) [[1]](javascript:void(0);) ; [Kich, VA](https://www.webofscience.com/wos/author/record/9907493) (Kich, Victor Augusto) [[1]](javascript:void(0);) ; [de Jesus, JC](https://www.webofscience.com/wos/author/record/53535694) (de Jesus, Junior Costa) [[2]](javascript:void(0);) ; [Steinmetz, R](https://www.webofscience.com/wos/author/record/39292872) (Steinmetz, Raul) [[3]](javascript:void(0);) ; [Kolling, AH](https://www.webofscience.com/wos/author/record/10120894) (Kolling, Alisson Henrique) [[4]](javascript:void(0);) ; [Grando, RB](https://www.webofscience.com/wos/author/record/3491782) (Grando, Ricardo Bedin) [[4] , [5]](javascript:void(0);) ; [Guerra, RD](https://www.webofscience.com/wos/author/record/8206007) (Guerra, Rodrigo da Silva) [[4]](javascript:void(0);) ; [Gamarra, DFT](https://www.webofscience.com/wos/author/record/2263720) (Gamarra, Daniel Fernando Tello) (2023) **Jubileo: An Immersive Simulation Framework for Social Robot Design** in VVAA (2023) JOURNAL OF INTELLIGENT &ROBOTIC SYSTEMS Volume: 109 Issue: 4DOI  10.1007/s10846-023-01991-3 - [Sudo, T](https://www.webofscience.com/wos/author/record/37035052) (Sudo, Takahito) [[1]](javascript:void(0);) ; [Kashihara, A](https://www.webofscience.com/wos/author/record/9729316) (Kashihara, Akihiro) (2022) Learning by Teaching Partner Robot in Collaborative Reading in [Zaphiris, P](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Zaphiris,%20P%22%7D%5D&eventMode=oneClickSearch) (Zaphiris, P) ; [Ioannou, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Ioannou,%20A%22%7D%5D&eventMode=oneClickSearch) (Ioannou, A) (2023) Learning and collaboration technologies: novel technological environments, LTC 2022, PTII Volume 13329 Page 237-248 DOI 10.1007/978-3-031-05675-8\_18- Zheng, X. (Zheng, Xue) (2023) Robot Translation Based on Computer Vision for Cultural Psychology of English Culture Education in VVAA (2023) INTERNATIONAL JOURNAL OF HUMANOID ROBOTS Volume 20 Issue. 02N03 DOI 10.1142/S0219843622500062- [Kanero, J](https://www.webofscience.com/wos/author/record/1862962) (Kanero, Junko) [[1] , [2]](javascript:void(0);) ; [Oranç, C](https://www.webofscience.com/wos/author/record/29523315) (Oranc, Cansu) [[2] , [3]](javascript:void(0);) ; [Koskulu, S](https://www.webofscience.com/wos/author/record/50950742) (Koskulu, Sumeyye) [[2] , [4]](javascript:void(0);) ; [Kumkale, GT](https://www.webofscience.com/wos/author/record/1766154) (Kumkale, G. Tarcan) [[5]](javascript:void(0);) ; [Göksun, T](https://www.webofscience.com/wos/author/record/2159360) (Goksun, Tilbe) [[2]](javascript:void(0);) ; [Küntay, AC](https://www.webofscience.com/wos/author/record/3943490) (Kuntay, Aylin C.) [[2]](javascript:void(0);) (2022) Are Tutor Robots for Everyone? The Influence of Attitudes, Anxiety, and Personality on Robot-Led Language Learning in VVAA (2022) INTERNATIONAL JOURNAL OF SOCIAL ROBOTICS Volume 14 Issue 2 Page 297-312 DOI 10.1007/s12369-021-00789-3- [Issa, I](https://www.webofscience.com/wos/author/record/50289899) (Issa, Ilyas) [[1]](javascript:void(0);) ; [Nurgazy, S](https://www.webofscience.com/wos/author/record/50157177) (Nurgazy, Symbat) [[1]](javascript:void(0);) ; [Madeniyetov, M](https://www.webofscience.com/wos/author/record/50198153) (Madeniyetov, Maksat) [[2]](javascript:void(0);) ; [Sandygulovat, A](https://www.webofscience.com/wos/author/record/1512601) (Sandygulovat, Anara) (2023) Robot-Assisted Word-to-Picture Matching Game for Language Learning in COMPANION OF THE ACM/IEEE INTERNATIONAL CONFERENCE ON HUMAN-ROBOT INTERACTION, HRI 2023 Page 711-715 DOI 10.1145/3568294.3580179- [Ververi, C](https://www.webofscience.com/wos/author/record/30432472) (Ververi, Christina) [[1]](javascript:void(0);) ; [Koufou, T](https://www.webofscience.com/wos/author/record/10030457) (Koufou, Theodora) [[1]](javascript:void(0);) ; [Moutzouris, A](https://www.webofscience.com/wos/author/record/25382934) (Moutzouris, Alexandros) [[2]](javascript:void(0);) ; [Andreou, LV](https://www.webofscience.com/wos/author/record/4254833) (Andreou, Lefkothea-Vasiliki) [3] (2020) Introducing Robotics to an English for Academic Purposes Curriculum in Higher Education: The Student Experience in [Cardoso, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Cardoso,%20A%22%7D%5D&eventMode=oneClickSearch) (Cardoso, A) ; [Alves, GR](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Alves,%20GR%22%7D%5D&eventMode=oneClickSearch) (Alves, GR) ; [Restivo, MT](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Restivo,%20MT%22%7D%5D&eventMode=oneClickSearch) (Restivo, MT) (2020) PROCEEDINGSOFTHE 2020 IEEE GLOBAL ENGINEERING EDUCATION CONFERENCE (EDUCON 2020) Page 20-21 DOI 10.1109/educon45650.2020.9125290- [Cheng, YW](https://www.webofscience.com/wos/author/record/45814031) (Cheng, Ya-Wen) [[1]](javascript:void(0);) ; [Wang, YP](https://www.webofscience.com/wos/author/record/53730074) (Wang, Yuping) [[2]](javascript:void(0);) ; [Yang, YF](https://www.webofscience.com/wos/author/record/15050113) (Yang, Yu-Fen) [[3]](javascript:void(0);) ; [Yang, ZK](https://www.webofscience.com/wos/author/record/31074309) (Yang, Zih-Kwan) [[1]](javascript:void(0);) ; [Chen, NS](https://www.webofscience.com/wos/author/record/348458) (Chen, Nian-Shing) [[3]](javascript:void(0);) (2020) Designing an authoring system of robots and IoT-based toys for EFL teaching and learning in VVAA (2020) COMPUTER ASSISTED LANGUAGE LEARNING Volume 34 Issue 1-2 Page 6-34 Special Issue SI DOI 10.1080/09588221.2020.1799823- [Banaeian, H](https://www.webofscience.com/wos/author/record/15148244) (Banaeian, Hossein) [[1]](javascript:void(0);) ; [Gilanlioglu, I](https://www.webofscience.com/wos/author/record/21648716) (Gilanlioglu, Ilkay) [[1]](javascript:void(0);) (2021) Influence of the NAO robot as a teaching assistant on university students' vocabulary learning and attitudes in VVAA (2021) AUSTRALASIAN JOURNAL OF EDUCATIONAL TECHNOLOGY Volume 37 Issue 3 Page 71-87 DOI 10.14742/ajet.6130- [Huang, S](https://www.webofscience.com/wos/author/record/9181898) (Huang, Suo)(2021)Design and Development of Educational Robot Teaching Resources Using Artificial Intelligence Technology in VVAA (2021) INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGIES IN LEARNING Volume 16 Issue 5 Page 116-129 DOI 10.3991/ijet.v16i05.20311- Randall,N. (2020) A Survey of Robot-Assisted Language Learning (RALL) in VVAA (2020) ACM TRANSACTIONS ON HUMAN-ROBOT INTERACTION Volume 9 Issue 1 DOI 10.1145/3345506- [Galván, LM](https://www.webofscience.com/wos/author/record/51066862) (Martin Galvan, Laura) [[1]](javascript:void(0);) ; [Fernández-Rodicio, E](https://www.webofscience.com/wos/author/record/29779739) (Fernandez-Rodicio, Enrique) [[1]](javascript:void(0);) ; [Salcedo, JS](https://www.webofscience.com/wos/author/record/27450702) (Sevilla Salcedo, Javier) [[1]](javascript:void(0);) ; [Castro-González, A](https://www.webofscience.com/wos/author/record/29031378) (Castro-Gonzalez, Alvaro) [[1]](javascript:void(0);) ; [Salichs, MA](https://www.webofscience.com/wos/author/record/15897694) (Salichs, Miguel A.) [[1]](javascript:void(0);) (2023) Using Deep Learning for Implementing Paraphrasing in a Social Robot in [Julian V](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Julian,%20V%22%7D%5D&eventMode=oneClickSearch) (Julian, V) ; [Carneiro, J](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Carneiro,%20J%22%7D%5D&eventMode=oneClickSearch) (Carneiro, J) ; [Alonso, RS](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Alonso,%20RS%22%7D%5D&eventMode=oneClickSearch) (Alonso, RS) ; [Chamoso, P](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chamoso,%20P%22%7D%5D&eventMode=oneClickSearch) (Chamoso, P) ; [Novais, P](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Novais,%20P%22%7D%5D&eventMode=oneClickSearch) (Novais, P) (2023) AMBIENT INTELLIGENCE-SOFTWARE AND APPLICATIONS-13TH INTERNATIONAL SYMPOSIUM ON AMBIENT INTELLIGENCE Volume 603Page 219-228 DOI 10.1007/978-3-031-22356-3\_21- [Krisdityawan, E](https://www.webofscience.com/wos/author/record/34596386) (Krisdityawan, Evan) [[1]](javascript:void(0);) ; [Yokota, S](https://www.webofscience.com/wos/author/record/16388729) (Yokota, Sho) [[1]](javascript:void(0);) ; [Matsumoto, A](https://www.webofscience.com/wos/author/record/39534669) (Matsumoto, Akihiro) [[1]](javascript:void(0);) ; [Chugo, D](https://www.webofscience.com/wos/author/record/20580318) (Chugo, Daisuke) [[2]](javascript:void(0);) ; [Muramatsu, S](https://www.webofscience.com/wos/author/record/26274726) (Muramatsu, Satoshi) [[3]](javascript:void(0);) ; [Hashimoto, H](https://www.webofscience.com/wos/author/record/31857763) (Hashimoto, Hiroshi) [[4]](javascript:void(0);) (2022) Effect of Embodiment and Improving Japanese Students` English Pronunciation and Prosody with Humanoid Robot in VVAA(2022) 2022 15TH INTERNATIONAL CONFERENCE ON HUMAN SYSTEM INTERACTION (HSI)- [Lee, On-Soon](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Lee,%20On-Soon%22%7D%5D&eventMode=oneClickSearch); [Heo, Heeok](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Heo,%20Heeok%22%7D%5D&eventMode=oneClickSearch); [Moon, Yong Seon](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Moon,%20Yong%20Seon%22%7D%5D&eventMode=oneClickSearch) (2022) Exploring English Language Development Assessment for Real-Time Interaction between Autonomous Robots and Children: A Preliminary Study in VVAA (2022) Journal of Pan-Pacific Association of Applied Linguistics Volume 26 Issue 2 Page 21-48- [Alemi, M](https://www.webofscience.com/wos/author/record/179305) (Alemi, Minoo) [[1] , [2]](javascript:void(0);) ; [Taheri, A](https://www.webofscience.com/wos/author/record/2331134) (Taheri, Alireza) [[2]](javascript:void(0);) ; [Shariati, A](https://www.webofscience.com/wos/author/record/1399090) (Shariati, Azadeh) [[3]](javascript:void(0);) ; [Meghdari, A](https://www.webofscience.com/wos/author/record/100427) (Meghdari, Ali) [[2]](javascript:void(0);) (2020) Social Robotics, Education, and Religion in the Islamic World: An Iranian Perspective in VVAA (2020) SCIENCE AND ENGINEEERING ETHICS Volume 26 Issue 5 Page 2709-2734 Special Issue SI DOI 10.1007/s11948-020-00225-1-- [Hinaut, X](https://www.webofscience.com/wos/author/record/28978733) (Hinaut, Xavier) [[1] , [2] , [3]](javascript:void(0);) ; [Twiefel, J](https://www.webofscience.com/wos/author/record/30514757) (Twiefel, Johannes) [[4]](javascript:void(0);) (2020) Teach Your Robot Your Language! Trainable Neural Parser for Modeling Human Sentence Processing: Examples for 15 Languages in VVAA (2020) IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS Volume 12 Issue 2 Page 179-188 DOI 10.1109/TCDS.2019.2957006- [Calero, RDH](https://www.webofscience.com/wos/author/record/5971045) (Haro Calero, Ricardo David) [[1]](javascript:void(0);) ; [Pullopaxi, GCY](https://www.webofscience.com/wos/author/record/27346156) (Yepez Pullopaxi, Gissela Carolina) [[1]](javascript:void(0);) (2022) TEACHING AND LEARNING ENGLISH AS A SECOND LANGUAGE IN METROPOLITAN LANGUAGES SCHOOL STUDENTS; CONSIDERATIONS FROM THE ECOLINGUISTIC PERSPECTIVE in VVAA (2022) REVISTA CONRADO Volume 18 Issue 87 Page 316-321- [Shiomi, M](https://www.webofscience.com/wos/author/record/45774699) (Shiomi, Masahiro) [[1]](javascript:void(0);) ; [Tamura, Y](https://www.webofscience.com/wos/author/record/30391343) (Tamura, Yumiko) [[1] , [2]](javascript:void(0);) ; [Kimoto, M](https://www.webofscience.com/wos/author/record/15459529) (Kimoto, Mitsuhiko) [[1] , [3]](javascript:void(0);) ; [Iio, T](https://www.webofscience.com/wos/author/record/29535843) (Iio, Takamasa) [[1] , [4]](javascript:void(0);) ; [Akahane-Yamada, R](https://www.webofscience.com/wos/author/record/4442412) (Akahane-Yamada, Reiko) [[1]](javascript:void(0);) ; [Shimohara, K](https://www.webofscience.com/wos/author/record/29707199) (Shimohara, Katsunori) [[2]](javascript:void(0);) (2021) Two is better than one: verification of the effect of praise from two robots on pre-school children's learning time in VVAA (2021) ADVANCED ROBOTICS Volume 35 Issue 19Page 1132-1144 Special Issue SI DOI 10.1080/01691864.2021.1970019- [Chen, YL](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Chen,%20Yu-Li%22%7D%5D&eventMode=oneClickSearch) (Chen, Yu-Li) [[1]](javascript:void(0);) ; [Hsu, CC](https://www.webofscience.com/wos/author/record/22519105) (Hsu, Chun-Chia) [[2]](javascript:void(0);) ; [Lin, CY](https://www.webofscience.com/wos/author/record/28516514) (Lin, Chih-Yung) [[2]](javascript:void(0);) ; [Hsu, HH](https://www.webofscience.com/wos/author/record/37564289) (Hsu, Hsiao-Hui) [[1]](javascript:void(0);)  (2022) Robot-Assisted Language Learning: Integrating Artificial Intelligence and Virtual Reality into English Tour Guide Practice in VVAA (2022)EDUCATION SCIENCES Volume 12 Issue 7 DOI 10.3390/educsci12070437- [Tuo, MM](https://www.webofscience.com/wos/author/record/32029466) (Tuo, Meimei) [[1]](javascript:void(0);) ; [Long, BX](https://www.webofscience.com/wos/author/record/32006181) (Long, Baoxin) [[2]](javascript:void(0);) (2022) Construction and Application of a Human-Computer Collaborative Multimodal Practice Teaching Model for Preschool Education in VVAA (2022) COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE Volume 2022 DOI 10.1155/2022/2973954- [Xu, YC](https://www.webofscience.com/wos/author/record/46221701) (Xu, Yuecheng) [[1]](javascript:void(0);) ; [Bao, GW](https://www.webofscience.com/wos/author/record/46147961) (Bao, Gawa) [[2]](javascript:void(0);) ; [Duan, XK](https://www.webofscience.com/wos/author/record/7122004) (Duan, Xiaokai) [[2]](javascript:void(0);) (2023) Design and application of VR-based college English game teaching in (VVAA) ENTERTAINMENT COMPUTING Volume 46 DOI10.1016/j.entcom.2023.100568- [Yuliani, S](https://www.webofscience.com/wos/author/record/2114503) (Yuliani, Sri) [[1]](javascript:void(0);) ; [Linarta, A](https://www.webofscience.com/wos/author/record/3607401) (Linarta, Arie) [[2]](javascript:void(0);) ; [Rahmalisa, U](https://www.webofscience.com/wos/author/record/2644078) (Rahmalisa, Uci) [[3]](javascript:void(0);) ; [Shalawati](https://www.webofscience.com/wos/author/record/14401652) (Shalawati) [[1]](javascript:void(0);) (2023) EVOCE Robot: Developing Prototypes and Teaching Young Learners English Vocabulary in VVAA (2023) JOURNAL OF ROBOTICS Volume 2023 DOI 10.1155/2023/8835799- [Zhao, Q](https://www.webofscience.com/wos/author/record/33380439) (Zhao, Qin) [[1]](javascript:void(0);) ; [Nazir, S](https://www.webofscience.com/wos/author/record/377393) (Nazir, Shah) [[2]](javascript:void(0);)  (2022) English Multimode Production and Usage by Artificial Intelligence and Online Reading for Sustaining Effectiveness in VVAA (2022) MOBILE INFORMATION SYSTEMSVolume 2022 DOI 10.1155/2022/6780502e lens of zone of proximal development- [Chiang, YHV](https://www.webofscience.com/wos/author/record/21026120) (Chiang, Yueh-hui Vanessa) [[1]](javascript:void(0);); [Zheng, YJ](https://www.webofscience.com/wos/author/record/52069851) (Zheng, Yu-Jie) [[2]](javascript:void(0);); [Cheng, YW](https://www.webofscience.com/wos/author/record/45814031) (Cheng, Ya-Wen) [[2]](javascript:void(0);); [Chen, NS](https://www.webofscience.com/wos/author/record/348458) (Chen, Nian-Shing) [[3]](javascript:void(0);) (2020) Analyzing learners' English learning process involving educational robots and IoT-based toys through the lens of zone of proximal development in [Chang, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chang,%20M%22%7D%5D&eventMode=oneClickSearch) (Chang, M) ; [Sampson, DG](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Sampson,%20DG%22%7D%5D&eventMode=oneClickSearch) (Sampson, DG) ; [Huang, R](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Huang,%20R%22%7D%5D&eventMode=oneClickSearch) (Huang, R) ; [Hooshyar, D](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Hooshyar,%20D%22%7D%5D&eventMode=oneClickSearch) (Hooshyar, D) ; [Chen, NS](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chen,%20NS%22%7D%5D&eventMode=oneClickSearch) (Chen, NS) ; [Kinshuk](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Kinshuk%22%7D%5D&eventMode=oneClickSearch); [Pedaste, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Pedaste,%20M%22%7D%5D&eventMode=oneClickSearch) (Pedaste, M) (2020) 2020 IEEE 20TH INTERNATIONAL CONFERENCE OF ADVANCED LEARNING TECHNOLOGIES (ICALT 2020) Page 213-215 DOI 10.1109/ICALT49669.2020.00069- [Yu, XT](https://www.webofscience.com/wos/author/record/34990342) (Yu, Xiaotong) [[1]](javascript:void(0);); [Garcia, MAG](https://www.webofscience.com/wos/author/record/32639537) (Garcia, Maria Angeles Gutierrez) [[1]](javascript:void(0);); [Soto-Varela, R](https://www.webofscience.com/wos/author/record/2392867) (Soto-Varela, Roberto) [[1] , [2]](javascript:void(0);) (2023) Are educational robots any good for communicative English learning for primary school students? In VVAA (2023) TEXTO LIVRE-LINGUAGEM E TECNOLOGIA Volume 16 DOI 10.1590/1983-3652.2023.41469- [Lee, CS](https://www.webofscience.com/wos/author/record/28269090) (Lee, Chang-Shing) [[1]](javascript:void(0);); [Wang, MH](https://www.webofscience.com/wos/author/record/28688458) (Wang, Mei-Hui) [[1]](javascript:void(0);); [Tsai, YL](https://www.webofscience.com/wos/author/record/15417111) (Tsai, Yi-Lin) [[1]](javascript:void(0);); [Chang, WS](https://www.webofscience.com/wos/author/record/50794176) (Chang, Wei-Shan) [[1]](javascript:void(0);); [Reformat, M](https://www.webofscience.com/wos/author/record/29716729) (Reformat, Marek) [[2] , [3]](javascript:void(0);); [Acampora, G](https://www.webofscience.com/wos/author/record/1619992) (Acampora, Giovanni) [[4]](javascript:void(0);); [Kubota, N](https://www.webofscience.com/wos/author/record/15720462) (Kubota, Naoyuki) [[5]](javascript:void(0);) (2020) FML-Based Reinforcement Learning Agent with Fuzzy Ontology for Human-Robot Cooperative Edutainment in VVAA (2020) INTERNATIONAL JORUNAL OF UNCERTAINTY FUZZINESS AND KNOWLEDGE-BASED SYSTEMS Volume 28 Issue 6 Page 1023-1060 DOI 10.1142/S0218488520500440-  [Liang, Yi-Sian](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Liang,%20Yi-Sian%22%7D%5D&eventMode=oneClickSearch) (Liang, Yi-Sian) (2020) Interdisciplinary Performance of Integrating English and Computational Thinking With Educational Robots on the Board Game 教育機器人之桌上遊戲於英語和運算思維跨科整合的成效in VVAA (2020) National Taiwan Normal University (Taiwan)- [Alshumaimeri, YA](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Alshumaimeri,%20Yousif%20A.%22%7D%5D&eventMode=oneClickSearch) (Alshumaimeri, Yousif A.) [[1]](javascript:void(0);); [Alshememry, AK](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Alshememry,%20Abdulrahman%20K.%22%7D%5D&eventMode=oneClickSearch) (Alshememry, Abdulrahman K.) [[2]](javascript:void(0);) (2024) The Extent of AI Applications in EFL Learning and Teaching in VVAA (2024) IEEE TRANSACTIONS ON LEARNING TECHNOLOGIES Volume 17 Page 653-663 DOI 10.1109/TLT.2023.3322128- [Demir-Lira, ÖE](https://www.webofscience.com/wos/author/record/7175574) (Demir-Lira, O. Ece) [[1] , [2]](javascript:void(0);); [Kanero, J](https://www.webofscience.com/wos/author/record/1862962) (Kanero, Junko) [[2] , [3]](javascript:void(0);); [Oranç, C](https://www.webofscience.com/wos/author/record/50572685) (Oranc, Cansu) [[2]](javascript:void(0);); [Koskulu, S](https://www.webofscience.com/wos/author/record/50950742) (Koskulu, Sumeyye) [[2]](javascript:void(0);); [Franko, I](https://www.webofscience.com/wos/author/record/21354719) (Franko, Idil) [[2]](javascript:void(0);); [Göksun, T](https://www.webofscience.com/wos/author/record/2159360) (Goksun, Tilbe) [[2]](javascript:void(0);); [Küntay, AC](https://www.webofscience.com/wos/author/record/3943490) (Kuntay, Aylin C.) [[2]](javascript:void(0);) (2020) L2 Vocabulary Teaching by Social Robots: The Role of Gestures and On-Screen Cues as Scaffolds in VVAA (2020) FRONTIERS IN EDUCATION Volume 5 DOI 10.3389/feduc.2020.599636- [Kanero, J](https://www.webofscience.com/wos/author/record/1862962) (Kanero, Junko) [[1]](javascript:void(0);); [Tunal, ET](https://www.webofscience.com/wos/author/record/31190177) (Tunal, Elif Tutku) [[1]](javascript:void(0);); [Oranç, C](https://www.webofscience.com/wos/author/record/29523315) (Oranc, Cansu) [[2]](javascript:void(0);); [Göksun, T](https://www.webofscience.com/wos/author/record/2159360) (Goksun, Tilbe) [[3]](javascript:void(0);); [Küntay, AC](https://www.webofscience.com/wos/author/record/3943490) (Kuntay, Aylin C.) [[3]](javascript:void(0);) (2021) When Even a Robot Tutor Zooms: A Study of Embodiment, Attitudes, and Impressions in VVAA (2021) FRONTIERS IN ROBOTICS AND AI Volume 8 DOI 10.3389/frobt.2021.679893- [Singh, DK](https://www.webofscience.com/wos/author/record/29002550) (Singh, Divyanshu Kumar) [[1]](javascript:void(0);); [Kumar, M](https://www.webofscience.com/wos/author/record/32048953) (Kumar, Manohar) [[1]](javascript:void(0);); [Fosch-Villaronga, E](https://www.webofscience.com/wos/author/record/2296082) (Fosch-Villaronga, Eduard) [[2]](javascript:void(0);); [Singh, D](https://www.webofscience.com/wos/author/record/39280582) (Singh, Deepa) [[3]](javascript:void(0);); [Shukla, J](https://www.webofscience.com/wos/author/record/2485923) (Shukla, Jainendra) [[1]](javascript:void(0);) (2022) Ethical Considerations from Child-Robot Interactions in Under-Resourced Communities in VVAA (2022) INTERNATIONAL JOURNAL OF SOCIAL ROBOTICS DOI 10.1007/s12369-022-00882-1- [Davoodi, Amin](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Davoodi,%20Amin%22%7D%5D&eventMode=oneClickSearch) (Davoodi, Amin) (2021) Promoting Equity and Access for English Language Learners and Homebound Students: From Bilingual Education to Robot Assisted Learning in VVAA (2021) Texas A&M University- [Al Hakim, VG](https://www.webofscience.com/wos/author/record/50945488) (Al Hakim, Vando Gusti) [[1]](javascript:void(0);); [Yang, SH](https://www.webofscience.com/wos/author/record/34560992) (Yang, Su -Hang) [[2]](javascript:void(0);); [Liyanawatta, M](https://www.webofscience.com/wos/author/record/15664118) (Liyanawatta, Mahesh) [[1]](javascript:void(0);); [Wang, JH](https://www.webofscience.com/wos/author/record/5305437) (Wang, Jen -Hang) [[1] , [3]](javascript:void(0);); [Chen, GD](https://www.webofscience.com/wos/author/record/20220315) (Chen, Gwo-Dong) [[1]](javascript:void(0);) (2022) Robots in situated learning classrooms with immediate feedback mechanisms to improve students' learning performance in VVAA (2022) COMPUTERS & EDUCATION Volume 182 DOI 10.1016/j.compedu.2022.104483- [Sun, W](https://www.webofscience.com/wos/author/record/16192739) (Sun, Wei) [[1]](javascript:void(0);) (2022) The Research and Implementation Feasibility Analysis of an Intelligent Robot for Simulating Navigational English Dialogue under the Background of Artificial Intelligence in VVAA (2022) COMPUTER SCIENCE AND INFORMATION SYSTEMS Volume 19 Issue 3 Page 1533-1548 DOI 10.2298/CSIS210820022S-  [Pandey, D](https://www.webofscience.com/wos/author/record/42790947) (Pandey, Dipesh) [[1]](javascript:void(0);); [Subedi, A](https://www.webofscience.com/wos/author/record/32021098) (Subedi, Anushka) [[1]](javascript:void(0);); [Mishra, D](https://www.webofscience.com/wos/author/record/411467) (Mishra, Deepti) [[2]](javascript:void(0);) (2022) Improving language skills and encouraging reading habits in primary education: A Pilot Study using NAO Robot in VVAA (2022) 2022 IEEE/SICE INTERNATIONAL SYMPOSIUM ON SYSTEM INTEGRATION (SII 2022) Page 827-832 DOI 10.1109/SII52469.2022.9708843- [van den Berghe, R](https://www.webofscience.com/wos/author/record/31084800) (van den Berghe, Rianne) [[1] , [2]](javascript:void(0);); [Oudgenoeg-Paz, O](https://www.webofscience.com/wos/author/record/981202) (Oudgenoeg-Paz, Ora) [[1]](javascript:void(0);); [Verhagen, J](https://www.webofscience.com/wos/author/record/16295502) (Verhagen, Josje) [[3]](javascript:void(0);); [Brouwer, S](https://www.webofscience.com/wos/author/record/3541276) (Brouwer, Susanne) [[4]](javascript:void(0);); [de Haas, M](https://www.webofscience.com/wos/author/record/49675268) (de Haas, Mirjam) [[5]](javascript:void(0);); [de Wit, J](https://www.webofscience.com/wos/author/record/15891543) (de Wit, Jan) [[6]](javascript:void(0);); [Willemsen, B](https://www.webofscience.com/wos/author/record/17785401) (Willemsen, Bram) [[7]](javascript:void(0);); [Vogt, P](https://www.webofscience.com/wos/author/record/29961354) (Vogt, Paul) [[5] , [8]](javascript:void(0);); [Krahmer, E](https://www.webofscience.com/wos/author/record/24334233) (Krahmer, Emiel) [[6]](javascript:void(0);); [Leseman, P](https://www.webofscience.com/wos/author/record/42992288) (Leseman, Paul) [[1]](javascript:void(0);) (2021) Individual Differences in Children's (Language) Learning Skills Moderate Effects of Robot-Assisted Second Language Learning in VVAA (2021) FRONTIERS IN ROBOTICS AND AI Volume 8 DOI 10.3389/frobt.2021.676248- [Letsoalo, N](https://www.webofscience.com/wos/author/record/2337709) (Letsoalo, Napjadi) [[1]](javascript:void(0);); [Mabaso, D](https://www.webofscience.com/wos/author/record/37228347) (Mabaso, Delvah) [[2]](javascript:void(0);); [Gouws, P](https://www.webofscience.com/wos/author/record/42156291) (Gouws, Patricia) [[3]](javascript:void(0);) (2022) Access to information though translation: a case of multilingual OER robotics project at a South African university in VVAA (2022) SOUTH AFRICAN JOURNAL OF LIBRARIES AND INFORMATION SCIENCE Volume 88 Issue 1 DOI 10.7553/88-1-2150- [Vaquero, AFG](https://www.webofscience.com/wos/author/record/54444113) (Vaquero, Alexander Frank Garcia) [[1]](javascript:void(0);); [Diaz, MA](https://www.webofscience.com/wos/author/record/54477467) (Diaz, Maria Alcantud) [[2]](javascript:void(0);) (2023) Exploring Tolkien's Literary Universe in the EFL classroom. Approaching Literature through Robotics-enhanced Inquiry-based learning in VVAA (2023) DIGITAL EDUCATION REVIEW Issue 44 Page 1-12 DOI 10.1344/der.2023.44.1-12-  [Alemi, M](https://www.webofscience.com/wos/author/record/179305) (Alemi, Minoo) [[1]](javascript:void(0);); [Haeri, NS](https://www.webofscience.com/wos/author/record/8562023) (Haeri, Nafiseh Sadat) [[2]](javascript:void(0);) (2020) Robot-assisted instruction of L2 pragmatics: Effects on young EFL learners' speech act performance in VVAA (2020) LANGUAGE LEARNING & TECHNOLOGY Volume 24 Issue 2 Page 86-103 Special Issue SI-  [Liang, JC](https://www.webofscience.com/wos/author/record/25047724) (Liang, Jia-Cing) [[1]](javascript:void(0);); [Hwang, GJ](https://www.webofscience.com/wos/author/record/1366863) (Hwang, Gwo-Jen) [[1] , [2] , [3]](javascript:void(0);) (2023) A robot-based digital storytelling approach to enhancing EFL learners' multimodal storytelling ability and narrative engagement in VVAA (2023) COMPUTERS & EDUCATION Volume 201 DOI 10.1016/j.compedu.2023.104827- [Chou, HS](https://www.webofscience.com/wos/author/record/41707083) (Chou, Hui Shan) [[1]](javascript:void(0);); [Thong, LT](https://www.webofscience.com/wos/author/record/38092889) (Thong, Lay Teng) [[1]](javascript:void(0);); [Chew, HSJ](https://www.webofscience.com/wos/author/record/624562) (Chew, Han Shi Jocelyn) [[1]](javascript:void(0);); [Lau, Y](https://www.webofscience.com/wos/author/record/37122835) (Lau, Ying) [[1]](javascript:void(0);) (2023) Barriers and Facilitators of Robot-Assisted Education in Higher Education: A Systematic Mixed-Studies Review in VVAA (2023) TECHNOLOGY KNOWLEDGE AND LEARNING Volume 28 Issue 2 Page 477-516 DOI 10.1007/s10758-022-09637-3- [Huang, Guanyu](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Huang,%20Guanyu%22%7D%5D&eventMode=oneClickSearch); [Moore, Roger K](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Moore,%20Roger%20K%22%7D%5D&eventMode=oneClickSearch) (2023) Using social robots for language learning: are we there yet? In VVAA (2023) Journal of China computer-assisted language learning Volume 3 Issue 1 Page 208-230 DOI 10.1515/jccall-2023-0013- [Wang, XH](https://www.webofscience.com/wos/author/record/49652865) (Wang, Xinghua) [[1]](javascript:void(0);); [Pang, H](https://www.webofscience.com/wos/author/record/53702101) (Pang, Hui) [[1]](javascript:void(0);); [Wallace, MP](https://www.webofscience.com/wos/author/record/2104345) (Wallace, Matthew P.) [[2]](javascript:void(0);); [Wang, QY](https://www.webofscience.com/wos/author/record/1619921) (Wang, Qiyun) [[3]](javascript:void(0);); [Chen, WL](https://www.webofscience.com/wos/author/record/1955878) (Chen, Wenli) [[3]](javascript:void(0);) (2022) Learners' perceived AI presences in AI-supported language learning: a study of AI as a humanized agent from community of inquiry in VVAA (2022) COMPUTER ASSISTED LANGUAGE LEARNING DOI 10.1080/09588221.2022.2056203- [Song, S](https://www.webofscience.com/wos/author/record/51267983) (Song, Shuai) [[1]](javascript:void(0);) (2023) EXPLORING THE DIRECTION OF THE ENGLISH TRANSLATION OF ENVIRONMENTAL PROTECTION ARTICLES BASED ON THE ROBOT COGNITIVE-EMOTIONAL INTERACTION MODEL in VVAA (2023) 3C TIC Volume 12 Issue 1 Page 222-246 DOI 10.17993/3ctic.2023.121.222-246- [Wu, XQ](https://www.webofscience.com/wos/author/record/48692886) (Wu, Xueqing) [[1]](javascript:void(0);); [Li, R](https://www.webofscience.com/wos/author/record/51945070) (Li, Rui) [[1]](javascript:void(0);) (2024) Effects of Robot-Assisted Language Learning on English-as-a-Foreign-Language Skill Development in VVAA (2024) JOURNAL OF EDUCATIONAL COMPUTING RESEARCH DOI 10.1177/07356331231226171- [Fegely, A](https://www.webofscience.com/wos/author/record/21919273) (Fegely, Alex) [[1]](javascript:void(0);); [Gleasman, C](https://www.webofscience.com/wos/author/record/22397011) (Gleasman, Cory) [[2]](javascript:void(0);); [Kolski, T](https://www.webofscience.com/wos/author/record/23838066) (Kolski, Tammi) [[1]](javascript:void(0);) (2023) Evaluating educational robotics as a maker learning tool for pre-service teacher computer science instruction in VVAA (2023) ETR&D-EDUCATIONAL TECHNOLOGY RESEARCH AND DEVELOPMENT DOI 10.1007/s11423-023-10273-6- [Hsu, TC](https://www.webofscience.com/wos/author/record/2495645) (Hsu, Ting-Chia) [[1]](javascript:void(0);); [Chang, C](https://www.webofscience.com/wos/author/record/40042181) (Chang, Ching) [[1]](javascript:void(0);); [Liang, YS](https://www.webofscience.com/wos/author/record/24545949) (Liang, Yi-Sian) [[1]](javascript:void(0);) (2023) Sequential Behavior Analysis of Interdisciplinary Activities in Computational Thinking and EFL Learning With Game-Based Learning in VVAA (2023) IEEE TRANSACTIONS ON LEARNING TECHNOLOGIES Volume 16 Issue 2 Page 256-265 DOI 10.1109/TLT.2023.3249749- [Hsu, TC](https://www.webofscience.com/wos/author/record/2495645) (Hsu, Ting-Chia) [[1]](javascript:void(0);); [Chang, C](https://www.webofscience.com/wos/author/record/40042181) (Chang, Ching) [[1]](javascript:void(0);); [Liang, YS](https://www.webofscience.com/wos/author/record/24545949) (Liang, Yi-Sian) [[1]](javascript:void(0);) (2023) Sequential Behavior Analysis of Interdisciplinary Activities in Computational Thinking and EFL Learning With Game-Based Learning in VVAA (2023) IEEE TRANSATIONS ON LEARNING TECHNOLOGIES Volume 16 Issue 2 Page 256-265 DOI 10.1109/TLT.2023.3249749- de Haas, M; Vogt, P. and Krahmer, E (2020) The Effects of Feedback on Children’s Engagement and Learning Outcomes in Robot-Assisted Second Language Learning in VVAA (2020) FRONTIERS IN ROBOTICS AND AI- Hsieh, WM, Yeh, HC and Chen, NS (2023) Impact of a robot and tangible object (R&T) integrated learning system on elementary EFL learners’ English pronunciation and willingness to communicate in VVAA (2023) COMPUTER ASSISTED LANGUAGE LEARNING- Porter-Voss, Susan K. (2022) *The Devil and Tom Robot*: The Use of Robotics to Impact Empathy in Secondary Students of American Literature in VVAA (2022) University of South Carolina **(51-100)** - [Hsieh, WM](https://www.webofscience.com/wos/author/record/29560314) (Hsieh, Wen-Min) [[1]](javascript:void(0);); [Yeh, HC](https://www.webofscience.com/wos/author/record/1371251) (Yeh, Hui-Chin) [[1]](javascript:void(0);); [Chen, NS](https://www.webofscience.com/wos/author/record/348458) (Chen, Nian-Shing) [[2]](javascript:void(0);) (2023) Impact of a robot and tangible object (R&T) integrated learning system on elementary EFL learners' English pronunciation and willingness to communicate in VVAA (2023) COMPUTER ASSISTED LANGUAGE LEARNING DOI 10.1080/09588221.2023.2228357 **-** [Gavrilova, L](https://www.webofscience.com/wos/author/record/2109659) (Gavrilova, Liliya) [[1]](javascript:void(0);); [Kotik, A](https://www.webofscience.com/wos/author/record/10491813) (Kotik, Arina) [[1]](javascript:void(0);); [Tsoy, T](https://www.webofscience.com/wos/author/record/2300773) (Tsoy, Tatyana) [[1]](javascript:void(0);); [Martínez-García, EA](https://www.webofscience.com/wos/author/record/52474332) (Martinez-Garcia, Edgar A.) [[2]](javascript:void(0);); [Svinin, M](https://www.webofscience.com/wos/author/record/2093423) (Svinin, Mikhail) [[3]](javascript:void(0);); [Magid, E](https://www.webofscience.com/wos/author/record/1487154) (Magid, Evgeni) [[1]](javascript:void(0);) (2020) **Facilitating a preparatory stage of real-world experiments in a humanoid robot assisted English language teaching using Gazebo simulator** in VVAA (2020) 2020 13TH INTERNATIONAL CONFERENCE ON DEVELOPMENTS IN ESYSTEMS ENGINEERING (DESE 2020) Page 222-227 DOI 10.1109/DeSE51703.2020.9450749  - [Liu, YF](https://www.webofscience.com/wos/author/record/15052994) (Liu, Yi-Fan) [[1]](javascript:void(0);); [Hwang, WY](https://www.webofscience.com/wos/author/record/36949863) (Hwang, Wu-Yuin) [[2] , [3]](javascript:void(0);); [Su, CH](https://www.webofscience.com/wos/author/record/16293178) (Su, Chia-Hsuan) [[2]](javascript:void(0);) (2023) **Investigating the impact of context-awareness smart learning mechanism on EFL conversation learning** in VVAA (2023) INTERACTIVE LEARNING ENVIRONMENTS DOI 10.1080/10494820.2023.2194931 - [Germain, Erline](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Germain,%20Erline%22%7D%5D&eventMode=oneClickSearch) (Germain, Erline) (2024) Teachers’ Descriptions of Robot Educators in VVAA (2024) Grand Canyon University- [Hsieh, JC](https://www.webofscience.com/wos/author/record/29131538) (Hsieh, Jun Chen) [[1]](javascript:void(0);) (2022) Multimodal Digital Storytelling Presentations among Middle-School Learners of English as a Foreign Language: Emotions, Grit and Perceptions in VVAA (2022) RELC JOURNAL DOI 10.1177/00336882221102233- Torres-Fonseca, J (Torres-Fonseca, Josue), Kennington, C. (Kennington, Casey) (2022) HADREB: Human Appraisals and (English) Descriptions of Robot Emotional Behaviors in Mariani, J. (2022) LREC 2022: THIRTEEN INTERNATIONAL CONFERENCE ON LANGUAGE RESOURCES AND EVALUATION Page: 5739-5748- [Al Hakim, VG](https://www.webofscience.com/wos/author/record/50945488) (Al Hakim, Vando Gusti) [[1]](javascript:void(0);); [Yang, SH](https://www.webofscience.com/wos/author/record/34560992) (Yang, Su-Hang) [[2]](javascript:void(0);); [Wang, JH](https://www.webofscience.com/wos/author/record/5305437) (Wang, Jen-Hang) [[3]](javascript:void(0);); [Yen, CC](https://www.webofscience.com/wos/author/record/17990151) (Yen, Chiu-Chen) [[1]](javascript:void(0);); [Yeh, L](https://www.webofscience.com/wos/author/record/45598066) (Yeh, Lung) [[4]](javascript:void(0);); [Chen, GD](https://www.webofscience.com/wos/author/record/20220315) (Chen, Gwo-Dong) [[1]](javascript:void(0);) (2021) Robot with Embodied Interactive Modes as a Companion Actor in Journey of Digital Situational Learning Environment and its Effect on Students' Learning Performance In [Rodrigo, MMT](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Rodrigo,%20MMT%22%7D%5D&eventMode=oneClickSearch) (Rodrigo, MMT) ; [Iyer, S](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Iyer,%20S%22%7D%5D&eventMode=oneClickSearch) (Iyer, S) ; [Mitrovic, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Mitrovic,%20A%22%7D%5D&eventMode=oneClickSearch) (Mitrovic, A) (2021) 29TH INTERNATIONAL CONFERENCE ON COMPUTERS IN EDUCATION (ICCE 2021), VOL I Page 441-450- [Li, YJ](https://www.webofscience.com/wos/author/record/41562138) (Li, Yu-Jie) [[1]](javascript:void(0);); [Lai, CJ](https://www.webofscience.com/wos/author/record/52422347) (Lai, Cheng-Ji) [[2]](javascript:void(0);); [Lin, V](https://www.webofscience.com/wos/author/record/52402712) (Lin, Vivien) [[1]](javascript:void(0);); [Chen, NS](https://www.webofscience.com/wos/author/record/348458) (Chen, Nian-Shing) (2023) Applying Content-Based Instruction in Seventh-Grade Food-and-Agriculture English Learning with a Robot-Facilitated Board Game in [Chang, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chang,%20M%22%7D%5D&eventMode=oneClickSearch) (Chang, M) ; [Chen, NS](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chen,%20NS%22%7D%5D&eventMode=oneClickSearch) (Chen, NS) ; [Kuo, R](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Kuo,%20R%22%7D%5D&eventMode=oneClickSearch) (Kuo, g) ; [Rudolph, G](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Rudolph,%20G%22%7D%5D&eventMode=oneClickSearch) (Rudolph, G) ; [Sampson, DG](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Sampson,%20DG%22%7D%5D&eventMode=oneClickSearch) (Sampson, DG) ; [Tlili, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Tlili,%20A%22%7D%5D&eventMode=oneClickSearch) (Tlili, A) (2023)- [Allevato, A](https://www.webofscience.com/wos/author/record/4048687) (Allevato, Adam) [[1]](javascript:void(0);); [Short, ES](https://www.webofscience.com/wos/author/record/15880784) (Short, Elaine Schaertl) [[2]](javascript:void(0);); [Pryor, M](https://www.webofscience.com/wos/author/record/13742239) (Pryor, Mitch) [[1]](javascript:void(0);); [Thomaz, AL](https://www.webofscience.com/wos/author/record/30986590) (Thomaz, Andrea L.) [[3]](javascript:void(0);) (2020) Learning Labeled Robot Affordance Models Using Simulations and Crowdsourcing In [Toussaint, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Toussaint,%20M%22%7D%5D&eventMode=oneClickSearch) (Toussaint, M) ; [Bicchi, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Bicchi,%20A%22%7D%5D&eventMode=oneClickSearch) (Bicchi, A) ; [Hermans, T](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Hermans,%20T%22%7D%5D&eventMode=oneClickSearch) (Hermans, T) (2020) ROBOTICS: SCIENCE AND SYSTEMS XVI- [Haro Calero, Ricardo David](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Haro%20Calero,%20Ricardo%20David%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);); [Yépez Pullopaxi, Gissela Carolina](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Y%C3%A9pez%20Pullopaxi,%20Gissela%20Carolina%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2022) Teaching and learning English as a second language in metropolitan languages school students; considerations from the ecolinguistic perspective in VVAA (2022) Conrado Volume 18 Issue 87 Page 316-321- [Jimenez, F](https://www.webofscience.com/wos/author/record/42353372) (Jimenez, Felix) [[1]](javascript:void(0);); [Kanoh, M](https://www.webofscience.com/wos/author/record/9640492) (Kanoh, Masayoshi) [[2]](javascript:void(0);) (2020) Support System for Teachers in Communication with Educational Support Robot in VVAA (2020) JOURNAL OF ADVANCED COMPUTATIONAL INTELLIGENCE AND INTELLIGENT INFORMATICS Volume 24 Issue 3 Page 377-385 DOI 10.20965/jaciii.2020.p0377- [Veivo, O](https://www.webofscience.com/wos/author/record/30109619) (Veivo, Outi) [[1]](javascript:void(0);); [Mutta, M](https://www.webofscience.com/wos/author/record/12329547) (Mutta, Maarit) [[1]](javascript:void(0);) (2023) Dialogue breakdowns in robot-assisted L2 learning in VVAA (2023) COMPUTER ASSSITED LANGUAGE LEARNING DOI 10.1080/09588221.2022.215820 - [Pop, GM](https://www.webofscience.com/wos/author/record/907171) (Pop, Grigore Marian) [[1]](javascript:void(0);); [Crisan, LA](https://www.webofscience.com/wos/author/record/15692461) (Crisan, Liviu Adrian) [[1]](javascript:void(0);); [Tripa, M](https://www.webofscience.com/wos/author/record/17001285) (Tripa, Mihai) [[1]](javascript:void(0);) (2020) **The Effectiveness of ICT Tools for Engineering Education: ISO Checker** in [Ivanov V](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Ivanov,%20V%22%7D%5D&eventMode=oneClickSearch) (Ivanov, V) ; [Trojanowska, J](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Trojanowska,%20J%22%7D%5D&eventMode=oneClickSearch) (Trojanowska, J) ; [Machado, J](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Machado,%20J%22%7D%5D&eventMode=oneClickSearch) (Machado, J) ; [Liaposhchenko, O](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Liaposhchenko,%20O%22%7D%5D&eventMode=oneClickSearch) (Liaposhchenko, O) ; [Zajac, J](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Zajac,%20J%22%7D%5D&eventMode=oneClickSearch) (Zajac, J) ; [Pavlenko I](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Pavlenko,%20I%22%7D%5D&eventMode=oneClickSearch) (Pavlenko, I) ; [Edl, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Edl,%20M%22%7D%5D&eventMode=oneClickSearch) (Edl, M) ; [Perakovic, D](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Perakovic,%20D%22%7D%5D&eventMode=oneClickSearch) (Perakovic, D) (2020)  ADVANCES IN DESIGN, SIMULATION AND MANUFACTURING II  Page 270-279 DOI 10.1007/978-3-030-22365-6\_27  -  [Li, CX](https://www.webofscience.com/wos/author/record/37950998) (Li, Chenxi) [[1] , [2]](javascript:void(0);); [Chen, HY](https://www.webofscience.com/wos/author/record/5980763) (Chen, Hongyao) [[3]](javascript:void(0);) (2023) **Cultural psychology of english translation through computer vision-based robotic interpretation** in VVAA (2023) LEARNING AND MOTIVATION Volume 84 DOI 10.1016/j.lmot.2023.101938 - [Singh, DK](https://www.webofscience.com/wos/author/record/29002550) (Singh, Divyanshu Kumar) [[1]](javascript:void(0);); [Sharma, S](https://www.webofscience.com/wos/author/record/48922566) (Sharma, Sumita) [[2]](javascript:void(0);); [Shukla, J](https://www.webofscience.com/wos/author/record/2485923) (Shukla, Jainendra) [[1]](javascript:void(0);); [Eden, G](https://www.webofscience.com/wos/author/record/2374176) (Eden, Grace) [[1]](javascript:void(0);) (2020) *Toy, Tutor, Peer, or Pet*?: Preliminary Findings from Child-Robot Interactions in a Community School in VVAA (2020) HRI’2’: COMPANION OF THE 2020 ACM / IEEE INTERNATIONAL CONFERENCE ON HUMAN-ROBOT INTERACTION Page: 325-327 DOI 10.1145/3371382.3378315- [Yin, J](https://www.webofscience.com/wos/author/record/48730647) (Yin, Jun) [[1] , [2] , [3]](javascript:void(0);); [Guo, WJ](https://www.webofscience.com/wos/author/record/8318426) (Guo, Wenjiao) [[1] , [2]](javascript:void(0);); [Zheng, W](https://www.webofscience.com/wos/author/record/6005338) (Zheng, Wei) [[1] , [2]](javascript:void(0);); [Ren, MY](https://www.webofscience.com/wos/author/record/27347443) (Ren, Mingyu) [[1] , [2]](javascript:void(0);); [Wang, SM](https://www.webofscience.com/wos/author/record/37925494) (Wang, Simin) [[1] , [2]](javascript:void(0);); [Jiang, YD](https://www.webofscience.com/wos/author/record/44682181) (Jiang, Yingdong) [[1] , [2]](javascript:void(0);) (2022) The Influence of Robot Social Behaviors on Second Language Learning in Preschoolers in VVAA (2022) INTERNATIONAL JOURNAL OF HUMAN-COMPUTER INTERACTION DOI 10.1080/10447318.2022.2144828- [Sigacheva, NA](https://www.webofscience.com/wos/author/record/28003946) (Sigacheva, Natalya A.) [[1]](javascript:void(0);); [Baranova, AR](https://www.webofscience.com/wos/author/record/963562) (Baranova, Alfiya R.) [[2]](javascript:void(0);); [Makaev, KF](https://www.webofscience.com/wos/author/record/11455636) (Makaev, Khanif F.) [[1]](javascript:void(0);) (2020) Communication Problems: Advantages and Disadvantages of Teaching Autistic Children with Humanoid Robots in  [Gafurov I](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Gafurov,%20I%22%7D%5D&eventMode=oneClickSearch) (Gafurov, I) ; [Valeeva, R](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Valeeva,%20R%22%7D%5D&eventMode=oneClickSearch) (Valeeva, R) (2020) VI INTERNATIONAL FORUM ON TEACHER EDUCATION Page 2387-2396 DOI 10.3897/ap.2.e2387- [Ye, YW](https://www.webofscience.com/wos/author/record/17921416) (Ye, Yiwen) [[1]](javascript:void(0);); [Deng, JX](https://www.webofscience.com/wos/author/record/7200986) (Deng, Jiaxuan) [[1]](javascript:void(0);); [Liu, XB](https://www.webofscience.com/wos/author/record/2899961) (Liu, Xiaobin) [[1]](javascript:void(0);) (2021) The Effect of Oral Practice via Chatbot on Students' Oral English Accuracy In [Jia, W](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Jia,%20W%22%7D%5D&eventMode=oneClickSearch) (Jia, W) ; [Tang, Y](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Tang,%20Y%22%7D%5D&eventMode=oneClickSearch) (Tang, Y) ; [Lee, RST](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Lee,%20RST%22%7D%5D&eventMode=oneClickSearch) (Lee, RST) ; [Herzog, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Herzog,%20M%22%7D%5D&eventMode=oneClickSearch) (Herzog, M) ; [Zhang, H](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Zhang,%20H%22%7D%5D&eventMode=oneClickSearch) (Zhang, H) ; [Hao, T](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Hao,%20T%22%7D%5D&eventMode=oneClickSearch) (Hao, T) ; [Wang, T](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Wang,%20T%22%7D%5D&eventMode=oneClickSearch) (Wang, T) (2021) EMERGING TECHNOLOGIES FOR EDUCATION, SETE 2021 Volume 13089 Page 344-354 DOI 10.1007/978-3-030-92836-0\_30- [Wardhana, DPW](https://www.webofscience.com/wos/author/record/29785596) (Wardhana, Dewa Putu Wisnu) [[1]](javascript:void(0);); [Maliawan, S](https://www.webofscience.com/wos/author/record/36947123) (Maliawan, Sri) [[1]](javascript:void(0);); [Mahadewa, TGB](https://www.webofscience.com/wos/author/record/32974024) (Mahadewa, Tjokorda Gde Bagus) [[1]](javascript:void(0);); [Rosyidi, RM](https://www.webofscience.com/wos/author/record/2187550) (Rosyidi, Rohadi Muhammad) [[2]](javascript:void(0);); [Wiranata, S](https://www.webofscience.com/wos/author/record/2885459) (Wiranata, Sinta) [[3]](javascript:void(0);) (2023) The Impact of Machine Learning and Robot-Assisted Gait Training on Spinal Cord Injury: A Systematic Review and Meta-Analysis in VVAA (2023) JOURNAL OF CLINICAL MEDICINE Volume 12 Issue 23 DOI 10.3390/jcm12237230-  [Xu, YS](https://www.webofscience.com/wos/author/record/37737224) (Xu, Yushu) [[1]](javascript:void(0);); [Gu, WX](https://www.webofscience.com/wos/author/record/8408577) (Gu, Weixing) [[2]](javascript:void(0);) (2022) Research on the Impact of Embedded Intelligent Robots on English News Dissemination in VVAA (2022) WIRELESS COMMUNICATIONS & MOBILE COMPUTING Volume 2022 DOI 10.1155/2022/2127411- [Cheng, YW](https://www.webofscience.com/wos/author/record/34961880) (Cheng, Ya-Wen) [[1]](javascript:void(0);); [Wang, YP](https://www.webofscience.com/wos/author/record/53681899) (Wang, Yuping) [[2]](javascript:void(0);); [Cheng, YJ](https://www.webofscience.com/wos/author/record/49211937) (Cheng, Yu-Jie) [[3]](javascript:void(0);); [Chen, NS](https://www.webofscience.com/wos/author/record/348458) (Chen, Nian-Shing) [[4] , [5]](javascript:void(0);) (2022) The impact of learning support facilitated by a robot and IoT-based tangible objects on children's game-based language learning in VVAA (2022) COMPUTER ASSISTED LANGUAGE LEARNING DOI 10.1080/09588221.2022.2152053- [Lee, CS](https://www.webofscience.com/wos/author/record/14922841) (Lee, Chang-Shing) [[1]](javascript:void(0);); [Wang, MH](https://www.webofscience.com/wos/author/record/28688458) (Wang, Mei-Hui) [[1]](javascript:void(0);); [Kuan, WK](https://www.webofscience.com/wos/author/record/24274713) (Kuan, Wen-Kai) [[1]](javascript:void(0);); [Huang, SH](https://www.webofscience.com/wos/author/record/46758635) (Huang, Sheng-Hui) [[1]](javascript:void(0);); [Tsai, YL](https://www.webofscience.com/wos/author/record/15417111) (Tsai, Yi-Lin) [[2]](javascript:void(0);); [Ciou, ZH](https://www.webofscience.com/wos/author/record/6909778) (Ciou, Zong-Han) [[1]](javascript:void(0);); [Yang, CK](https://www.webofscience.com/wos/author/record/6440878) (Yang, Chen-Kang) [[1]](javascript:void(0);); [Kubota, N](https://www.webofscience.com/wos/author/record/15720462) (Kubota, Naoyuki) [[3]](javascript:void(0);) (2021) BCI-based hit-loop agent for human and AI robot co-learning with AIoT application in VVAA (2021) JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING DOI 10.1007/s12652-021-03487-0- [Hsieh, JC](https://www.webofscience.com/wos/author/record/29131538) (Hsieh, Jun Chen) [[1]](javascript:void(0);); [Lee, JS](https://www.webofscience.com/wos/author/record/2130716) (Lee, Ju Seong) [[2]](javascript:void(0);) (2023) Digital storytelling outcomes, emotions, grit, and perceptions among EFL middle school learners: robot-assisted versus PowerPoint-assisted presentations in VVAA (2023) COMPUTER ASSISTED LANGUAGE LEARNING Volume 36 Issue 5-6 Page 1088-1115 DOI 10.1080/09588221.2021.1969410- [Lee, CS](https://www.webofscience.com/wos/author/record/14922841) (Lee, Chang-Shing) [[1]](javascript:void(0);); [Wang, MH](https://www.webofscience.com/wos/author/record/28688458) (Wang, Mei-Hui) [[1]](javascript:void(0);); [Ciou, ZH](https://www.webofscience.com/wos/author/record/6909778) (Ciou, Zong-Han) [[1]](javascript:void(0);); [Chang, RP](https://www.webofscience.com/wos/author/record/5831049) (Chang, Rin-Pin) [[1]](javascript:void(0);); [Tsai, CH](https://www.webofscience.com/wos/author/record/15570380) (Tsai, Chun-Hao) [[1]](javascript:void(0);); [Chen, SC](https://www.webofscience.com/wos/author/record/6607689) (Chen, Shen-Chien) [[2]](javascript:void(0);); [Huang, TX](https://www.webofscience.com/wos/author/record/9126156) (Huang, Tzong-Xiang) [[3]](javascript:void(0);); [Sato-Shimokawara, E](https://www.webofscience.com/wos/author/record/28579189) (Sato-Shimokawara, Eri) [[3]](javascript:void(0);); [Yamaguchi, T](https://www.webofscience.com/wos/author/record/5691949) (Yamaguchi, Toru) [[3]](javascript:void(0);) (2021) Robotic Assistant Agent for Student and Machine Co-Learning on AI-FML Practice with AIoT Application in VVAA (2021) IEEE CIS INTERANTIONAL CONFERENCE ON FUZZY SYSTEMS 2021 (FUZZ-IEEE) DOI10.1109/FUZZ45933.2021.9494417- Jeong-ryeol, Kim (2021) A Pre-Service Teachers’ Syllabus Development for AI-based Elementary English Teaching Proficiency Enhancement 초등영어 AI융합 교수능력 향상을 위한 예비교사 실러버스 개발 in VVAA (2021) 제주대학교 교육과학연구 Volume 23 Issue 3 Page 79-104 DOI 10.15564/jeju.2021.09.23.3.79- [Tanaka, M](https://www.webofscience.com/wos/author/record/1400500) (Tanaka, Mitsuko) [[1]](javascript:void(0);) (2023) Motivation, self-construal, and gender in project-based learning in VVAA (2023) INNOVATION IN LANGUAGE LEARNING AND TEACHING Volume 17 Issue 2 Page 306-320 DOI 10.1080/17501229.2022.2043870- [Yang, F](https://www.webofscience.com/wos/author/record/29016378) (Yang, Fan) [[1] , [2]](javascript:void(0);); [Deng, J](https://www.webofscience.com/wos/author/record/6946455) (Deng, Jie) [[3]](javascript:void(0);) (2023) Design of intelligent module design for humanoid translation robot by combining the deep learning with blockchain technology in VVAA (2023) SCIENTIFIC REPORTS Volume 13 Issue 1 DOI 10.1038/s41598-023-31053-5- [Fischer, K](https://www.webofscience.com/wos/author/record/29413474) (Fischer, Kerstin) [[1]](javascript:void(0);); [Niebuhr, O](https://www.webofscience.com/wos/author/record/1927041) (Niebuhr, Oliver) [[2]](javascript:void(0);); [Alm, M](https://www.webofscience.com/wos/author/record/15043354) (Alm, Maria) [[1]](javascript:void(0);) (2021) Robots for Foreign Language Learning: Speaking Style Influences Student Performance in VVAA (2021) FRONTIERS IN ROBOTICS AND AI [FRONTIERS IN ROBOTICS AND AI](javascript:void(0)) Volume 8 DOI 10.3389/frobt.2021.680509- [Wang, FF](https://www.webofscience.com/wos/author/record/53470284) (Wang, Feifei) [[1]](javascript:void(0);); [Cheung, ACK](https://www.webofscience.com/wos/author/record/6758941) (Cheung, Alan C. K.) [[1]](javascript:void(0);) (2024) Robots' Social Behaviors for Language Learning: A Systematic Review and Meta-Analysis in VVAA (2024) REVIEW OF EDUCATIONAL RESEARCH DOI 10.3102/00346543231216437-  [Feng, Y](https://www.webofscience.com/wos/author/record/37220235) (Feng, Yang) [[1]](javascript:void(0);); [Wang, XY](https://www.webofscience.com/wos/author/record/2464872) (Wang, Xiya) [[2]](javascript:void(0);) (2023) A comparative study on the development of Chinese and English abilities of Chinese primary school students through two bilingual reading modes: human-AI robot interaction and paper books in VVAA (2023) FRONTIERS IN PSYCHOLOGY [FRONTIERS IN PSYCHOLOGY](javascript:void(0)) Volume 14 DOI 10.3389/fpsyg.2023.1200675- [Liu, CL](https://www.webofscience.com/wos/author/record/47187075) (Liu, Chunli) [[1]](javascript:void(0);); [Li, JF](https://www.webofscience.com/wos/author/record/48888311) (Li, Junfeng) [[1]](javascript:void(0);); [BalaMurugan, S](https://www.webofscience.com/wos/author/record/39390616) (BalaMurugan, S.) [[2]](javascript:void(0);); [BalaAnand, M](https://www.webofscience.com/wos/author/record/4547366) (BalaAnand, Muthu) [[3]](javascript:void(0);) (2020) Cognitive computing for intelligent robots in assisting preschool children in VVAA (2023) INTELLIGENT SERVICE ROBOTICS Volume 16 Issue 5 Page 645-645 DOI 10.1007/s11370-020-00329-4-  [Ludgério, MJB](https://www.webofscience.com/wos/author/record/52661171) (Ludgerio, Muanna Jessica Batista) [[1] , [3]](javascript:void(0);); [Pontes, CM](https://www.webofscience.com/wos/author/record/27882115) (Pontes, Cleide Maria) [[1]](javascript:void(0);); [dos Santos, BLC](https://www.webofscience.com/wos/author/record/21174650) (dos Santos, Barbara Leticia Cruz) [[1]](javascript:void(0);); [Macedo, EC](https://www.webofscience.com/wos/author/record/11480638) (Macedo, Eliza Cristina) [[2]](javascript:void(0);); [Marinus, MWDC](https://www.webofscience.com/wos/author/record/2043273) (Marinus, Maria Wanderleya de Lavor Coriolano) [[1]](javascript:void(0);); [Leal, LP](https://www.webofscience.com/wos/author/record/639677) (Leal, Luciana Pedrosa) [[1]](javascript:void(0);) (2023) Pedagogical practices developed with children through hospital classes: An integrative literature review in VVAA (2023) JOURNAL OF PEDIATRIC NURSING-NURSING CARE OF CHILDREN & FAMILIES Volume 72 Page E10-E18 DOI 10.1016/j.pedn.2023.05.014- [Battaglia, E](https://www.webofscience.com/wos/author/record/28984576) (Battaglia, Edoardo) [[1]](javascript:void(0);); [Boehm, J](https://www.webofscience.com/wos/author/record/5000489) (Boehm, Jacob) [[1]](javascript:void(0);); [Zheng, Y](https://www.webofscience.com/wos/author/record/50934577) (Zheng, Yi) [[1]](javascript:void(0);); [Jamieson, AR](https://www.webofscience.com/wos/author/record/29337700) (Jamieson, Andrew R.) [[2]](javascript:void(0);); [Gahan, J](https://www.webofscience.com/wos/author/record/7849992) (Gahan, Jeffrey) [[3]](javascript:void(0);); [Fey, AM](https://www.webofscience.com/wos/author/record/30109594) (Fey, Ann Majewicz) [[1]](javascript:void(0);) (2021) Rethinking Autonomous Surgery: Focusing on Enhancement over Autonomy in VVAA (2021) EUROPEAN UROLOGY FOCUS Volume 7 Issue 4 Page 696-705 DOI 10.1016/j.euf.2021.06.009- [Tran, DT](https://www.webofscience.com/wos/author/record/46511517) (Tran, Duy Thanh) [[1] , [2]](javascript:void(0);); [Truong, DH](https://www.webofscience.com/wos/author/record/38999592) (Truong, Dang Huy) [[3]](javascript:void(0);); [Le, HS](https://www.webofscience.com/wos/author/record/10323716) (Le, Hoanh Su) [[4]](javascript:void(0);); [Huh, JH](https://www.webofscience.com/wos/author/record/464243) (Huh, Jun-Ho) [[5] , [6]](javascript:void(0);) (2023) Mobile robot: automatic speech recognition application for automation and STEM education in VVAA (2023) SOFT COMPUTING Volume 27 Issue 15 Page 10789-10805 DOI 10.1007/s00500-023-07824-7- [Krisdityawan, E](https://www.webofscience.com/wos/author/record/34596386) (Krisdityawan, Evan) [[1]](javascript:void(0);); [Yokota, S](https://www.webofscience.com/wos/author/record/16388729) (Yokota, Sho) [[1]](javascript:void(0);); [Matsumoto, A](https://www.webofscience.com/wos/author/record/39534669) (Matsumoto, Akihiro) [[1]](javascript:void(0);); [Chugo, D](https://www.webofscience.com/wos/author/record/20580318) (Chugo, Daisuke) [[2]](javascript:void(0);); [Muramatsu, S](https://www.webofscience.com/wos/author/record/26274726) (Muramatsu, Satoshi) [[3]](javascript:void(0);); [Hashimoto, H](https://www.webofscience.com/wos/author/record/31857763) (Hashimoto, Hiroshi) [[4]](javascript:void(0);) (2023) Soft Robotic Tongue that Mimicking English Pronunciation Movements 1st report: Design and Simulation in VVAA (2023) 2023 IEEE INTERNATIONAL CONFERENCE ON MECHATRONICS, ICM DOI 10.1109/ICM54990.2023.10102027- [Lee, CS](https://www.webofscience.com/wos/author/record/14922841) (Lee, Chang-Shing) [[1]](javascript:void(0);); [Wang, MH](https://www.webofscience.com/wos/author/record/28688458) (Wang, Mei-Hui) [[1]](javascript:void(0);); [Kuan, WK](https://www.webofscience.com/wos/author/record/24274713) (Kuan, Wen-Kai) [[1]](javascript:void(0);); [Ciou, ZH](https://www.webofscience.com/wos/author/record/6909778) (Ciou, Zong-Han) [[1]](javascript:void(0);); [Tsai, YL](https://www.webofscience.com/wos/author/record/15417111) (Tsai, Yi-Lin) [[1]](javascript:void(0);); [Chang, WS](https://www.webofscience.com/wos/author/record/50794176) (Chang, Wei-Shan) [[1]](javascript:void(0);); [Li, LC](https://www.webofscience.com/wos/author/record/10570037) (Li, Lian-Chao) [[2]](javascript:void(0);); [Kubota, N](https://www.webofscience.com/wos/author/record/15720462) (Kubota, Naoyuki) [[2]](javascript:void(0);); [Huang, TX](https://www.webofscience.com/wos/author/record/9126156) (Huang, Tzong-Xiang) [[3]](javascript:void(0);); [Sato-Shimokawara, E](https://www.webofscience.com/wos/author/record/2244283) (Sato-Shimokawara, Eri) [[3]](javascript:void(0);); [Yamaguchi, T](https://www.webofscience.com/wos/author/record/5691949) (Yamaguchi, Toru) (2020) A Study on AI-FML Robotic Agent for Student Learning Behavior Ontology Construction in VVAA (2020) 2020 INTERNATIONAL SYMPOSIUM ON COMMUNITY-CENTRIC SYSTEMS (CCS) DOI 10.1109/ccs49175.2020.9231339- [Menolotto, M](https://www.webofscience.com/wos/author/record/2223223) (Menolotto, Matteo) [[1]](javascript:void(0);); [Komaris, DS](https://www.webofscience.com/wos/author/record/1928438) (Komaris, Dimitrios-Sokratis) [[1]](javascript:void(0);); [Tedesco, S](https://www.webofscience.com/wos/author/record/15909331) (Tedesco, Salvatore) [[1]](javascript:void(0);); [O'Flynn, B](https://www.webofscience.com/wos/author/record/15187007) (O'Flynn, Brendan) [[1]](javascript:void(0);); [Walsh, M](https://www.webofscience.com/wos/author/record/1335335) (Walsh, Michael) [[1](javascript:void(0);)] (2020) Motion Capture Technology in Industrial Applications: A Systematic Review in VVAA (2020) SENSORS Volume 20 Issue 19 DOI 10.3390/s20195687- [Longacre, Jacob](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Longacre,%20%20Jacob%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);). [Loi, Hao](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22COA%22,%22rowText%22:%22Loi,%20%20Hao%22%7D%5D&eventMode=oneClickSearch) (2020) Designing and Implementing an Industry-aligned Robotics Technician Certificate Program in VVAA (2020) National Science Foundation-  [Irfan, Bahar](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Irfan,%20Bahar%22%7D%5D&eventMode=oneClickSearch) (Irfan, Bahar) (2020)Multi-Modal Personalisation in Long-Term Human-Robot Interaction in VVAA (2020) University of Plymouth (United Kingdom)- [Zehra, W](https://www.webofscience.com/wos/author/record/31139415) (Zehra, Wisha) [[1]](javascript:void(0);); [Javed, AR](https://www.webofscience.com/wos/author/record/2095283) (Javed, Abdul Rehman) [[2]](javascript:void(0);); [Jalil, Z](https://www.webofscience.com/wos/author/record/2047282) (Jalil, Zunera) [[2]](javascript:void(0);); [Khan, HU](https://www.webofscience.com/wos/author/record/692960) (Khan, Habib Ullah) [[3]](javascript:void(0);); [Gadekallu, TR](https://www.webofscience.com/wos/author/record/598016) (Gadekallu, Thippa Reddy) [[4]](javascript:void(0);) (2021) Cross corpus multi-lingual speech emotion recognition using ensemble learning in VVAA (2021) COMPLEX & INTELLIGENT SYSTEMS Volume 7 Issue 4 Page 1845-1854 Special Issue SI DOI 10.1007/s40747-020-00250-4- [Zhu, HQ](https://www.webofscience.com/wos/author/record/18280208) (Zhu, Hanqing) [[1] , [2]](javascript:void(0);); [Wilson, S](https://www.webofscience.com/wos/author/record/14734389) (Wilson, Sean) [[3]](javascript:void(0);); [Feron, E](https://www.webofscience.com/wos/author/record/29130957) (Feron, Eric) [[4]](javascript:void(0);) (2023) The Design, Education and Evolution of a Robotic Baby in VVAA (2023) IEEE TRANSACTIONS ON ROBOTICS [IEEE TRANSACTIONS ON ROBOTICS](javascript:void(0)) Volume 39 Issue 3 Page2488-2507 DOI 10.1109/TRO.2023.3240619- [Yasumura, Y](https://www.webofscience.com/wos/author/record/18264152) (Yasumura, Yusuke) [[1]](javascript:void(0);); [Ito, T](https://www.webofscience.com/wos/author/record/8977667) (Ito, Takashi) [[1]](javascript:void(0);); [Takahashi, K](https://www.webofscience.com/wos/author/record/29626212) (Takahashi, Kenichi) [[1]](javascript:void(0);); [Kajiyama, T](https://www.webofscience.com/wos/author/record/23650680) (Kajiyama, Tomoko) [[1]](javascript:void(0);) (2020) Effects on Concentration of Different E-Learner Resting Behaviors in Reponse to Communication Robot Actions During Break Times in [Lee, S](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Lee,%20S%22%7D%5D&eventMode=oneClickSearch) (Lee, S) ; [Choo, H](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Choo,%20H%22%7D%5D&eventMode=oneClickSearch) (Choo, H) ; [Ismail, R](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Ismail,%20R%22%7D%5D&eventMode=oneClickSearch) (Ismail, R) (2020) PROCEEDINGS OF THE 2020 14TH INTERNATIONAL CONFERENCE ON UBIQUITOUS INFORMATION MANAGEMENT AND COMMUNICATION (IMCOM) DOI 10.1109/imcom48794.2020.9001742- [Pennington, Z](https://www.webofscience.com/wos/author/record/29663610) (Pennington, Zach) [[1]](javascript:void(0);); [Judy, BF](https://www.webofscience.com/wos/author/record/50363454) (Judy, Brendan F.) [[2]](javascript:void(0);); [Zakaria, HM](https://www.webofscience.com/wos/author/record/48350616) (Zakaria, Hesham M.) [[3]](javascript:void(0);); [Lakomkin, N](https://www.webofscience.com/wos/author/record/24186605) (Lakomkin, Nikita) [[1]](javascript:void(0);); [Mikula, AL](https://www.webofscience.com/wos/author/record/25086970) (Mikula, Anthony L.) [[1]](javascript:void(0);); [Elder, BD](https://www.webofscience.com/wos/author/record/7608471) (Elder, Benjamin D.) [[1]](javascript:void(0);); [Theodore, N](https://www.webofscience.com/wos/author/record/15848395) (Theodore, Nicholas) (2022) Learning curves in robot-assisted spine surgery: a systematic review and proposal of application to residency curricula in VVAA (2022) NEUROSURGICAL FOCUS Volume 52 Issue 1 DOI 10.3171/2021.10.FOCUS21496- [Jakonen, T](https://www.webofscience.com/wos/author/record/15449101) (Jakonen, Teppo) [[1]](javascript:void(0);); [Jauni, H](https://www.webofscience.com/wos/author/record/15534340) (Jauni, Heidi) [[2]](javascript:void(0);) (2022) Managing activity transitions in robot-mediated hybrid language classrooms in VVAA (2022) COMPUTER ASSISTED LANGUAGE LEARNING DOI 10.1080/09588221.2022.2059518-  [de Haas, M](https://www.webofscience.com/wos/author/record/49675268) (de Haas, Mirjam) [[1] , [2]](javascript:void(0);); [Vogt, P](https://www.webofscience.com/wos/author/record/29961354) (Vogt, Paul) [[1] , [3]](javascript:void(0);); [Krahmer, E](https://www.webofscience.com/wos/author/record/24334233) (Krahmer, Emiel) [[2] , [4]](javascript:void(0);) (2021) When Preschoolers Interact with an Educational Robot, Does Robot Feedback Influence Engagement? In VVAA (2021) MULTIMODAL TECHNOLOGIES AND INTERACTION Volume 5 Issue 12 DOI 10.3390/mti5120077- [Moreno-Guerrero, AJ](https://www.webofscience.com/wos/author/record/1675690) (Moreno-Guerrero, Antonio J.) [[1]](javascript:void(0);); [Marín-Marín, JA](https://www.webofscience.com/wos/author/record/16621) (Marin-Marin, Jose A.) [[1]](javascript:void(0);); [Parra-González, ME](https://www.webofscience.com/wos/author/record/2186494) (Parra-Gonzalez, Maria E.) [[2]](javascript:void(0);); [López-Belmonte, J](https://www.webofscience.com/wos/author/record/29092631) (Lopez-Belmonte, Jesus) [[2]](javascript:void(0);) (2022) Computer in education in the 21st century. A scientific mapping of the literature in Web of Science in VVAA (2022) CAMPUS VIRTUALESVolume 11 Issue 1 Page 201-223 DOI 10.54988/cv.2022.1.1019- [Bahari, A](https://www.webofscience.com/wos/author/record/1678153) (Bahari, Akbar) (2022) Affordances and challenges of technology-assisted language learning for motivation: A systematic review in VVAA (2022) INTERACTIVE LEARNING ENVIRONMENTS DOI 10.1080/10494820.2021.2021246- [Fernandes, MF](https://www.webofscience.com/wos/author/record/33396576) (Fernandes, Mariana Fidalgo) [[1]](javascript:void(0);); [Moreno, P](https://www.webofscience.com/wos/author/record/730169) (Moreno, Plinio) (2022) Open-domain Conversational Agent based on Pre-trained Transformers for Human-Robot Interaction in [Fred, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Fred,%20A%22%7D%5D&eventMode=oneClickSearch) (Fred, A) ; [Sansone, C](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Sansone,%20C%22%7D%5D&eventMode=oneClickSearch) (Sansone, C) ; [Gusikhin, O](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Gusikhin,%20O%22%7D%5D&eventMode=oneClickSearch) (Gusikhin, O) ; [Madani, K](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Madani,%20K%22%7D%5D&eventMode=oneClickSearch) (Madani, K) (2022) DELTA: PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON DEEP LEARNING THEORY AND APPLICATIONS Page 168-175 DOI 10.5220/0011300800003277- [Liu, SH](https://www.webofscience.com/wos/author/record/36746728) (Liu, Shuhua) [[1]](javascript:void(0);); [Xu, HX](https://www.webofscience.com/wos/author/record/29565349) (Xu, Huixin) [[1]](javascript:void(0);); [Li, Q](https://www.webofscience.com/wos/author/record/31928795) (Li, Qi) [[1]](javascript:void(0);); [Zhang, F](https://www.webofscience.com/wos/author/record/48154388) (Zhang, Fei) [[1]](javascript:void(0);); [Hou, K](https://www.webofscience.com/wos/author/record/15511320) (Hou, Kun) [[1]](javascript:void(0);) (2021) A Robot Object Recognition Method Based on Scene Text Reading in Home Environments IN VVAA (2021) SENSORS Volume 21 Issue 5DOI 10.3390/s21051919-  [Yoo, JH](https://www.webofscience.com/wos/author/record/46380798) (Yoo, Ji-Hyeon) [[1]](javascript:void(0);); [Jung, HJ](https://www.webofscience.com/wos/author/record/24074353) (Jung, Ho-Jin) [[1]](javascript:void(0);); [Kim, JH](https://www.webofscience.com/wos/author/record/34719994) (Kim, Jang-Hyeon) [[1]](javascript:void(0);); [Sim, DH](https://www.webofscience.com/wos/author/record/34781854) (Sim, Dae-Han) [[1]](javascript:void(0);); [Yoon, HU](https://www.webofscience.com/wos/author/record/2156429) (Yoon, Han-Ul) [[1] , [2]](javascript:void(0);) (2022) Solving a Simple Geduldspiele Cube with a Robotic Gripper via Sim-to-Real Transfer in VVAA (2022) APPLIED SCIENCES-BASEL Volume 12 Issue 19 DOI 10.3390/app121910124 **(101-150)** - [Steinhaeusser, SC](https://www.webofscience.com/wos/author/record/16325810) (Steinhaeusser, Sophia C.) [[1]](javascript:void(0);); [Riedmann, A](https://www.webofscience.com/wos/author/record/28053244) (Riedmann, Anna) [[1]](javascript:void(0);); [Schaper, P](https://www.webofscience.com/wos/author/record/2489713) (Schaper, Philipp) [[1]](javascript:void(0);); [Guthmann, E](https://www.webofscience.com/wos/author/record/37004616) (Guthmann, Emily) [[1]](javascript:void(0);); [Pfister, J](https://www.webofscience.com/wos/author/record/27108592) (Pfister, Julia) [[1]](javascript:void(0);); [Schmitt, K](https://www.webofscience.com/wos/author/record/45921284) (Schmitt, Katharina) [[1]](javascript:void(0);); [Wild, T](https://www.webofscience.com/wos/author/record/37031273) (Wild, Theresa) [[1]](javascript:void(0);); [Lugrin, B](https://www.webofscience.com/wos/author/record/24814935) (Lugrin, Birgit) [[1]](javascript:void(0);) (2022) Second Language Learning through Storytelling with a Social Robot – An Online Case Study in VVAA (2022) 2022 31ST IEEE International Conference on Robot and Human Interactive Communication (RO-MAN) – Social, Asocial and Antisocial robots Page 67-74 DOI 10.1109/RO-MAN53752.2022.9900628- [Bressi, F](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Bressi,%20F%22%7D%5D&eventMode=oneClickSearch); [Bravi, M](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Bravi,%20M%22%7D%5D&eventMode=oneClickSearch); [Campagnola, B](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Campagnola,%20B%22%7D%5D&eventMode=oneClickSearch); [Bruno, D](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Bruno,%20D%22%7D%5D&eventMode=oneClickSearch); [Marzolla, A](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Marzolla,%20A%22%7D%5D&eventMode=oneClickSearch); [Santacaterina, F](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Santacaterina,%20F%22%7D%5D&eventMode=oneClickSearch); [Miccinilli, S](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Miccinilli,%20S%22%7D%5D&eventMode=oneClickSearch); [Sterzi, S](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Sterzi,%20S%22%7D%5D&eventMode=oneClickSearch) (2020) Robotic treatment of the upper limb in chronic stroke and cerebral neuroplasticity: a systematic revie in VVAA (2020) Journal of biological regulators and homeostatic agents 34 (S. Suppl. 3), pp, 11-44, Technology in Medicine [Journal of biological regulators and homeostatic agents](javascript:void(0)) Volume 34 Issue 5 Suppl. 3 Page 11-44. Technology in Medicine- [Moglia, A](https://www.webofscience.com/wos/author/record/53394984) (Moglia, Andrea) [[1]](javascript:void(0);); [Georgiou, K](https://www.webofscience.com/wos/author/record/35888008) (Georgiou, Konstantinos) [[2]](javascript:void(0);); [Georgiou, E](https://www.webofscience.com/wos/author/record/28555100) (Georgiou, Evangelos) [[3]](javascript:void(0);); [Satava, RM](https://www.webofscience.com/wos/author/record/27754611) (Satava, Richard M.) [[4]](javascript:void(0);); [Cuschieri, A](https://www.webofscience.com/wos/author/record/943315) (Cuschieri, Alfred) [[5] , [6]](javascript:void(0);) (2021) A systematic review on artificial intelligence in robot-assisted surgery in VVAA (2021) INTERNATIONAL JOURNAL OF SURGERY Volume 95 DOI 10.1016/j.ijsu.2021.106151- [Belyakova, I](https://www.webofscience.com/wos/author/record/2062288) (Belyakova, I) [[1]](javascript:void(0);); [Drozhashchikh, N](https://www.webofscience.com/wos/author/record/1264757) (Drozhashchikh, N.) [[1]](javascript:void(0);) (2020) DEVELOPING AN INTELLECTUAL ASSISTANT FOR THE UNIVERSITY OF TYUMEN in [Chova, LG](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Chova,%20LG%22%7D%5D&eventMode=oneClickSearch) (Chova, LG) ; [Martinez, AL](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Martinez,%20AL%22%7D%5D&eventMode=oneClickSearch) (Martinez, AL) ; [Torres, IC](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Torres,%20IC%22%7D%5D&eventMode=oneClickSearch) (Torres, IC) (2020) 14TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED 2020)- [Ustuk, O](https://www.webofscience.com/wos/author/record/1998105) (Ustuk, Ozgehan) [[1]](javascript:void(0);) (2021) From "Robot" to "Rejuvenating Warrior": An EFL Learner's Conceptual Metaphors During School Transition in VVAA (2021) QUALITATIVE REPORT Volume 26 Issue 2 Page 525-540 DOI 10.46743/2160-3715/2021.4550- [Palagonia, E](https://www.webofscience.com/wos/author/record/29681101) (Palagonia, Erika) [[1] , [2]](javascript:void(0);); [Mazzone, E](https://www.webofscience.com/wos/author/record/2193603) (Mazzone, Elio) [[1] , [2] , [3] , [4]](javascript:void(0);); [De Naeyer, G](https://www.webofscience.com/wos/author/record/20489039) (De Naeyer, Geert) [[1] , [2]](javascript:void(0);); [D'Hondt, F](https://www.webofscience.com/wos/author/record/21186766) (D'Hondt, Frederiek) [[1] , [2]](javascript:void(0);); [Collins, J](https://www.webofscience.com/wos/author/record/28796699) (Collins, Justin) [[1]](javascript:void(0);); [Wisz, P](https://www.webofscience.com/wos/author/record/30150532) (Wisz, Pawel) [[1] , [2]](javascript:void(0);); [Van Leeuwen, FWB](https://www.webofscience.com/wos/author/record/2360012) (Van Leeuwen, Fijs W. B.) [[1] , [5] , [6]](javascript:void(0);); [Van Der Poel, H](https://www.webofscience.com/wos/author/record/17628269) (Van Der Poel, Henk) [[6]](javascript:void(0);); [Schatteman, P](https://www.webofscience.com/wos/author/record/27503138) (Schatteman, Peter) [[1] , [2]](javascript:void(0);); [Mottrie, A](https://www.webofscience.com/wos/author/record/12246864) (Mottrie, Alexandre) [[1] , [2]](javascript:void(0);); [Dell'Oglio, P](https://www.webofscience.com/wos/author/record/14920895) (Dell'Oglio, Paolo) [[1] , [2] , [5]](javascript:void(0);) (2020) The safety of urologic robotic surgery depends on the skills of the surgeon in VVAA (2020) WORLD JOURNAL OF UROLOGY Volume 38 Issue 6 Page 1373-1383 Special Issue SI DOI 10.1007/s00345-019-02901-9- [Pecoraro, A](https://www.webofscience.com/wos/author/record/29859764) (Pecoraro, Alessio) [[1]](javascript:void(0);); [Andras, I](https://www.webofscience.com/wos/author/record/2043564) (Andras, Iulia) [[2]](javascript:void(0);); [Boissier, R](https://www.webofscience.com/wos/author/record/5310601) (Boissier, Romain) [[3]](javascript:void(0);); [Hevia, V](https://www.webofscience.com/wos/author/record/17884) (Hevia, Vital) [[4]](javascript:void(0);); [Prudhomme, T](https://www.webofscience.com/wos/author/record/2260682) (Prudhomme, Thomas) [[5]](javascript:void(0);); [Serni, S](https://www.webofscience.com/wos/author/record/28337381) (Serni, Sergio) [[1] , [6]](javascript:void(0);); [Breda, A](https://www.webofscience.com/wos/author/record/29152903) (Breda, Alberto) [[7]](javascript:void(0);); [Campi, R](https://www.webofscience.com/wos/author/record/1511256) (Campi, Riccardo) [[1] , [6]](javascript:void(0);); [Territo, A](https://www.webofscience.com/wos/author/record/30003959) (Territo, Angelo) [[7]](javascript:void(0);) (2022) The learning curve for open and minimally-invasive kidney transplantation: a systematic review in EAU Young Acad Urologists (EAU Young Acad Urologists) (2022) MINERVA UROLOGY AND NEPHROLOGY Volume 74 Issue 6 Page 669-679 DOI 10.23736/S2724-6051.22.04909-6- [Jing, XL](https://www.webofscience.com/wos/author/record/54024976) (Jing, Xiangli) [[1]](javascript:void(0);) (2024) Automatic recognition of machine English translation errors using fuzzy set algorithm in VVAA (2024) SOFT COMPUTING DOI 10.1007/s00500-023-09543-5- [Ausiku, MM](https://www.webofscience.com/wos/author/record/51749678) (Ausiku, Maria M.) [[1]](javascript:void(0);); [Matthee, MC](https://www.webofscience.com/wos/author/record/51755410) (Matthee, Machdel C.) [[1]](javascript:void(0);) (2023) A Framework for Teaching Computational Thinking in Primary Schools: A Namibian Case Study in VVAA (2023) AFRICAN JOURNAL OF INFORMATION SYSTEMS [AFRICAN JOURNAL OF INFORMATION SYSTEMS](javascript:void(0)) Volume 15 Issue 3 Page 174-+- [Aníbal Traça de Almeida](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22An%C3%ADbal%20Tra%C3%A7a%20de%20Almeida%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2020) INSTITUTE OF SYSTEMS AND ROBOTICS - ISR – COIMBRA in VVAA (2020) FCT- [Schmelzle, M](https://www.webofscience.com/wos/author/record/14072558) (Schmelzle, Moritz) [[1]](javascript:void(0);); [Krenzien, F](https://www.webofscience.com/wos/author/record/29044205) (Krenzien, Felix) [[1]](javascript:void(0);); [Schöning, W](https://www.webofscience.com/wos/author/record/16369795) (Schoening, Wenzel) [[1]](javascript:void(0);); [Pratschke, J](https://www.webofscience.com/wos/author/record/13216308) (Pratschke, Johann) [[1]](javascript:void(0);) (2021 Possibilities and limits of robotic liver surgery - Current status 2020 in VVAA (2021) CHIRURG Volume 92 Issue 2 Page 107-114 Special Issue SI DOI 10.1007/s00104-020-01300-w  - [Favetta, M](https://www.webofscience.com/wos/author/record/1921254) (Favetta, Martina) [[1]](javascript:void(0);); [Romano, A](https://www.webofscience.com/wos/author/record/15220759) (Romano, Alberto) [[1] , [2]](javascript:void(0);); [Valè, N](https://www.webofscience.com/wos/author/record/29769936) (Vale, Nicola) [[3]](javascript:void(0);); [Cieslik, B](https://www.webofscience.com/wos/author/record/1286841) (Cieslik, Blazej) [[4]](javascript:void(0);); [Federico, S](https://www.webofscience.com/wos/author/record/46418173) (Federico, Sara) [[4]](javascript:void(0);); [Girolami, A](https://www.webofscience.com/wos/author/record/54060692) (Girolami, Alessia) [[5]](javascript:void(0);); [Mazzarotto, D](https://www.webofscience.com/wos/author/record/53846669) (Mazzarotto, Deborah) [[6]](javascript:void(0);); [Pregnolato, G](https://www.webofscience.com/wos/author/record/15838216) (Pregnolato, Giorgia) [[4]](javascript:void(0);); [Righetti, A](https://www.webofscience.com/wos/author/record/27222297) (Righetti, Anna) [[3]](javascript:void(0);); [Salvalaggio, S](https://www.webofscience.com/wos/author/record/3558677) (Salvalaggio, Silvia) [[7] , [8]](javascript:void(0);); [Castelli, E](https://www.webofscience.com/wos/author/record/5660408) (Castelli, Enrico) [[1]](javascript:void(0);); [Smania, N](https://www.webofscience.com/wos/author/record/29969248) (Smania, Nicola) [[3]](javascript:void(0);); [Bargellesi, S](https://www.webofscience.com/wos/author/record/19722252) (Bargellesi, Stefano) [[9]](javascript:void(0);); [Kiper, P](https://www.webofscience.com/wos/author/record/53986483) (Kiper, Pawel) [[4]](javascript:void(0);); [Petrarca, M](https://www.webofscience.com/wos/author/record/34573923) (Petrarca, Maurizio) [[1]](javascript:void(0);) (2023) A scoping review of scientific concepts concerning motor recovery after stroke as employed in clinical trials in VVAA (2023) FRONTIERS IN NEUROLOGY Volume 14 DOI 10.3389/fneur.2023.1221656- [Aljarb, Israa](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Aljarb,%20Israa%22%7D%5D&eventMode=oneClickSearch) (Aljarb, Israa) (2023) Machine Learning-Based Classification of Infant Directed Speech in Multiple Languages in VVAA (2023) University of California, San Diego- [Tokuno, J](https://www.webofscience.com/wos/author/record/16642186) (Tokuno, Junko) [[1] , [2]](javascript:void(0);); [Carver, TE](https://www.webofscience.com/wos/author/record/29177224) (Carver, Tamara E.) [[1] , [2] , [3] , [4]](javascript:void(0);); [Fried, GM](https://www.webofscience.com/wos/author/record/15865564) (Fried, Gerald M.) [[1] , [3] , [4] , [5]](javascript:void(0);) (2023) Measurement and Management of Cognitive Load in Surgical Education: A Narrative Review in VVAA (2023) JOURNAL OF SURGICAL EDUCATION Volume 80 Issue 2 Page 208-215 DOI 10.1016/j.jsurg.2022.10.001- [Connelly, TM](https://www.webofscience.com/wos/author/record/20957975) (Connelly, Tara M.) [[1]](javascript:void(0);); [Malik, Z](https://www.webofscience.com/wos/author/record/25371347) (Malik, Zoya) [[1]](javascript:void(0);); [Sehgal, R](https://www.webofscience.com/wos/author/record/16011273) (Sehgal, Rishabh) [[1]](javascript:void(0);); [Byrnes, G](https://www.webofscience.com/wos/author/record/20141748) (Byrnes, Gerrard) [[1]](javascript:void(0);); [Coffey, JC](https://www.webofscience.com/wos/author/record/20386892) (Coffey, J. Calvin) [[1] , [2]](javascript:void(0);); [Peirce, C](https://www.webofscience.com/wos/author/record/1981461) (Peirce, Colin) [[1] , [2]](javascript:void(0);) (2020) The 100 most influential manuscripts in robotic surgery: a bibliometric analysis in VVAA (2020) JOURNAL OF ROBOTIC SURGERY Volume 14 Issue 1 Page 155-165 DOI 10.1007/s11701-019-00956-9-  [Crowson, MG](https://www.webofscience.com/wos/author/record/1854521) (Crowson, Matthew G.) [[1]](javascript:void(0);); [Lin, V](https://www.webofscience.com/wos/author/record/11114029) (Lin, Vincent) [[1]](javascript:void(0);); [Chen, JM](https://www.webofscience.com/wos/author/record/37324004) (Chen, Joseph M.) [[1]](javascript:void(0);); [Chan, TCY](https://www.webofscience.com/wos/author/record/20565050) (Chan, Timothy C. Y.) [[2]](javascript:void(0);) (2020) Machine Learning and Cochlear Implantation-A Structured Review of Opportunities and Challenges in VVAA (2020) OTOLOGY & NEUROTOLOGY Volume 41 Issue 1 Page E36-E45 DOI 10.1097/MAO.0000000000002440- [Li, B](https://www.webofscience.com/wos/author/record/11069305) (Li, Bai) [[1]](javascript:void(0);); [Cunha, AB](https://www.webofscience.com/wos/author/record/805226) (Cunha, Andrea B.) [[1] , [2]](javascript:void(0);); [Lobo, MA](https://www.webofscience.com/wos/author/record/2175611) (Lobo, Michele A.) [[1] , [3]](javascript:void(0);) (2023) Effectiveness and Users' Perceptions of Upper Extremity Exoskeletons and Robot-Assisted Devices in Children with Physical Disabilities: Systematic Review in VVAA (2023) PHYSICAL & OCCUPATIONAL THERAPY IN PEDIATRICS DOI 10.1080/01942638.2023.2248241-  [Khan, A](https://www.webofscience.com/wos/author/record/34791124) (Khan, Amjad) [[1] , [2]](javascript:void(0);) (2023) Improved multi-lingual sentiment analysis and recognition using deep learning in VVAA (2023) JOURNAL OF INFORMATION SCIENCE DOI 10.1177/01655515221137270- [Jung, Sangkeun](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Jung,%20Sangkeun%22%7D%5D&eventMode=oneClickSearch); [Seo, Hyein](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Seo,%20Hyein%22%7D%5D&eventMode=oneClickSearch); [Kim, Hyunji](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Kim,%20Hyunji%22%7D%5D&eventMode=oneClickSearch); [TaeWook, Hwang](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22TaeWook,%20Hwang%22%7D%5D&eventMode=oneClickSearch) (2020) Semantic Similarity-based Intent Analysis using Pre-trained Transformer for Natural Language Understanding 사전학습 언어모델 기반 트랜스포머를 활용한 의미유사도기반 자연어이해 의도파악 방법 in VVAA (2020) Journal of KIISE정보과학회논문지Volume 47 Issue 8 Page 748-760 DOI 10.5626/JOK.2020.47.8.748- [Xia, T](https://www.webofscience.com/wos/author/record/3652168) (Xia, Tian) [[1]](javascript:void(0);) ; [Chen, XM](https://www.webofscience.com/wos/author/record/458819) (Chen, Xuemin) [[2]](javascript:void(0);) ; [Parsaei, HR](https://www.webofscience.com/wos/author/record/12768744) (Parsaei, Hamid R.) [[3]](javascript:void(0);) ; [Qiu, F](https://www.webofscience.com/wos/author/record/49352850) (Qiu, Feng) [[4]](javascript:void(0);) (2013) An intelligent vocabulary size measurement method for second language learner in VVAA (2013) LANGUAGE TESTING IN ASIA Volume 13 Issue 1 DOI 10.1186/s40468-023-00258-w- Anonymous (2022) 18th Meeting of the EAU-Robotic-Urology-Section in conjunction with the 13th Meeting of the German-Society-of-Robotic-Urology, Dusseldorf, GERMANY, November 11 -13, 2021 in VVAA (2021) European Urology Open Science Volume 33 Issue Suppl. 1 Page S1-S139- [Hsu, TC](https://www.webofscience.com/wos/author/record/2495645) (Hsu, Ting-Chia) [[1]](javascript:void(0);) ; [Chang, C](https://www.webofscience.com/wos/author/record/40042181) (Chang, Ching) [[1]](javascript:void(0);) ; [Wu, LK](https://www.webofscience.com/wos/author/record/31491456) (Wu, Long-Kai) [[2]](javascript:void(0);) ; [Looi, CK](https://www.webofscience.com/wos/author/record/2445995) (Looi, Chee-Kit) [[3]](javascript:void(0);)  (2022) Effects of a Pair Programming Educational Robot-Based Approach on Students' Interdisciplinary Learning of Computational Thinking and Language Learning in VVAA (2022) FRONTIERS IN PSYCHOLOGY Volume 13 DOI 10.3389/fpsyg.2022.888215- [Lukianenko, V](https://www.webofscience.com/wos/author/record/1137178) (Lukianenko, Valentyna) [[1]](javascript:void(0);) ; [Vadaska, S](https://www.webofscience.com/wos/author/record/30092073) (Vadaska, Svitlana) [[1]](javascript:void(0);) (2020) Evaluating the Efficiency of Online English Course for First-Year Engineering Students in VVAA (2020) REVISTA ROMANEASCA PENTRU EDUCATIE MULTIDIMENSIONALA Volume 12 Issue 2 Page 62-69 Supplement 1 DOI 10.18662/rrem/12.2Sup1/290- [Zaheer, N](https://www.webofscience.com/wos/author/record/16556177) (Zaheer, Nimra) [[1]](javascript:void(0);) ; [Ahmad, OU](https://www.webofscience.com/wos/author/record/34530179) (Ahmad, Obaid Ullah) [[1]](javascript:void(0);) ; [Ahmed, A](https://www.webofscience.com/wos/author/record/53169469) (Ahmed, Ammar) [[1]](javascript:void(0);) ; [Khan, MS](https://www.webofscience.com/wos/author/record/46708194) (Khan, Muhammad Shehryar) [[1]](javascript:void(0);) ; [Shabbir, M](https://www.webofscience.com/wos/author/record/2465482) (Shabbir, Mudassir) [[1]](javascript:void(0);) (2021) SEMOUR: A Scripted Emotional Speech Repository for Urdu in VVAA (2021) CHI '21: PROCEEDINGS OF THE 2021 CHI CONFERENCE ON HUMAN FACTORS IN COMPUTING SYSTEMS DOI 10.1145/3411764.3445171- [Sharma, H](https://www.webofscience.com/wos/author/record/53530413) (Sharma, Himanshu) [[1]](javascript:void(0);) ; [Padha, D](https://www.webofscience.com/wos/author/record/12967975) (Padha, Devanand) [[1]](javascript:void(0);) (2023) A comprehensive survey on image captioning: from handcrafted to deep learning-based techniques, a taxonomy and open research issues in VVAA (2023) ARTIFICIAL INTELLIGENCE REVIEW Volume 56 Issue 11 Page 13619-13661 DOI 10.1007/s10462-023-10488-2- [Sun, H](https://www.webofscience.com/wos/author/record/33329236) (Sun, He) [[1]](javascript:void(0);); [Low, JM](https://www.webofscience.com/wos/author/record/32576789) (Low, Jiamin) [[2]](javascript:void(0);); [Chua, I](https://www.webofscience.com/wos/author/record/34678277) (Chua, Ivy) [[2]](javascript:void(0);) (2023) Maternal heritage language proficiency and child bilingual heritage language learning in VVAA (2023) INTERNATIONAL JORUNAL OF BILINGUAL EDUCATION AND BILINGUALISM Volume 26 Issue 7 Page 861-875 DOI 10.1080/13670050.2022.2130153- [Heng, HR](https://www.webofscience.com/wos/author/record/39257180) (Heng, Herui) [[1]](javascript:void(0);); [Li, PJ](https://www.webofscience.com/wos/author/record/11249770) (Li, Peiji) [[2]](javascript:void(0);); [Guan, TX](https://www.webofscience.com/wos/author/record/8506917) (Guan, Tuxin) [[1]](javascript:void(0);); [Yang, TY](https://www.webofscience.com/wos/author/record/2098087) (Yang, Tianyu) (2023) Scene text recognition via context modeling for low-quality image in logistics industry in VVAA (2013) COMPLEX & INTELLIGENT SYSTEMS Volume 9 Issue 3 Page 3229-3248 DOI 10.1007/s40747-022-00916-1- [Hajli, N](https://www.webofscience.com/wos/author/record/35812651) (Hajli, Nick) [[1]](javascript:void(0);); [Saeed, U](https://www.webofscience.com/wos/author/record/48678274) (Saeed, Usman) [[2]](javascript:void(0);); [Tajvidi, M](https://www.webofscience.com/wos/author/record/16649911) (Tajvidi, Mina) [[3]](javascript:void(0);); [Shirazi, F](https://www.webofscience.com/wos/author/record/2043349) (Shirazi, Farid) [[4]](javascript:void(0);) (2022) Social Bots and the Spread of Disinformation in Social Media: The Challenges of Artificial Intelligence in VVAA (2022) BRITISH JOURNAL OF MANAGEMENT Volume 33 Issue 3 Page 1238-1253 DOI 10.1111/1467-8551.12554-  [Kaelin, VC](https://www.webofscience.com/wos/author/record/3705721) (Kaelin, Vera C.) [[1] , [2]](javascript:void(0);); [Valizadeh, M](https://www.webofscience.com/wos/author/record/30032272) (Valizadeh, Mina) [[3] , [4]](javascript:void(0);); [Salgado, Z](https://www.webofscience.com/wos/author/record/13745444) (Salgado, Zurisadai) [[2] , [5]](javascript:void(0);); [Parde, N](https://www.webofscience.com/wos/author/record/15682648) (Parde, Natalie) [[3] , [4]](javascript:void(0);); [Khetani, MA](https://www.webofscience.com/wos/author/record/9542471) (Khetani, Mary A.) [[1] , [2] , [5] , [6]](javascript:void(0);) (2021) Artificial Intelligence in Rehabilitation Targeting the Participation of Children and Youth With Disabilities: Scoping Review in VVAA (2021) JOURNAL OF MEDICAL INTERNET RESEARCH Volume 23 Issue 11 DOI 10.2196/25745- [Asan, O](https://www.webofscience.com/wos/author/record/15111494) (Asan, Onur) [[1] , [4]](javascript:void(0);); [Choi, E](https://www.webofscience.com/wos/author/record/19965783) (Choi, Euiji) [[2]](javascript:void(0);); [Wang, XM](https://www.webofscience.com/wos/author/record/49565497) (Wang, Xiaomei) [[3]](javascript:void(0);) (2023) Artificial Intelligence-Based Consumer Health Informatics Application: Scoping Review in VVAA (2023) JOURNAL OF MEDICAL INTERNET RESEARCH Volume 25 DOI 10.2196/47260- [Amanian, A](https://www.webofscience.com/wos/author/record/31789282) (Amanian, Ameen) [[1]](javascript:void(0);); [Heffernan, A](https://www.webofscience.com/wos/author/record/15678576) (Heffernan, Austin) [[1]](javascript:void(0);); [Ishii, M](https://www.webofscience.com/wos/author/record/30168712) (Ishii, Masaru) [[2]](javascript:void(0);); [Creighton, FX](https://www.webofscience.com/wos/author/record/6861039) (Creighton, Francis X.) [[2]](javascript:void(0);); [Thamboo, A](https://www.webofscience.com/wos/author/record/30032607) (Thamboo, Andrew) [[1]](javascript:void(0);) (2022) The Evolution and Application of Artificial Intelligence in Rhinology: A State of the Art Review in VVAA (2022) OTOLARYNGOLOGY.HEAD AND NECK SURGERY Volume 169 Issue 1 Page 21-30 DOI 10.1177/01945998221110076- [Deniz, Hasan](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Deniz,%20Hasan%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2021) Developing Integrated Computer Science Curricula for Linguistically Diverse Classrooms in Grades 3-5 in VVAA (2021) CsforAll-Computer Sci for All NSF - Division of Research on Learning in Formal and Informal Settings (DRL)NSF - Directorate for STEM Education (EDU) Grant Number2122402-  [Lareyre, F](https://www.webofscience.com/wos/author/record/38851999) (Lareyre, Fabien) [[1] , [2] , [3]](javascript:void(0);); [Lê, CD](https://www.webofscience.com/wos/author/record/15510261) (Cong Duy Le) [[1] , [3]](javascript:void(0);); [Ballaith, A](https://www.webofscience.com/wos/author/record/4977945) (Ballaith, Ali) [[4]](javascript:void(0);); [Adam, C](https://www.webofscience.com/wos/author/record/4027470) (Adam, Cedric) [[5]](javascript:void(0);); [Carrier, M](https://www.webofscience.com/wos/author/record/5820251) (Carrier, Marion) [[5]](javascript:void(0);); [Amrani, S](https://www.webofscience.com/wos/author/record/18950768) (Amrani, Samantha) [[1]](javascript:void(0);); [Caradu, C](https://www.webofscience.com/wos/author/record/1580221) (Caradu, Caroline) [[6]](javascript:void(0);); [Raffort, J](https://www.webofscience.com/wos/author/record/13502949) (Raffort, Juliette) [[2] , [3] , [7]](javascript:void(0);) (2022) Applications of Artificial Intelligence in Non-cardiac Vascular Diseases: A Bibliographic Analysis in VVAA (2022) ANGIOLOGY Volume 73 Issue 7 Page 606-614 DOI 10.1177/00033197211062280- [Yesilyurt, Ezgi](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Yesilyurt,%20Ezgi%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);)  (2023) Developing Integrated Computer Science Curricula for Linguistically Diverse Classrooms in Grades 3-5 in VVAA (2023) [CSforAll-Computer Sci for All](https://www.webofscience.com/wos/grants/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22PNA%22,%22rowText%22:%22CSforAll-Computer%20Sci%20for%20All%22%7D%5D)- [Nouraie, M](https://www.webofscience.com/wos/author/record/52604101) (Nouraie, Mahdi) [[1]](javascript:void(0);) ; [Eslahchi, C](https://www.webofscience.com/wos/author/record/15885115) (Eslahchi, Changiz) [[2]](javascript:void(0);) ; [Baca, A](https://www.webofscience.com/wos/author/record/28697028) (Baca, Arnold) [[3]](javascript:void(0);) (2023) Intelligent team formation and player selection: a data-driven approach for football coaches in VVAA (2023) APPLIED INTELLIGENCE DOI 10.1007/s10489-023-05150-x- Anonymous (2021) Annual Meeting of the Irish-Society-of-Urology, Galway, IRELAND, September 17 -18, 2021 in VVAA (2021) European Urology Open Science Volume 31 Issue Suppl. 1 Page S4-S30- [Pan, JY](https://www.webofscience.com/wos/author/record/46081851) (Pan, Jiayi) [[1]](javascript:void(0);) ; [Chou, G](https://www.webofscience.com/wos/author/record/28337460) (Chou, Glen) [[1]](javascript:void(0);) ; [Berenson, D](https://www.webofscience.com/wos/author/record/14830367) (Berenson, Dmitry) [[1]](javascript:void(0);) (2023) Data-Efficient Learning of Natural Language to Linear Temporal Logic Translators for Robot Task Specification in VVAA (2023) 2023 IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND AUTOMATION (ICRA 2023) Page 11554-11561 DOI 10.1109/ICRA48891.2023.10161125- [Peñaranda, NR](https://www.webofscience.com/wos/author/record/49986116) (Penaranda, Natali Rodriguez) [[1]](javascript:void(0);) ; [Eissa, A](https://www.webofscience.com/wos/author/record/1684041) (Eissa, Ahmed) [[1] , [2]](javascript:void(0);) ; [Ferretti, S](https://www.webofscience.com/wos/author/record/37896979) (Ferretti, Stefania) [[1]](javascript:void(0);) ; [Bianchi, G](https://www.webofscience.com/wos/author/record/19946229) (Bianchi, Giampaolo) [[1]](javascript:void(0);) ; [Di Bari, S](https://www.webofscience.com/wos/author/record/47241418) (Di Bari, Stefano) [[1]](javascript:void(0);) ; [Farinha, R](https://www.webofscience.com/wos/author/record/15320535) (Farinha, Rui) [[3] , [4]](javascript:void(0);) ; [Piazza, P](https://www.webofscience.com/wos/author/record/2291524) (Piazza, Pietro) [[5]](javascript:void(0);) ; [Checcucci, E](https://www.webofscience.com/wos/author/record/1897858) (Checcucci, Enrico) [[6]](javascript:void(0);) ; [Belenchón, IR](https://www.webofscience.com/wos/author/record/51305471) (Belenchon, Ines Rivero) [[7]](javascript:void(0);) ; [Veccia, A](https://www.webofscience.com/wos/author/record/2094623) (Veccia, Alessandro) [[8]](javascript:void(0);) ; [Rivas, JG](https://www.webofscience.com/wos/author/record/387028) (Gomez Rivas, Juan) [[9]](javascript:void(0);) ; [Taratkin, M](https://www.webofscience.com/wos/author/record/49013919) (Taratkin, Mark) [[10]](javascript:void(0);) ; [Kowalewski, KF](https://www.webofscience.com/wos/author/record/15747936) (Kowalewski, Karl-Friedrich) [[11]](javascript:void(0);) ; [Rodler, S](https://www.webofscience.com/wos/author/record/48119259) (Rodler, Severin) [[12]](javascript:void(0);) ; [De Backer, P](https://www.webofscience.com/wos/author/record/6810066) (De Backer, Pieter) [[3] , [13]](javascript:void(0);) ; [Cacciamani, GE](https://www.webofscience.com/wos/author/record/1541643) (Cacciamani, Giovanni Enrico) [[14] , [15]](javascript:void(0);) ; [De Groote, R](https://www.webofscience.com/wos/author/record/37697030) (De Groote, Ruben) [[3]](javascript:void(0);) ; [Gallagher, AG](https://www.webofscience.com/wos/author/record/40219568) (Gallagher, Anthony G.) [[3] , [16]](javascript:void(0);) ; [Mottrie, A](https://www.webofscience.com/wos/author/record/12246864) (Mottrie, Alexandre) [[3]](javascript:void(0);) ; [Micali, S](https://www.webofscience.com/wos/author/record/51284571) (Micali, Salvatore) [[1]](javascript:void(0);) ; [Puliatti, S](https://www.webofscience.com/wos/author/record/2324103) (Puliatti, Stefano) [[1]](javascript:void(0);) ; [YAU Uro Technol Working Grp](https://www.webofscience.com/wos/author/record/51377401) (YAU Uro Technol Working Grp) (2023) Artificial Intelligence in Surgical Training for Kidney Cancer: A Systematic Review of the Literature in VVAA (2023) DIAGNOSTICS Volume 13 Issue 19 DOI 10.3390/diagnostics13193070- [Sungdae, Baek](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Sungdae,%20Baek%22%7D%5D&eventMode=oneClickSearch); [Ho, Lee Min](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Ho,%20Lee%20Min%22%7D%5D&eventMode=oneClickSearch) (2021) Development of a Korean chatbot system that enables emotional communication with users in real time 사용자와 실시간으로 감성적 소통이 가능한 한국어 챗봇 시스템 개발in VVAA (2021) Journal of Sensor Science and Technology센서학회지 Volume 30 Issue 6 Page 429-435- [Secujski, M](https://www.webofscience.com/wos/author/record/29910765) (Secujski, Milan) [[1]](javascript:void(0);) ; [Pekar, D](https://www.webofscience.com/wos/author/record/12981618) (Pekar, Darko) [[2]](javascript:void(0);) ; [Suzic, S](https://www.webofscience.com/wos/author/record/29340451) (Suzic, Sinisa) [[1]](javascript:void(0);) ; [Smirnov, A](https://www.webofscience.com/wos/author/record/45330873) (Smirnov, Anton) [[2]](javascript:void(0);) ; [Nosek, T](https://www.webofscience.com/wos/author/record/2445926) (Nosek, Tijana) [[1]](javascript:void(0);) (2020) Speaker/Style-Dependent Neural Network Speech Synthesis Based on Speaker/Style Embedding in VVAA (2020) JOURNAL OF UNIVERSAL COMPUTER SCIENCE Volume 26 Issue 4 Page 434-453- [Zaheer, N](https://www.webofscience.com/wos/author/record/16556177) (Zaheer, Nimra) [[1]](javascript:void(0);) ; [Ahmad, OU](https://www.webofscience.com/wos/author/record/34530179) (Ahmad, Obaid Ullah) [[1]](javascript:void(0);) ; [Shabbir, M](https://www.webofscience.com/wos/author/record/2465482) (Shabbir, Mudassir) [[2]](javascript:void(0);) ; [Raza, AA](https://www.webofscience.com/wos/author/record/1230904) (Raza, Agha Ali) [[3]](javascript:void(0);) (2022) Speech emotion recognition for the Urdu language in VVAA (2022) LANGUAGE RESOURCES AND EVALUATION Volume 57 Issue 2 Page 915-944 DOI 10.1007/s10579-022-09610-7- [Ahmed, D](https://www.webofscience.com/wos/author/record/2216165) (Ahmed, Danyal) [[1]](javascript:void(0);) (2020) Artificial intelligence and contemporary Japanese architecture - any relationship? In VVAA (2020) INTELLIGENT BUILDINGS INTERNATIONAL Volume 12 Issue4 Page 295-308 DOI 10.1080/17508975.2019.1577212- IEEE (2021) 2021 IEEE International Workshop on Metrology for Agriculture and Forestry (IEEE MetroAgriFor 2021) in VVAA (2021) Meeting 1st IEEE International Workshop on Metrology for the Agriculture and Forestry (IEEE MetroAgriFor) Location Date November 03 -05, 2021 Sponsors IEEE; Athena; Ministero Poliitiche Agricole Alimentari & Forestali; Univ Trento; Unibz- [Ünsaler, S](https://www.webofscience.com/wos/author/record/1200300) (Unsaler, Selin) [[1]](javascript:void(0);) ; [Hafiz, AM](https://www.webofscience.com/wos/author/record/8711308) (Meric Hafiz, Aysenur) [[1]](javascript:void(0);) ; [Gökler, O](https://www.webofscience.com/wos/author/record/2167898) (Gokler, Ozan) [[1]](javascript:void(0);) ; [Özkaya, YS](https://www.webofscience.com/wos/author/record/45006722) (Ozkaya, Yasemin Sila) [[1]](javascript:void(0);) (2023) Virtual reality simulation-based training in otolaryngology in VVAA (2023) VIRTUAL REALITY Volume 27 Issue 3 Page 2561-2567 DOI 10.1007/s10055-023-00828-6- [Liu, GL](https://www.webofscience.com/wos/author/record/2456360) (Liu, Guiliang) [[1] , [2]](javascript:void(0);) ; [Luo, YD](https://www.webofscience.com/wos/author/record/1994935) (Luo, Yudong) [[1] , [2]](javascript:void(0);) ; [Schulte, O](https://www.webofscience.com/wos/author/record/27874555) (Schulte, Oliver) [[1] , [2]](javascript:void(0);) ; [Kharrat, T](https://www.webofscience.com/wos/author/record/23722404) (Kharrat, Tarak) [[3]](javascript:void(0);) (2020) Deep soccer analytics: learning an action-value function for evaluating soccer players in VVAA (2020) DATA MINING AND KNOWLEDGE DISCOVERY Volume 34 Issue 5 Page 1531-1559 Special Issue SI DOI 10.1007/s10618-020-00705-9- [Zheng, Wei](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Zheng,%20Wei%22%7D%5D&eventMode=oneClickSearch) (Zheng, Wei) (2023) Formal Design Theory for Partially Observable Systems With Uncertainties in VVAA (2023) University of Notre Dame       **(151 to 177)** - [Sahai, D](https://www.webofscience.com/wos/author/record/13530318) (Sahai, David) [[1]](javascript:void(0);) ; [Nayak, R](https://www.webofscience.com/wos/author/record/42838209) (Nayak, Rahul) [[1] , [2] , [3]](javascript:void(0);) (2023) The evolution of vats and minimally invasive techniques in the treatment of lung cancer: a narrative review in VVAA (2023) VIDEO-ASSISTED THORACIC SURGERY DOI 10.21037/vats-22-63- [Lenfant, L](https://www.webofscience.com/wos/author/record/24579332) (Lenfant, Louis) [[1] , [2]](javascript:void(0);) ; [Canlorbe, G](https://www.webofscience.com/wos/author/record/19822059) (Canlorbe, Geoffroy) [[2]](javascript:void(0);) ; [Belghiti, J](https://www.webofscience.com/wos/author/record/4722915) (Belghiti, Jeremie) [[2]](javascript:void(0);) ; [Kreaden, US](https://www.webofscience.com/wos/author/record/42536429) (Kreaden, Usha Seshadri) [[3]](javascript:void(0);) ; [Hebert, AE](https://www.webofscience.com/wos/author/record/23160101) (Hebert, April E.) [[3]](javascript:void(0);) ; [Nikpayam, M](https://www.webofscience.com/wos/author/record/12131107) (Nikpayam, Marianne) [[2]](javascript:void(0);) ; [Uzan, C](https://www.webofscience.com/wos/author/record/15889997) (Uzan, Catherine) [[2]](javascript:void(0);) ; [Azais, H](https://www.webofscience.com/wos/author/record/47880408) (Azais, Henri) [[2] , [4]](javascript:void(0);) (2023) Robotic-assisted benign hysterectomy compared with laparoscopic, vaginal, and open surgery: a systematic review and meta-analysis in VVAA (2023) JOURNAL OF ROBOTIC SURGERY DOI 10.1007/s11701-023-01724-6- [José Santos-Victor](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Jos%C3%A9%20Santos-Victor%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2020) Laboratory of Robotics and Engineering Systems in VVAA (2020) FCT 6817 – DCRRNI ID- [Paulo Leitao](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Paulo%20Leitao%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);)  (2023) Research Centre in Digitalization and Intelligent Robotics in VVAA (2023) FCT 6817 – DCRRNI ID- [Vasishta, P](https://www.webofscience.com/wos/author/record/54032841) (Vasishta, Prihana) [[1]](javascript:void(0);) ; [Dhingra, N](https://www.webofscience.com/wos/author/record/54094623) (Dhingra, Navjyoti) [[2]](javascript:void(0);) ; [Vasishta, S](https://www.webofscience.com/wos/author/record/30567658) (Vasishta, Seema) [[3]](javascript:void(0);) (2024) Application of artificial intelligence in libraries: a bibliometric analysis and visualisation of research activities in VVAA (2024) LIBRARY HI TECH- [Wang, S](https://www.webofscience.com/wos/author/record/37361388) (Wang, Su) [[1]](javascript:void(0);) ; [Montgomery, C](https://www.webofscience.com/wos/author/record/37598818) (Montgomery, Ceslee) [[1]](javascript:void(0);) ; [Orbay, J](https://www.webofscience.com/wos/author/record/37534440) (Orbay, Jordi) [[1]](javascript:void(0);) ; [Birodkar, V](https://www.webofscience.com/wos/author/record/5040729) (Birodkar, Vighnesh) [[1]](javascript:void(0);) ; [Faust, A](https://www.webofscience.com/wos/author/record/15703142) (Faust, Aleksandra) [[1]](javascript:void(0);) ; [Gur, I](https://www.webofscience.com/wos/author/record/22439549) (Gur, Izzeddin) [[1]](javascript:void(0);) ; [Jaques, N](https://www.webofscience.com/wos/author/record/15181598) (Jaques, Natasha) [[1]](javascript:void(0);) ; [Waters, A](https://www.webofscience.com/wos/author/record/17992588) (Waters, Austin) [[1]](javascript:void(0);) ; [Baldridge, J](https://www.webofscience.com/wos/author/record/4518646) (Baldridge, Jason) [[1]](javascript:void(0);) ; [Anderson, P](https://www.webofscience.com/wos/author/record/19112323) (Anderson, Peter) [[1]](javascript:void(0);) (2022) Less is More: Generating Grounded Navigation Instructions from Landmarks in IEEE COMP SOC (2022) 2022 IEEE/CVF CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION (CVPR 2022) Page 15407-15417 DOI 10.1109/CVPR52688.2022.01499- [Cross, Jennifer](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Cross,%20Jennifer%22%7D%5D&eventMode=oneClickSearch)[1] , [Sinapov, Jivko](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22COA%22,%22rowText%22:%22Sinapov,%20Jivko%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);) ; [Rogers, Chris](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22COA%22,%22rowText%22:%22Rogers,%20Chris%22%7D%5D&eventMode=oneClickSearch)[[3]](javascript:void(0);) ; [Coxon, Steven](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22COA%22,%22rowText%22:%22Coxon,%20Steven%22%7D%5D&eventMode=oneClickSearch)[[4]](javascript:void(0);) (2021) Integrating Artificial Intelligence with Smart Engineering and English Language Arts in Upper Elementary Education in VVAA (2021) National Science Foundation Cyberlearn & Future Learn Tech- [Faria, EF](https://www.webofscience.com/wos/author/record/2388405) (Faria, Eliney Ferreira) [[1]](javascript:void(0);) ; [Maciel, CVM](https://www.webofscience.com/wos/author/record/25408294) (Maciel, Carlos Vaz Melo) [[1]](javascript:void(0);) ; [Berger, A](https://www.webofscience.com/wos/author/record/19402300) (Berger, Andre) [[2]](javascript:void(0);) ; [Mitre, A](https://www.webofscience.com/wos/author/record/44580883) (Mitre, Anuar) [[3]](javascript:void(0);) ; [Dauster, B](https://www.webofscience.com/wos/author/record/6728118) (Dauster, Breno) [[4]](javascript:void(0);) ; [Freitas, CH](https://www.webofscience.com/wos/author/record/44513854) (Freitas, Celso Heitor, Jr.) [[5]](javascript:void(0);) ; [Fraga, C](https://www.webofscience.com/wos/author/record/8001537) (Fraga, Clovis) [[6]](javascript:void(0);) ; [Chade, D](https://www.webofscience.com/wos/author/record/6465663) (Chade, Daher) [[7]](javascript:void(0);) ; [Dall'Oglio, M](https://www.webofscience.com/wos/author/record/20338203) (Dall'Oglio, Marcos) [[3]](javascript:void(0);) ; [Carvalho, F](https://www.webofscience.com/wos/author/record/5693876) (Carvalho, Francisco) [[8]](javascript:void(0);) ; [Campos, F](https://www.webofscience.com/wos/author/record/6002) (Campos, Franz) [[9]](javascript:void(0);) ; [Carvalhal, GF](https://www.webofscience.com/wos/author/record/20251250) (Carvalhal, Gustavo Franco) [[2]](javascript:void(0);) ; [Lemos, GC](https://www.webofscience.com/wos/author/record/10336161) (Lemos, Gustavo Caserta) [[10]](javascript:void(0);) ; [Guimaraes, G](https://www.webofscience.com/wos/author/record/15146926) (Guimaraes, Gustavo) [[4]](javascript:void(0);) ; [Zampolli, H](https://www.webofscience.com/wos/author/record/18395966) (Zampolli, Hamilton) [[11]](javascript:void(0);) ; [Alves, JR](https://www.webofscience.com/wos/author/record/28616249) (Alves, Joao Ricardo) [[12]](javascript:void(0);) ; [Manzano, JP](https://www.webofscience.com/wos/author/record/37777261) (Manzano, Joao Padua) [[13]](javascript:void(0);) ; [Fortes, MAN](https://www.webofscience.com/wos/author/record/34748713) (Fortes, Marco Antonio) [[14]](javascript:void(0);) ; [Rocha, MFH](https://www.webofscience.com/wos/author/record/15419400) (Rocha, Marcos Flavio Holanda) [[15]](javascript:void(0);) ; [Rubinstein, M](https://www.webofscience.com/wos/author/record/28333534) (Rubinstein, Mauricio) [[16]](javascript:void(0);) ; [Luz, M](https://www.webofscience.com/wos/author/record/34339063) (Luz, Murilo) [[10]](javascript:void(0);) ; [Romanelli, P](https://www.webofscience.com/wos/author/record/43455936) (Romanelli, Pedro) [[1]](javascript:void(0);) ; [Coelho, R](https://www.webofscience.com/wos/author/record/46607159) (Coelho, Rafael) [[7]](javascript:void(0);) ; [Rocha, R](https://www.webofscience.com/wos/author/record/46432385) (Rocha, Raphael) [[17]](javascript:void(0);) ; [Machado, RD](https://www.webofscience.com/wos/author/record/34908310) (Machado, Roberto Dias) [[18]](javascript:void(0);) ; [dos Reis, RB](https://www.webofscience.com/wos/author/record/28812025) (dos Reis, Rodolfo Borges) [[19]](javascript:void(0);) ; [Zequi, S](https://www.webofscience.com/wos/author/record/1812439) (Zequi, Stenio) [[20]](javascript:void(0);) ; [Guida, R](https://www.webofscience.com/wos/author/record/22669417) (Guida, Romulo) [[21]](javascript:void(0);) ; [Muglia, V](https://www.webofscience.com/wos/author/record/1353306) (Muglia, Valdair) [[19]](javascript:void(0);) ; [Tobias-Machado, M](https://www.webofscience.com/wos/author/record/30976838) (Tobias-Machado, Marcos) [[22]](javascript:void(0);) (2021) Recommendations on robotic-assisted radical prostatectomy: a Brazilian experts' consensus in VVAA (2021) JOURNAL OF ROBOTIC SURGERY Volume 15 Issue 6 Page 829-839 DOI 10.1007/s11701-020-01186-0- [Quigley, Cassie](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Quigley,%20Cassie%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) , [Godley, Amanda](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22COA%22,%22rowText%22:%22Godley,%20Amanda%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);) ; [Boulder, Tinukwa](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22COA%22,%22rowText%22:%22Boulder,%20Tinukwa%22%7D%5D&eventMode=oneClickSearch)[[3]](javascript:void(0);)  (2021) A Multi-District Collaboration to Develop Justice-Focused Computational Thinking Pathways for Middle School English Language Arts in VVAA (2021) National Science Foundation CsforAll-Computer Sci for All- [Bae, SU](https://www.webofscience.com/wos/author/record/432468) (Bae, Sung Uk) [[1] , [2]](javascript:void(0);) (2022) Current Status and Future of Robotic Surgery for Colorectal Cancer-An English Version in VVAA (2022) JOURNAL OF THE ANUS RECTUM AND COLON Volume 6 Issue 4 Page 221-230 DOI 10.23922/jarc.2022-047- [Zhu, JY](https://www.webofscience.com/wos/author/record/54048987) (Zhu, Jingyi) [[1]](javascript:void(0);) ; [Kim, GJY](https://www.webofscience.com/wos/author/record/10121766) (Kim, Grace Jue Yeon) [[1]](javascript:void(0);) ; [Weng, ZJ](https://www.webofscience.com/wos/author/record/915841) (Weng, Zhenjie) [[1]](javascript:void(0);) (2022) Affordances and constraints: using collaborative autoethnography as a methodology to examine language teacher agency in VVAA (2022) INTERNATIONAL JOURNAL OF QUALITATIVE STUDIES IN EDUCATION DOI10.1080/09518398.2022.2127011- [Milling, M](https://www.webofscience.com/wos/author/record/25585541) (Milling, Manuel) [[1]](javascript:void(0);) ; [Baird, A](https://www.webofscience.com/wos/author/record/2166878) (Baird, Alice) [[1]](javascript:void(0);) ; [Bartl-Pokorny, KD](https://www.webofscience.com/wos/author/record/1048904) (Bartl-Pokorny, Katrin D.) [[1] , [2] , [3]](javascript:void(0);) ; [Liu, S](https://www.webofscience.com/wos/author/record/15003062) (Liu, Shuo) [[1]](javascript:void(0);) ; [Alcorn, AM](https://www.webofscience.com/wos/author/record/18715814) (Alcorn, Alyssa M.) [[4]](javascript:void(0);) ; [Shen, J](https://www.webofscience.com/wos/author/record/51620271) (Shen, Jie) [[5]](javascript:void(0);) ; [Tavassoli, T](https://www.webofscience.com/wos/author/record/5380848) (Tavassoli, Teresa) [[6]](javascript:void(0);) ; [Ainger, E](https://www.webofscience.com/wos/author/record/18680871) (Ainger, Eloise) [[4]](javascript:void(0);) ; [Pellicano, E](https://www.webofscience.com/wos/author/record/16109680) (Pellicano, Elizabeth) [[7]](javascript:void(0);) ; [Pantic, M](https://www.webofscience.com/wos/author/record/12851333) (Pantic, Maja) [[5]](javascript:void(0);) ; [Cummins, N](https://www.webofscience.com/wos/author/record/1882659) (Cummins, Nicholas) [[8]](javascript:void(0);) ; [Schuller, BW](https://www.webofscience.com/wos/author/record/818431) (Schuller, Bjoern W.) [[1] , [5]](javascript:void(0);) (2022) Evaluating the Impact of Voice Activity Detection on Speech Emotion Recognition for Autistic Children in VVAA (2022) FRONTIERS IN COMPUTER SCIENCE Volume 4 DOI 10.3389/fcomp.2022.837269- [Hirt, J](https://www.webofscience.com/wos/author/record/22630109) (Hirt, Julian) [[1] , [2]](javascript:void(0);) ; [Meichlinger, J](https://www.webofscience.com/wos/author/record/24860029) (Meichlinger, Jasmin) [[1]](javascript:void(0);) ; [Schumacher, P](https://www.webofscience.com/wos/author/record/15812792) (Schumacher, Petra) [[3]](javascript:void(0);) ; [Mueller, G](https://www.webofscience.com/wos/author/record/42875213) (Mueller, Gerhard) [[4]](javascript:void(0);) (2021) Agreement in Risk of Bias Assessment Between RobotReviewer and Human Reviewers: An Evaluation Study on Randomised Controlled Trials in Nursing-Related Cochrane Reviews in VVAA (2021 JOURNAL OF NURSING SCHOLARSHIP Volume 53 Issue 2 Page 246-254 DOI 10.1111/jnu.12628)- [Luís Miguel Santos Sebastião](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Lu%C3%ADs%20Miguel%20Santos%20Sebasti%C3%A3o%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2023) Centre for Research in Education and Psychology, University of Évora in VVAA (2023) FCT [6817 - DCRRNI ID](https://www.webofscience.com/wos/grants/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22PNA%22,%22rowText%22:%226817%20-%20DCRRNI%20ID%22%7D%5D)- [Gohari, A](https://www.webofscience.com/wos/author/record/2078428) (Gohari, Adel) [[1]](javascript:void(0);) ; [Bin Ahmad, A](https://www.webofscience.com/wos/author/record/5501048) (Bin Ahmad, Anuar) [[1]](javascript:void(0);) ; [Rahim, RB](https://www.webofscience.com/wos/author/record/27090943) (Rahim, Ruzairi Bin Abdul) [[2]](javascript:void(0);) ; [Supa'at, ASM](https://www.webofscience.com/wos/author/record/30357646) (Supa'at, A. S. M.) [[2]](javascript:void(0);) ; [Abd Razak, S](https://www.webofscience.com/wos/author/record/1997361) (Abd Razak, Shukor) [[3]](javascript:void(0);) ; [Gismalla, MSM](https://www.webofscience.com/wos/author/record/36639883) (Gismalla, Mohammed Salih Mohammed) [[2] , [4]](javascript:void(0);) (2022) Involvement of Surveillance Drones in Smart Cities: A Systematic Review in VVAA (2022) IEEE ACCESS Volume 10 Page 56611- 56628 DOI 10.1109/ACCESS.2022.3177904- UKRI (2020) Mission to Mars in VVAA(2020) Awarded Grant- [Joao Luis Araujo Martins Vilaca](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Joao%20Luis%20Araujo%20Martins%20Vilaca%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2020) Applied Artificial Intelligence Laboratory in VVAA (2020) [6817 - DCRRNI ID](https://www.webofscience.com/wos/grants/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22PNA%22,%22rowText%22:%226817%20-%20DCRRNI%20ID%22%7D%5D) FCT- [Reis, SolangeRamos](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Reis,%20SolangeRamos%22%7D%5D&eventMode=oneClickSearch) (Reis, SolangeRamos) (2021) Evidence for Early Physiotherapy After Acute Stroke: A Scoping Review in VVAA (2021) Instituto Politecnico do Porto (Portugal)- [Luis Manuel Camarinha-Matos](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Luis%20Manuel%20Camarinha-Matos%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2020) Centre of Technology and Systems in VVAA (2020) [6817 - DCRRNI ID](https://www.webofscience.com/wos/grants/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22PNA%22,%22rowText%22:%226817%20-%20DCRRNI%20ID%22%7D%5D) FCT- [Fernando Lobo Pereira](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Fernando%20Lobo%20Pereira%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2023) Research Center for Systems and Technologies in VVAA (2023) [6817 - DCRRNI ID](https://www.webofscience.com/wos/grants/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22PNA%22,%22rowText%22:%226817%20-%20DCRRNI%20ID%22%7D%5D) FCT- [José Manuel Aroso Linhares](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Jos%C3%A9%20Manuel%20Aroso%20Linhares%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2020) University of Coimbra Institute for Legal Research in VVAA (2020) [6817 - DCRRNI ID](https://www.webofscience.com/wos/grants/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22PNA%22,%22rowText%22:%226817%20-%20DCRRNI%20ID%22%7D%5D) FCT |

|  |
| --- |
| **(“Robotics” OR “Robot”) AND (“Language Skills”) AND (“English”) AND (“Teaching” OR “Learning”)** |
| **Web of Science 5 last years -> 3 records**  **Scopus 5 last years -> 655 documents found**  **3 DOCUMENTS**  **WEB OF SCIENCE** - [Pandey, D](https://www.webofscience.com/wos/author/record/42790947) (Pandey, Dipesh) [[1]](javascript:void(0);); [Subedi, A](https://www.webofscience.com/wos/author/record/32021098) (Subedi, Anushka) [[1]](javascript:void(0);); [Mishra, D](https://www.webofscience.com/wos/author/record/411467) (Mishra, Deepti) [[2]](javascript:void(0);) (2022) Improving language skills and encouraging reading habits in primary education: A Pilot Study using NAO Robot in VVAA (2022) 2022 IEEE/SICE INTERNATIONAL SYMPOSIUM ON SYSTEM INTEGRATION (SII 2022) Page 827-832 DOI 10.1109/SII52469.2022.9708843- [Jeong-ryeol, Kim](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Jeong-ryeol,%20Kim%22%7D%5D&eventMode=oneClickSearch) (2021) A Pre-Service Teachers’ Syllabus Development for AI-based Elementary English Teaching Proficiency Enhancement 초등영어 AI융합 교수능력 향상을 위한 예비교사 실러버스 개발 In VVAA (2022) 제주대학교 교육과학연구 Volume 23 Issue 3 Page 79-104 DOI 10.15 564/jeju.2021.09.23.3.79 - (Feng, Yang) [[1]](javascript:void(0);); [Wang, XY](https://www.webofscience.com/wos/author/record/2464872) (Wang, Xiya) [[2]](javascript:void(0);) (2023) **A comparative study on the development of Chinese and English abilities of Chinese primary school students through two bilingual reading modes: human-AI robot interaction and paper books** in VVAA (2023) FRONTIERS IN PSYCHOLOGY Volume 14 DOI 10.3389/fpsyg.2023.1200675  **(“Videogames”) AND (“English”) AND (“Teaching” OR “Learning”)**  **Web of Science 5 last years –> 8 documents found**  **Scopus 5 last years -> 8,991 documents found**  **8 DOCUMENTS**  **WEB OF SCIENCE** - [Valadares, CHR](https://www.webofscience.com/wos/author/record/43497581) (Rodrigues Valadares, Carlos Henrique) [[1]](javascript:void(0);); [Coelho, HSH](https://www.webofscience.com/wos/author/record/6361021) (Henriques Coelho, Hilda Simone) [[1] , [2]](javascript:void(0);) (2022) Videogames in formal English language learning in VVAA (2022) ENTREPALAVRAS Volume 11 Issue 3 DOI 10.22168/2237-6321-32243- [Balenovic, K](https://www.webofscience.com/wos/author/record/19435763) (Balenovic, Katica) [[1]](javascript:void(0);); [Prorokovic, J](https://www.webofscience.com/wos/author/record/13548292) (Prorokovic, Jakov) [[2]](javascript:void(0);) (2023) Foreign language vocabulary development: media-driven learning in the informal context in VVAA (2023) SUVREMENA LINGVISTIKA Volume 49 Issue 96 Page 175-201 DOI 10.22210/suvlin.2023.096.01- [Quintero, CAC](https://www.webofscience.com/wos/author/record/13680051) (Quintero, Carlos Andres Caldas) [[1]](javascript:void(0);); [Alvarez, GAC](https://www.webofscience.com/wos/author/record/29414137) (Alvarez, Gary Alberto Cifuentes) [[2]](javascript:void(0);) (2023) Serious Games and Computer Programming Competencies Development in Educational Contexts in VVAA (2023) IEE REVISTA IBEROAMERICANA DE TECNOLOGÍAS DEL APRENDIZAJE-IEEE RITA Volume 18 Issue 1 Page 48-53 DOI 10.1109/RITA.2023.3250504- [Rodgers, MPH](https://www.webofscience.com/wos/author/record/27694424) (Rodgers, Michael P. H.) [[1]](javascript:void(0);); [Heidt, J](https://www.webofscience.com/wos/author/record/9050901) (Heidt, Julian) [[1]](javascript:void(0);) (2021) Levelling up comprehensible input and vocabulary learning The lexical profile of videogames in [Werner V](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Werner,%20V%22%7D%5D&eventMode=oneClickSearch) (Werner, V) ; [Tegge, F](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22ED%22,%22rowText%22:%22Tegge,%20F%22%7D%5D&eventMode=oneClickSearch) (Tegge, F) (2021) POP CULTURE IN LANGUAGE EDUCATION Page: 215-227. Routledge Research in Language Education- - [Díaz Larenas, Claudio](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22D%C3%ADaz%20Larenas,%20Claudio%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);); [Carrasco Palma, Maritza](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Carrasco%20Palma,%20Maritza%22%7D%5D&eventMode=oneClickSearch)[[3]](javascript:void(0);); [Norambuena Valdés, José](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Norambuena%20Vald%C3%A9s,%20Jos%C3%A9%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2024) Video Games and English Learning: An Exploratory Study of EFL Pre-Service Teachers’ Perceptions In VVAA (2024) Contratexto Issue: 39 Page: 307-336 DOI 10.26439/contratexto2023.n39.5867- [Pitarch, RC](https://www.webofscience.com/wos/author/record/901060) (Casan Pitarch, Ricardo) [[1]](javascript:void(0);); [Wang, LL](https://www.webofscience.com/wos/author/record/50440175) (Wang, Lulu) [[2]](javascript:void(0);) (2022) Spanish B1 vocabulary acquisition among Chinese students with *Guadalingo* in VVAA (2022) INTERNATIONAL JOURNAL OF INFORMATION AND LEARNING TECHNOLOGY Volume 39 Issue 2 Page 197-208 DOI 10.1108/IJILT-07-2021-0101- [Corte, Jaime Della](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Corte,%20Jaime%20Della%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);); [Telles, Silvio de Cassio Costa](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Telles,%20Silvio%20de%20Cassio%20Costa%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);); [Martins Soares Della Corte, Ana Paula](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Martins%20Soares%20Della%20Corte,%20Ana%20Paula%22%7D%5D&eventMode=oneClickSearch)[[3]](javascript:void(0);); [Souza, Priscila Alves de](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Souza,%20Priscila%20Alves%20de%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);); [Castro, Juliana Brandão Pinto de](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Castro,%20Juliana%20Brand%C3%A3o%20Pinto%20de%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);); [Pinheiro Lima, Vicente](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Pinheiro%20Lima,%20Vicente%22%7D%5D&eventMode=oneClickSearch)[[3]](javascript:void(0);); [de Alkmim Moreira Nunes, Rodolfo](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22de%20Alkmim%20Moreira%20Nunes,%20Rodolfo%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);); [Farias da Costa, Marcella Albaine](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Farias%20da%20Costa,%20Marcella%20Albaine%22%7D%5D&eventMode=oneClickSearch)[[2]](javascript:void(0);) (2021) Exergames as a motivating pedagogical alternative in Physical Education classes: An integrative review In VVAA (2021) Revista Portuguesa de Educação Volume 34 Issue 2 Page 125-143 DOI 10.21814/rpe.18074- [Erin Sullivan](https://www.webofscience.com/wos/alldb/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22AU%22,%22rowText%22:%22Erin%20Sullivan%22%7D%5D&eventMode=oneClickSearch)[[1]](javascript:void(0);) (2022) Remixing the Classics: Digital Adaptation and the Literary and Dramatic Canon in VVAA (2022) UKRI |
| **(“Videogames”) AND (“Language Skills”) AND (“English”) AND (“Teaching” OR “Learning”)** |
| **Web of Science 5 last years -> 0 documents found**  **Scopus 5 last years -> 72 documents found**  **SCOPUS** - Wols, Aniek, Pingel, Michelle, Lichtwark-Aschoff, Anna, Granic, Isabela (2024) Effectiveness of applied and casual games for young people's mental health: A systematic review of randomised controlled studies in VVAA (2024) [Clinical Psychology Review](javascript:void(0))Volume 108March 2024 Article number 102396 ISSN 02727358 DOI 10.1016/j.cpr.2024.102396- Vives-Vilarroig, Juanc [J.](mailto:juanvivesvilarroig@yahoo.es) Ruiz-Bernardo, Paola, García-Gómez, Andrés (2024) Effects of Horseback Riding on the Postural Control of Autistic Children: A Multiple Baseline Across-subjects Design in VVAA (2024) [Journal of Autism and Developmental Disorders](https://link.springer.com/journal/10803)- El Shemy, Ibrahim, Jaccheri, Letizia; Giannakos, Michail; Vulchanova, Mila (2024) Augmented reality-enhanced language learning for children with autism spectrum disorder: a systematic literature review in VVAA (2024) BEHAVIOUR AND INFORMATION TECHNOLOGY https://doi.org/10.1080/0144929X.2024.2304607- Brewer, Margo L, Jackson, Emilya; Bartle, Emma (2024) How do universities support communication skills for clinical placements with culturally and linguistically diverse students? A scoping review in VVAA (2024) [Nurse Education in Practice](javascript:void(0)) Volume 74 Article number 103848 DOI 10.1016/j.nepr.2023.103848 - Sanders, Taren, Noetel, Michael, Parker, Philipa; Del Pozo Cruz, Borjac, d, e; Biddle, Stuartf, g; Ronto, Rimanteh; Hulteen, Ryani; Parker, Rhiannonj; Thomas, Georgek; De Cocker, Katrienl; Salmon, Jom; Hesketh, Kyliem Weeks, Nicolea; Arnott, Hugha; Devine, Emman; Vasconcellos, Robertaa; Pagano, Rebeccao; Sherson, Jamieo; Conigrave, Jamesa; Lonsdale, Chris (2024) **An umbrella review of the benefits and risks associated with youths’ interactions with electronic screens** in VVAA (2024) [**Nature Human Behaviour**](javascript:void(0))Volume 8, Issue 1, Pages 82 – 99 **DOI 1**0.1038/s41562-023-01712-8  - Tahir, Rabail, Wang, Alf Inge (2024**) Evaluating the effectiveness of game-based learning for teaching refugee children Arabic using the integrated LEAGUÊ-GQM approach** in VVAA (2024) [Behaviour and Information Technology](javascript:void(0))Open AccessVolume 43, Issue 1, Pages 110 - 1382024 ISSN 0144929X DOI 10.1080/0144929X.2022.2156386  - Antonopoulou, Stavroula, Karasimos, Athanasios (2023) **Unlock-ed CLIL: An alternative escape from language classroom** in VVAA (2023) [Board Games in the CLIL Classroom: New Trends in Content and Language Integrated Learning](javascript:void(0))Volume 36, Pages 203 - 24118 December 2023 ISBN 978-311099091-1, 978-311099725-5 DOI 10.1515/9783110990911-010  - Saito ,Kazuya (2023) **How does having a good ear promote successful second language speech acquisition in adulthood? Introducing Auditory Precision Hypothesis-L2** in VVAA (2023) [Language Teaching](javascript:void(0))Open AccessVolume 56, Issue 4, Pages 522 - 53825 October 2023 ISSN 02614448 DOI 10.1017/S0261444822000453  - Tabullo, Ángel , Canet-Juric, Lorena, Abusamra, Valeria: (2023) **Children's executive function during the COVID-19 pandemic in Argentina: Associations with home literacy, reading, and screen times** in VVAA (2023) [*Cognitive Development*](javascript:void(0))Volume 681 October 2023 Article number 101378ISSN 08852014 DOI10.1016/j.cogdev.2023.101378  - Lunkenheimer, Erika, Dunning, Emily D., Diercks, Catherine M., Kelm, Madison R. (2023) **Parental regulation of parent and child screen-based device use** in VVA (2023) [*International Journal of Behavioral Development*](javascript:void(0))*Open Access*Volume 47, Issue 5, Pages 410 - 422September 2023 ISSN 01650254 DOI 10.1177/01650254231179978  - Hussein, Elhama; Kan’An, Ashrafb; Rasheed, Abeerc; Alrashed, Yousefc; Jdaitawi, Malekc; Abas, Ahmedc; Mabrouk, Sherinc; Abdelmoneim, Mona (2023) **Exploring the impact of gamification on skill development in special education: A systematic review** in VVAA (2023) [Contemporary Educational Technology](javascript:void(0))Open AccessVolume 15, Issue 3July 2023 Article number ep443 ISSN 1309517X DOI 10.30935/cedtech/13335  - Larenas, Claudio Díaz; Palma, Maritza Carrasco; Valdés, José Norambuena (2023) **Video Games and English Learning: An Exploratory Study of EFL Pre-Service Teachers’ Perceptions** in VVAA (2023) [*Contratexto*](javascript:void(0))*Open Access*Issue 39, Pages 307 - 336June 2023 ISSN 10259945 DOI 10.26439/contratexto2023.n39.5867  - Neuschafer, Tom (2023) **UNDERSTANDING DUOLINGO DISCUSSION BOARDS AS SOCIAL-EMOTIONAL SUPPORT DURING THE COVID-19 PANDEMIC** in VVAA (2023) [Journal of Educators Online](javascript:void(0))Open AccessVolume 20, Issue 2March 2023 ISSN 1547500X DOI 10.9743/jeo.2023.20.2.8  - Istenič, Andrejaa,; Rosanda, Violetaa; Gačnik, Matejaa, (2023) **Surveying Parents of Preschool Children about Digital and Analogue Play and Parent–Child Interaction** in VVAA (2023) [*Children*](javascript:void(0))*Open Access*Volume 10, Issue 2February 2023 Article number 251 ISSN 22279067 DOI 10.3390/children10020251  - Balenović, Katicaa; Proroković, Jakov (2023) **Foreign language vocabulary development: media–driven learning in the informal context** in VVAA (2023) [*Suvremena Lingvistika*](javascript:void(0))*Open Access*Volume 49, Issue 96, Pages 175 – 2012023 ISSN 05860296 DOI 10.22210/suvlin.2023.096.01  - Bearne, Eve; Reedy, David; Gardner, Paula; Sawers, Yvonne (2023) **Teaching Primary English in Australia: Subject Knowledge and Classroom Practice** in VVAA (2023) [Teaching Primary English in Australia: Subject Knowledge and Classroom Practice](javascript:void(0))Pages 1 - 5081 January 2023 ISBN 978-100381507-5, 978-103220743-8 DOI 10.4324/9781003265016  - Namburi, Subhangi; Hopkins, Gail (2023) **Meraki: Encouraging Language Learning in Real-World Simulations Through AI Para-Social Relationship Building** in VVAA (2023) [Proceedings of the European Conference on Games-based Learning](javascript:void(0)) Volume 2023-October, Pages 807 - 8162023 17th European Conference on Games Based Learning, ECGBL 2023Enschede5 October 2023through 6 October 2023Code 194593 ISSN 20490992 ISBN 978-191458788-7  - Chan, Casuncad Mary Gwynetha; Aryadoust, Vahid (2023) **Learners’ Reading Metacognition and Summary Writing Skills Nested in Psychological and Sociocultural Factors** in VVAA (2023) [*Reading in a Foreign Language*](javascript:void(0))Volume 35, Issue 2, Pages 138 – 1592023 ISSN 15390578  - Bearne, Eve; Reedy, David (2023) **Teaching Primary English: Subject Knowledge and Classroom Practice, Second Edition** in VVAA (2023) [Teaching Primary English: Subject Knowledge and Classroom Practice, Second Edition](javascript:void(0)) Pages 1 - 5001 January 2023 ISBN 978-100088739-6, 978-103231182-1 DOI 10.4324/b23019  - Barman, Munmi; Jena, Ananta Kumar (2023) **Usefulness of interactive video-based instruction on learning performance in relation to cognitive development of children with moderate intellectual disability** in VVAA (2023) [Journal of Intellectual Disabilities](javascript:void(0)) 2023 ISSN 17446295 DOI 10.1177/17446295231202021  - McDaniel, Brandon T.Rasmussen, Sydney Reining, Laurena[.](mailto:lauren.reining@parkview.com); Culp, Leeshab[.](mailto:lculp@ecalliance.org); Deverell, Kaceyb (2023) **Pilot Study of a Screen-Free Week: Exploration of Changes in Parent and Child Screen Time, Parent Well-Being and Attitudes, and Parent-Child Relationship Qualit**y in VVAA (2023) [Human Behavior and Emerging Technologies](javascript:void(0))Open Access Volume 20232023 Article number 5545779 ISSN 25781863 DOI 10.1155/2023/5545779  - Martin-Moratinos, Marinaa, b; Bella-Fernández, Marcosa, c, d; Blasco-Fontecilla, Hilarioa, b, e, f (2023**) Effects of Music on Attention-Deficit/Hyperactivity Disorder (ADHD) and Potential Application in Serious Video Games: Systematic Review** in VVAA (2023) [*Journal of Medical Internet Research*](javascript:void(0))*Open Access*Volume 252023 Article number e37742 ISSN 14388871 DOI 10.2196/37742  - Guberman, Josh[.](mailto:guberman@umich.edu); Haimson, Oliver (2023) **Not robots; Cyborgs - Furthering anti-ableist research in human-computer interaction** in VVAA (2023) [First Monday](javascript:void(0))Open AccessVolume 28, Issue 12023 ISSN 13960466 DOI 10.5210/fm.v28i1.12910  - Altınbaş, Mehmet Emre (2023) **Exposure to Target Language Vocabulary through Novel Extracts and Computer Game Cutscenes** in VVAA (2023) [*Language Teaching Research Quarterly*](javascript:void(0))Volume 33, Pages 162 – 1752023 ISSN 26676753 DOI 10.32038/ltrq.2023.33.09  - Wang, Manhua; Jeon, Myounghoon (2023) **Assistive Technology for Adults on the Autism Spectrum: A Systematic Survey** in VVAA (2023) [International Journal of Human-Computer Interaction](javascript:void(0)) 2023 ISSN 10447318 DOI 10.1080/10447318.2022.2163568  - Seng, Aevent Koh Kian; Jain, Jasmine Anaka; Ponniah, Logendra Stanleya; Jegathesan, Anasuya Jegathevib (2022) **Learning through Online Synchronous and Asynchronous Communication among Adolescents with Autism Spectrum Disorder: A Conceptual Discourse** in VVAA (2022) [International Journal of Information and Education Technology](javascript:void(0)) Open Access Volume 12, Issue 12, Pages 1407 - 1416Dec 2022 ISSN 20103689 DOI 10.18178/ijiet.2022.12.12.1765  - Glaser, Noaha; Schmidt, Matthewb; Schmidt, Carla (2022) **Learner experience and evidence of cybersickness: design tensions in a virtual reality public transportation intervention for autistic adults** in VVAA (2022) [Virtual Reality](javascript:void(0)) Volume 26, Issue 4, Pages 1705 - 1724December 2022 ISSN 13594338 DOI 10.1007/s10055-022-00661-3  - Wilcox, Gabriellea, b; MacMaster, Frank P.c; Makarenko, Erica (2022) **Cognitive neuroscience foundations for school psychologists: Brain-behavior relationships in the classroom** in VVAA (2022) [Cognitive Neuroscience Foundations for School Psychologists: Brain-Behavior Relationships in the Classroom](javascript:void(0)) Pages 1 - 34129 November 2022 ISBN 978-100308880-6, 978-036754333-4 DOI 10.4324/9781003088806  - Aydın, Seda Musaoğlua, b; Çakır, Nur Akkuşa (2022) **The effects of a game-enhanced learning intervention on foreign language learning** in VVAA (2022) [Educational Technology Research and Development](javascript:void(0)) Volume 70, Issue 5, Pages 1809 - 1841October 2022 ISSN 10421629 DOI 10.1007/s11423-022-10141-9  - Chen, Yang; Zhang, Luying; Yin, Hua (2022) **A Longitudinal Study on Students’ Foreign Language Anxiety and Cognitive Load in Gamified Classes of Higher Education** in VVAA (2022) [Sustainability (Switzerland)](javascript:void(0))Open AccessVolume 14, Issue 17September 2022 Article number 10905 ISSN 20711050 DOI 10.3390/su141710905  - Sylvén, Liss Kerstin; Löwenadler, John (2022) **Let's play videos and L2 academic vocabulary** in VVAA (2022) [Digital Games in Language Learning: Case Studies and Applications](javascript:void(0)) Pages 93 - 10812 August 2022 ISBN 978-100324007-5, 978-103214596-9 DOI 10.4324/9781003240075-6  - Chen, Yuhan; Zhou, Zhuoren; Cao, Min; Liu, Min; Lin, Zhihao; Yang, Weixin; Yang, Xiao; Dhaidhai, Denzel; Xiong, Peng (2022) **Extended Reality (XR) and telehealth interventions for children or adolescents with autism spectrum disorder: Systematic review of qualitative and quantitative studies** in VVAA (2022) [*Neuroscience and Biobehavioral Reviews*](javascript:void(0))Volume 138July 2022 Article number 104683 ISSN 01497634 DOI 10.1016/j.neubiorev.2022.104683  - Frederick, Poolea;Jody, Clarke-Midurab; Siyu, Jib (2022) **Exploring the Affordances and Effectiveness of a Digital Game in the Chinese Dual Language Immersion Classroom** in VVAA (2022) [Journal of Technology and Chinese Language Teaching](javascript:void(0)) Volume 13, Issue 1, Pages 46 - 73June 2022 ISSN 1949260X  - Saito, Kazuya; MacMillan, Konstantinosb; Kroeger, Saschac; Magne, Viktoriad; Takizawa, Kotaroe; Kachlicka, Magdalenaa; Tierney, Adam (2022) **Roles of domain-general auditory processing in spoken second-language vocabulary attainment in adulthood** in VVAA (2022) [*Applied Psycholinguistics*](javascript:void(0)) *Open Access* Volume 43, Issue 3, Pages 581 - 60614 May 2022 ISSN 01427164 DOI 10.1017/S0142716422000029  - Eirich, Rachela, b; McArthur, Brae Annea, b; Anhorn, Cianaa; McGuinness, Clairea; Christakis, Dimitri A.c; Madigan, Sheria, b (2022) **Association of Screen Time with Internalizing and Externalizing Behavior Problems in Children 12 Years or Younger: A Systematic Review and Meta-analysis** in VVAA (2022) [JAMA Psychiatry](javascript:void(0)) Open Access Volume 79, Issue 5, Pages 393 - 405May 2022 ISSN 2168622X DOI 10.1001/jamapsychiatry.2022.0155  - Graham, T. C. Nicholasa; King, Niab; Coo, Helenc; Zabojnikova, Pavlac; Gurd, Brendon J.d; Samdup, Dawac (2022) **Design and Evaluation of an Exergaming System for Children With Autism Spectrum Disorder: The Children’s and Families’ Perspective** in VVAA (2022) [Frontiers in Virtual Reality](javascript:void(0)) Open Access Volume 313 April 2022 Article number 817303 ISSN 26734192 DOI 10.3389/frvir.2022.817303  - Almurashi, Haneena; Bouaziz, Rahmaa, b; Alharthi, Wallaac; Al-Sarem, Mohammeda, ; Hadwan, Mohammede, f; Kammoun, Slim (2022) **Augmented Reality, Serious Games and Picture Exchange Communication System for People with ASD: Systematic Literature Review and Future Directions** in VVAA (2022) [*Sensors*](javascript:void(0)) *Open Access* Volume 22, Issue 3February-1 2022 Article number 1250 ISSN 14248220 DOI 10.3390/s22031250  - Wilcox, Steve (2022) **GAMES, LANGUAGE, AND PERSUASION** in VVAA (2022) [The Routledge Handbook of Language and Persuasion](javascript:void(0)) Pages 389 - 4051 January 2022 ISBN 978-100057333-6, 978-036742335-3 DOI 10.4324/9780367823658-27  - Stone, Bessie G.; Saggers, Beth (2022) **Autism, literacies, and social communication: a framework of inclusive new literacies** in VVAA (2022) [International Encyclopedia of Education: Fourth Edition](javascript:void(0)) Pages 434 - 4471 January 2022 ISBN 978-012818629-9 DOI 10.1016/B978-0-12-818630-5.07098-6  - Saito, Kazuyaa; Petrova, Katyaa; Suzukida, Yuia; Kachlicka, Magdalenab; Tierney, Adam (2022) **Training Auditory Processing Promotes Second Language Speech Acquisition** in VVAA (2202) [Journal of Experimental Psychology: Human Perception and Performance](javascript:void(0)) Open AccessVolume 48, Issue 12, Pages 1410 – 14262022 ISSN 00961523 DOI 10.1037/xhp0001042  - Guerrero-Vásquez, Luis F.a; López-Nores, Martínb; Pazos-Arias, José J.b; Robles-Bykbaev, Vladimir E.a; Bustamante-Cacao, Katherine C.a; Jara-Quito, Henry J.a; Bravo-Torres, Jack F.a; Campoverde-Jara, Pablo X. (2022) **Systematic Review of Technological Aids to Social Interaction in Autistic Spectrum Disorders from Transversal Perspectives: Psychology, Technology and Therapy** in VVAA (2022) [Review Journal of Autism and Developmental Disorders](javascript:void(0))2022 ISSN 21957177 DOI 10.1007/s40489-022-00347-1  - Harrison, Matthew (2022) **Using Video Games to Level Up Collaboration for Students: A Fun, Practical Way to Support Social-emotional Skills Development** in VVAA (2022) [Using Video Games to Level Up Collaboration for Students: A Fun, Practical Way to Support Social-emotional Skills Development](javascript:void(0)) Pages 1 - 2141 January 2022 ISBN 978-100058888-0, 978-036745880-5 DOI 10.4324/9781003025917  - Nikken, Peter (2022) **MEDIA AND THE FAMILY CONTEXT** in VVAA (2022) [The Routledge International Handbook of Children, Adolescents, and Media, Second edition](javascript:void(0)) Pages 339 - 3461 January 2022 ISBN 978-100057490-6, 978-036763335-6 DOI 10.4324/9781003118824-43  - Guillen-Sanz, Henara; Rodríguez-Garcia, Brunoa; Martinez, Kimb; Manzanares, María Consuelo Saiz (2022) **A Virtual Reality Serious Game for Children with Dyslexia: DixGame** in VVAA (2022) [Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)](javascript:void(0))Volume 13446 LNCS, Pages 34 - 432022 1st International Conference on eXtended Reality, XR SALENTO 2022Virtual, Online6 July 2022through 8 July 2022Code 282459 ISSN 03029743 ISBN 978-303115552-9 DOI 10.1007/978-3-031-15553-6\_3  - Hanghøj, Thorkilda[.](mailto:thorkild@ikp.aau.dk); Kabel, Kristineb; Jensen, Signe Hannibal (2022) **DIGITAL GAMES, LITERACY AND LANGUAGE LEARNING IN L1 AND L2** in VVAA (2022) [L1 Educational Studies in Language and Literature](javascript:void(0)) Open Acces*s* Issue Speciall Issue 2022 ISSN 15676617 DOI 10.21248/l1esll.2022.22.2.363  - Anggraeni, Lenia; Affandi, Idrusb; Wahyudin, Dinnc; Paramitha, Sandey Tantrac; Ramadhan, Muhammad Gilang (2022) **Optimization of the Board Game as a Platform for the Concept of Peace Education: A Survey Method Study** in VVAA (2022) [International Journal of Education in Mathematics, Science and Technology](javascript:void(0)) Open Access Volume 10, Issue 2, Pages 494 – 5112022 ISSN 2147611X DOI 10.46328/ijemst.2292  - Degirmenci Uzun, Ervaa; Batuk, Merve Ozbalb; Sennaroglu, Goncab; Sennaroglu, Levent (2022) **Factors affecting phoneme discrimination in children with sequential bilateral cochlear implants** in VVAA (2022) [International Journal of Audiology](javascript:void(0)) Volume 61, Issue 4, Pages 329 – 3352022 ISSN 14992027 DOI 10.1080/14992027.2021.1915507  - Li, Juan (2021) **A systematic review of video games for second language acquisition** in VVAA (2021) [Research Anthology on Developments in Gamification and Game-Based Learning](javascript:void(0)) Volume 3-4, Pages 1345 - 137126 November 2021 ISBN 978-166843711-7, 978-166843710-0 DOI 10.4018/978-1-6684-3710-0.ch064  - Del Pezo Izaguirre, Evelyn ; Abasolo, Maria J.b; Collazos, Cesar A.c (2021) **Educational Methodologies for Hearing Impaired Children Supported by Mobile Technology and Extended Reality: Systematic Analysis of Literature** in VVAA (2021) [Revista Iberoamericana de Tecnologias del Aprendizaje](javascript:void(0)) Open AccessVolume 16, Issue 4, Pages 410 - 4181 November 2021 ISSN 19328540 DOI 10.1109/RITA.2021.3135202  - Ophir, Yaakova; Rosenberg, Hananelb; Tikochinski, Refael (2021) **What are the psychological impacts of children's screen use? A critical review and meta-analysis of the literature underlying the World Health Organization guidelines** in VVAA (2021) [Computers in Human Behavior](javascript:void(0)) Volume 124November 2021 Article number 106925 ISSN 07475632 DOI 10.1016/j.chb.2021.106925  - Ostiz-Blanco, Mikela; Bernacer, Javiera; Garcia-Arbizu, Iratia; Diaz-Sanchez, Patriciaa; Rello, Luzb; Lallier, Mariec; Arrondo, Gonzaloa (2021) **Improving Reading Through Videogames and Digital Apps: A Systematic Review** in VVAA (2021) [Frontiers in Psychology](javascript:void(0)) Open Access Volume 1216 September 2021 Article number 652948 ISSN 16641078 DOI 10.3389/fpsyg.2021.652948  - Rankin, Yolanda A.a; Tibi, Sanaa; Kennington, Caseyb; Han, Na-Euna (2021) **In-Game Social Interactions to Facilitate ESL Students' Morphological Awareness, Language and Literacy Skills** in VVAA (2021) [Proceedings of the ACM on Human-Computer Interaction](javascript:void(0)) Open Access Volume 5, Issue CHIPLAY September 2021 Article number 279 ISSN 25730142 DOI 10.1145/3474706  - Dong, Han-Yu; Feng, Jun-Yan; Wang, Bing; Shan, Ling; Jia, Fei-Yong (2021) **Screen Time and Autism: Current Situation and Risk Factors for Screen Time Among Pre-school Children With ASD** in VVAA (2021) [*Frontiers in Psychiatry*](javascript:void(0)) *Open Access* Volume 126 August 2021 Article number 675902 ISSN 16640640 DOI 10.3389/fpsyt.2021.675902  - Micheletti, Serenaa; Galli, Jessicaa, b; Scaglioni, Veraa; Renzetti, Stefanoc; Scarano, Elisab; Foresti, Valentinab; Fazzi, Elisa (2021) **Promoting language skills in children with neuromotor and intellectual disorders: Telepractice at the time of sars-cov-2** in VVAA (2021) [American Journal of Speech-Language Pathology](javascript:void(0)) Volume 30, Issue 4, Pages 1866 - 1879July 2021 ISSN 10580360 DOI 10.1044/2021\_AJSLP-20-00222  - Calvo-Ferrer, José Ramón (2021) **Effectiveness of type of feedback and frequency on digital game-based L2 vocabulary acquisition** in VVAA (2021) [International Journal of Game-Based Learning](javascript:void(0)) Open Access Volume 11, Issue 3, Pages 38 - 55July-September 2021 ISSN 21556849 DOI 10.4018/IJGBL.2021070103  - Govender, Terence; Arnedo-Moreno, Joan (2021) **An analysis of game design elements used in digital game-based language learning** in VVAA (2021) [Sustainability (Switzerland)](javascript:void(0)) Open Access Volume 13, Issue 122 June 2021 Article number 6679 ISSN 20711050 DOI 10.3390/su13126679  - Pinto, Rafael Darquea, b; Peixoto, Brunoa, b; Melo, Miguelb; Cabral, Lucianac, d; Bessa, Maximinoa, b (2021) **Foreign language learning gamification using virtual reality—a systematic review of empirical research** in VVAA (2021) [Education Sciences](javascript:void(0)) Open Access Volume 11, Issue 5May 2021 Article number 222 ISSN 22277102 DOI 10.3390/educsci11050222  - Singh, Lehera; Moh, Yvonnea; Ding, Xiaopana; Lee, Kangb; Quinn, Paul C.c (2021) **Cognitive flexibility and parental education differentially predict implicit and explicit racial biases in bilingual children** in VVAA (2021) [Journal of Experimental Child Psychology](javascript:void(0)) Volume 204April 2021 Article number 105059 ISSN 00220965 DOI 10.1016/j.jecp.2020.105059  - Vilarroig, Juan Vivesa; Ruiz-Bernardo, María Paolaa; Gómez, Andrés García (2021) **Rubric for evaluating balance on the horse in children with autism** in VVAA (2021) [Retos](javascript:void(0)) Open Access Volume 41, Pages 887 - 8969 March 2021 ISSN 15791726 DOI 10.47197/RETOS.V41I0.86378  - Shahrokni, Seyed Abdollah (2021) **Evidence for second language socialization in multiplayer online game play** in VVAA (2021) [TESL-EJ](javascript:void(0)) Volume 24, Issue 4February 2021 ISSN 10724303  - Malaquias, Rodrigo Fernandes; Malaquias, Fernanda Francielle De Oliveira (2021) **A literature review on the benefits of serious games to the literacy process of children with disabilities and learning difficulties** in VVAA (2021) [Technology and Disability](javascript:void(0)) Volume 33, Issue 4, Pages 273 – 2822021 ISSN 10554181 DOI 10.3233/TAD-210339  - Smirni, Daniela; Garufo, Elide; Di Falco, Luca; Lavanco, Gioacchino (2021) **The playing brain. The impact of video games on cognition and behavior in pediatric age at the time of lockdown: A systematic review** in VVAA (2021) [Pediatric Reports](javascript:void(0)) Open Access Volume 13, Issue 3, Pages 401 – 4152021 ISSN 20367503 DOI 10.3390/PEDIATRIC13030047  - Kubicek, Emilya; Quandt, Lorna C.a, b (2021) **A Positive Relationship between Sign Language Comprehension and Mental Rotation Abilities** in VVAA (2021) [Journal of Deaf Studies and Deaf Education](javascript:void(0)) Volume 26, Issue 1, Pages 1 - 121 January 2021 ISSN 10814159 DOI 10.1093/deafed/enaa030  - Poole, Frederick; Clarke-Midura, Jody (2020) **A systematic review of digital games in second language learning studies** in VVAA (2020) [International Journal of Game-Based Learning](javascript:void(0)) Volume 10, Issue 3, Pages 1 - 15July-September 2020 ISSN 21556849 DOI 10.4018/IJGBL.2020070101  - Xu, Zhihonga; Chen, Zhuoa; Eutsler, Laurenb; Geng, Zihana; Kogut, Ashlynna (2020) **A scoping review of digital game-based technology on English language learning** in VVAA (2020) [Educational Technology Research and Development](javascript:void(0))Open AccessVolume 68, Issue 3, Pages 877 - 9041 June 2020 ISSN 10421629 DOI 10.1007/s11423-019-09702-2  - Pooley, Aaron W. (2020) **Accessing leisure in an unfamiliar society via mobile instant messaging: A case study of academic sojourners visiting South Korea** in VVAA (2020) [Leisure Studies](javascript:void(0)) Volume 39, Issue 3, Pages 387 - 4033 May 2020 ISSN 02614367 DOI 10.1080/02614367.2020.1713194  - Dottori, Martina, b; Hesse, Eugeniaa, b, c; Santilli, Micaelaa; Vilas, Martina G.a, b; Martorell Caro, Miguela; Fraiman, Danielb, c; Sedeño, Lucasa, b; Ibáñez, Agustína, b, d, e, f; García, Adolfo M.a, b, g (2020) **Task-specific signatures in the expert brain: Differential correlates of translation and reading in professional interpreters** in VVAA (2020) [NeuroImage](javascript:void(0)) Open Access Volume 2091 April 2020 Article number 116519 ISSN 10538119 DOI 10.1016/j.neuroimage.2020.116519  - Alrajhi, Assim Suliman (2020) **Efl learners’ beliefs concerning the effects of accumulative gaming experiences on the development of their linguistic competence** in VVAA (2020) [Electronic Journal of Foreign Language Teaching](javascript:void(0)) Volume 17, Issue 2, Pages 367 – 3802020 ISSN 02199874  - Kim, Sungwooa; Chesnut, Michaelb (2020) **Teaching with virtual linguistic landscapes: Developing translingual and transcultural competence** in VVAA (2020) [Educational Linguistics](javascript:void(0)) Volume 49, Pages 69 – 922020 ISSN 15720292 DOI 10.1007/978-3-030-55761-4\_4  - Harvey Arce, Norman Patrick; Cuadros Valdivia, Ana Maria (2020) **Adapting Competitiveness and Gamification to a Digital Platform for Foreign Language Learning** in VVAA (2020) [International Journal of Emerging Technologies in Learning](javascript:void(0)) Open Access Volume 15, Issue 20, Pages 194 – 2092020 ISSN 18688799 DOI 10.3991/ijet.v15i20.16135  - Wangkawan, Thitiyaa; Lai, Cynthiab, c, d; Munkhetvit, Peerayaa; Yung, Trevorb, c; Chinchai, Supaporna (2020) **The Development and Psychometric Properties of the Visuospatial Working Memory Assessment (VWMA) for Children** in VVAA (2020) [Occupational Therapy International](javascript:void(0)) Open Access Volume 20202020 Article number 8736308 ISSN 09667903 DOI 10.1155/2020/8736308  - Acquah, Emmanuel O.; Katz, Heidi T. (2020**) Digital game-based L2 learning outcomes for primary through high-school students: A systematic literature review** in VVAA (2020) [Computers and Education](javascript:void(0)) Open Access Volume 143January 2020 Article number 103667 ISSN 03601315 DOI 10.1016/j.compedu.2019.103667 |
|  |