

Accessions Language and Literature

2023 August

This list gives an overview of new titles. You can fill out a [form](#) if you would like to be notified by e-mail when the new acquisitions list in your field is published.

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Linguistics (LET [C-J])

[The power of voice in transforming multilingual societies](#) / ed. by Gspandl, Julia,. Korb, Christina,. Heiling, Angelika,. Erling, Elizabeth J., -:, xxvi, 238 pages: illustrations ; 25 cm. - Critical language and literacy studies ; 29
Includes bibliographical references and index.
ISBN: 9781800412033; 1800412037; 9781800412026; 1800412029
LET F GSPA 2023

Semiotics, communication science, film theory/studies (LET K)

[Influencing for the better: influencers als gezondheidsambassadeurs](#) / Schouten, Alexander. Folkvord, Frans,. Janssen, Loes H. C. Vanwesenbeeck, Ini,. Pabian, Sara,. Croes, Emmelyn,. Waal, Nadine van der,. Nanne, Annemarie -:, v, 124 pages: illustrations ; 24 cm. - SWOCC publicatie ; 88
Includes bibliographical references (pages 103-109).
ISBN: 9789076802381; 9076802386
LET K2 SCHOU 2023

[Marketing communications: a European perspective](#) / Pelsmacker, Patrick de. Geuens, Maggie,. Bergh, Joeri van den -:, xiv, 566 pages: color illustrations ; 27 cm.
Includes bibliographical references and index.
ISBN: 9781292327891; 1292327898
LET K2 PELS 2021

Linguistics (LET L)

Language teaching methods (LET LM)

[Entre nous: tout en un: 4: méthode de français, livre de l'élève + cahier d'activités](#) / Avanzi, Audrey. Malorey, Céline,. Prunières, Lisa,. Pruvost, Neige,. Jade, Charlotte,. Miras, Gregory,. Poisson-Quinton, Sylvie -:, 237 pages: illustrations ; 30 cm.
La couverture porte en plus: "Edition hybride: inclut un code d'accès de 12 mois aux ressources numériques de ce manuel sur la plateforme Espacevirtuel", "MP3 téléchargeables sur espacevirtuel.emdl.fr"
ISBN: 9788419236623; 8419236624

Linguistics (LET ([M-N]|O1|O4|O5))

[Cognitive science: an introduction to the study of mind](#) / Friedenberg, Jay. Silverman, Gordon,. Spivey, Michael J. -, xxvii, 539 pages: illustrations ; 24 cm.

Includes bibliographical references and index.

ISBN: 9781071853917; 1071853910

LET N FRIE 2022

Student theses (THES)

As, C.J.C. van

Exploring language knowledge of plural formation in Dutch native speakers with different educational levels

communication and cognition; communication and information sciences

[Link](#)

Baggerman, E.C.

The effect of emotional messages in advertising: the role of mental imagery and need for affect

communication and cognition; communication and information sciences; business

communication and digital media

[Link](#)

Couperus, C.D.

The effect of experiencing the consequences of unhealthy snacking through an overweight virtual avatar on healthy snacking intentions: the mediating effect of perceived severity and perceived susceptibility, and the moderating effect of facial similarity

communication and cognition; communication and information sciences; business

communication and digital media

[Link](#)

Cörvers, B.

A comparative study of socio-economic status, equal opportunities and education in the Netherlands and Finland

culture studies; online culture; global communication

[Link](#)

Dewaligoda, S.

Let me do the talking: competitive behavior in representation negotiations: an experimental study on the variability of competitiveness for males and females in same gender representation negotiations

communication and cognition; communication and information sciences; business

communication and digital media

[Link](#)

Eerd, M.M.H. van

Exploring the impact of audio recording clinical consultations on the expressed empathy in doctor-patient communication

communication and cognition; communication and information sciences; new media design

[Link](#)

Ho, N.H.A.P.

The effect between key opinion leader (KOL) and key opinion customer (KOC) and trustworthiness on purchase intention: a cross-cultural study between the Netherlands and Vietnam

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Hoedelmans, M.J.C.C.

What's the catch before the match?: a study on deception perception in native versus non-native online dating profile texts

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Juliana, C.C.S.

Carrier awareness in visual morphology: understanding communication through balloons and bubbles

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Kakko, E.

A content analysis of branded fashion-influencer posts on Instagram: the relationship between image content, caption types, and follower engagement

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Karolak, A.P.

When leaders display feelings: how a leader's emotional display can influence their team's perception of their competence and trust

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Klein, J.

Gehoord voelen in live chatgesprekken: de effecten van responsietijd en contingency in tekst-gebaseerde CMC

communicatie en cognitie; communicatie- en informatiewetenschappen; bedrijfscommunicatie en digitale media

[Link](#)

Kolkman, S.E.

Hé baas, dat had ik liever niet over je willen weten!: een empirisch onderzoek naar relatie tussen self-disclosure van leidinggevenden en de relatiekwaliteit met werknemers

communicatie en cognitie; communicatie- en informatiewetenschappen

[Link](#)

Leenen, M.

Door fitness- en yoga influencers je lijf en leven in balans?: verschillen in invloed op lichaamsbeeld en sportintentie van jongvolwassen vrouwen (18 - 25 jaar) tussen algemene fitness influencers en yoga influencers

communicatie en cognitie; communicatie- en informatiewetenschappen; bedrijfscommunicatie en digitale media

[Link](#)

Leeuwen, M.H.J. van

Let me #influence(r) you: the effect of message type in Instagram posts on trustworthiness, brand attitude, post attitude and purchase behavior via the mediation effect of persuasion knowledge activation

communication and cognition; communication and information sciences

[Link](#)

Marcellis, J.

Breaking the glass ceiling: an analysis of female performance during negotiations: flirting and displaying negotiation competence in cross-gender negotiations and its impact on the negotiation outcome

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Moreau, E.M.L.

The effect of explainable AI on human autonomy and trust in AI

communication and cognition; communication and information sciences; new media design

[Link](#)

Nijkamp, L.H.A.

Influence of creative AI-driven text-to-image generators on the perceived agency of digital and material artists

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Pas, L.C.M.

The effect of text difficulty and the language of a text on mind wandering and text comprehension

communication and cognition; communication and information sciences

[Link](#)

Patel, S.

Evaluating semantic embedding in deep learning for activity recognition in smart homes

cognitive science; artificial intelligence

[Link](#)

Pol, M. van der

Comparing GANs with geometric methods for data augmentation for computer vision tasks

cognitive science; artificial intelligence

[Link](#)

Prinsen, J.

Adaptive learning through a passive BCI controlled robotic tutor

cognitive science; artificial intelligence

[Link](#)

Probst, A.K.

Scientific practice regarding visual accessibility of research papers: pitfalls and recommendations

communication and cognition; communication and information sciences; new media design

[Link](#)

Pruss, E.

The effect of embodiment on adaptive robot assisted language learning

cognitive science; artificial intelligence

[Link](#)

Robben, D.

Storytelling robots for children: the effect of gender on perceived anthropomorphism and intentional acceptance

cognitive science; artificial intelligence

[Link](#)

Schroevens, N.

Negative plus negative is positive?: an experimental study on the easing effects of negative emotions on counterfactual thoughts in online negotiations

communication and cognition; communication and information sciences

[Link](#)

Schulz, F.

Predicting perceptual centers estimated at vowel onset in German speech using LSTMs
cognitive science; artificial intelligence

[Link](#)

Shakeel, F.

Understanding the impact on conversation sentiment and emotion on subjective team
performance in dyads
cognitive science; artificial intelligence

[Link](#)

Singha Roy, P.

Supporting user's perception of autonomy using explainable AI in a sleep tracking application
communication and cognition; communication and information sciences; new media design

[Link](#)

Specken, C.W.J.C.

The hour of female power: gender equality in distributive negotiations: a study on the
effectiveness of negotiation competence and flirtatiousness on negotiation outcomes in a
cross-gender distributive negotiation setting

communication and cognition; communication and information sciences; business
communication and digital media

[Link](#)

Stanišić, M.

Seeking signs of gender prejudice in differences between noun sentiments: an attempt to
validate the theory of language relativism and a search for signs of gender prejudice through
a concrete noun sentiment analysis

cognitive science; artificial intelligence

[Link](#)

Timmermans, E.A.C.

The influence of font disfluency and font control on mind wandering and text comprehension
communication and cognition; communication and information sciences; new media design

[Link](#)

Tsovola, S.

Lyric-based singer classification: can singers be recognized from their song lyrics?
cognitive science; artificial intelligence

[Link](#)

Țigău, D.-D.

Misinformation and awe effects on eye movements and believability when reading
cognitive science; artificial intelligence

[Link](#)

Uchelen, S.L. van

Methodiek zonder gebruik te maken van academische methoden: functioneren stemhulpen
zonder wetenschappelijke onderbouwing?: wat zijn de nadelen van de huidige methodiek van
Voting Advice Applications?

communicatie en cognitie; communicatie- en informatiewetenschappen;
bedrijfscommunicatie en digitale media

[Link](#)

Vaarten, L.

Capturing coordination in musical joint improvisation: a complex systems approach
cognitive science; artificial intelligence

[Link](#)

Veen, K. van

Classifying full-body gestures into age groups: using machine learning methods
cognitive science; artificial intelligence

[Link](#)

Velden, E. van der

Perception and knowledge retention of text-to-speech in K-12 students
cognitive science; artificial intelligence

[Link](#)

Videla Castro, M.P.

The squeaky wheel gets the grease: emotional deception in transactional processes between friends

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Visée, M.P.

The taste of a voice: the role of the human voice into activating cross-modal correspondences in food advertising

communication and cognition; communication and information sciences; business communication and digital media

[Link](#)

Vorm, E.S. van der

The effect of audio recording clinical consultations on the expressed uncertainty in healthcare provider-patient communication

communication and cognition; communication and information sciences; new media design

[Link](#)

Vrins, A.M.

Are you still playing attention?: a BCI system to improve language learning
cognitive science; artificial intelligence

[Link](#)

Waal, J.A.

Screening the general population for SARS-CoV-2 Omicron variant (B.1.1.529)
cognitive science; artificial intelligence

[Link](#)

Wetzer, C.C.S.

Cross-cultural differences in morphology types for motion events in visual narratives

communication and cognition; communication and information sciences; new media design

[Link](#)

Wezenberg, D.A.M.

Touch gesture classification using TacAct dataset: exploratory analysis on spatial and temporal processing of touch gesture data

cognitive science; artificial intelligence

[Link](#)

Yagci, E.E.

Involuntary language processing and lexical features' effects
cognitive science; artificial intelligence

[Link](#)

Yigitbasioglu, D.

The perception of abstract concepts and concrete concepts in human-robot interaction with robot gestures

cognitive science; artificial intelligence

[Link](#)