

- DASFAA 2022, Lecture Notes in Computer Science*, vol 13247, edited by, *et al.* (Springer, Cham) 2022, 133–148, https://doi.org/10.1007/978-3-031-00129-1_9.
- 6 Rehman A U, Malik A K, Raza B & Waqar A, A Hybrid CNN-LSTM model for improving the accuracy of movie reviews sentiment analysis, *Multimed Tools Appl*, **78(6)** (2019), 26597–26613, DOI:10.1007/s11042-019-07788-7.
 - 7 Habbat N, Anoun H & Hassouni L, LSTM-CNN deep learning model for french online product reviews classification, in *Advanced Technologies for Humanity, ICATH 2021, Lecture Notes on Data Engineering and Communications Technologies*, vol 110, edited by R Saidi, B El Bhiri, Y Maleh, A Mosallam & M Essaaidi (Springer, Cham) 2022, 228–240, https://doi.org/10.1007/978-3-030-94188-8_22.
 - 8 Singh M, Jakhar A K & Pandey S, Sentiment analysis on the impact of coronavirus in social life using the BERT model, *Soc Netw Anal Min*, **11** (2021) 1–11, DOI:10.1007/s13278-021-00737-7.
 - 9 Tesfagergish S G, Damaševičius R & Kapočiūtė-Dzikienė J, Deep fake recognition in tweets using text augmentation, word embeddings and deep learning, in *Computational Science and Its Applications – ICCSA 2021. ICCSA 2021, Lecture Notes in Computer Science*, vol 12954, edited by *et al.* (Springer, Cham) 2021, 523–538, https://doi.org/10.1007/978-3-030-86979-3_37.
 - 10 Sagnika S, Mishra B S P & Meher S K, An attention-based CNN-LSTM model for subjectivity detection in opinion-mining, *Neural Comput Appl*, **33** (2021) 17425–17438, <https://doi.org/10.1007/s00521-021-06328-5>.
 - 11 Rehman U A, Malik A K, Basit R & Waqar A, A hybrid CNN-LSTM model for improving accuracy of movie reviews sentiment analysis, *Multimed Tools Appl*, **78** (2019) 26597–26613, <https://doi.org/10.1007/s11042-019-07788-7>.
 - 12 Alzahrani M E, Aldhyani T H H, Alsubari S N, Althobaiti M M & Fahad A, Developing an intelligent system with deep learning algorithms for sentiment analysis of e-commerce product reviews, *Comput Intell Neurosci*, **2** (2022) 1–10, DOI:10.1155/2022/3840071.
 - 13 Jiang C, Zhang X & Jin A, Detecting online fake reviews via hierarchical neural networks and multivariate features, in *Neural Information Processing, ICONIP 2020, Lecture Notes in Computer Science*, vol 12532, edited by H Yang, K Pasupa, A CS Leung, J T Kwok, J H Chan & King I (Springer, Cham), 2020, 730–742, https://doi.org/10.1007/978-3-030-63830-6_61.
 - 14 Alton Y K C & Xiaoyu C, Online helpful Lies: An empirical study of helpfulness in fake and authentic online reviews, in *Information for a Better World: Shaping the Global Future, iConference 2022, Lecture Notes in Computer Science*, vol 13192, edited by M Smits (Springer, Cham) 2022, 91–99, DOI:10.1007/978-3-030-96957-8_10.
 - 15 Deshai N & Bhaskara Rao B, A detection of unfairness online reviews using deep learning, *J Theor Appl Inf Technol*, **100(13)** (2022) 4738–4779.
 - 16 Deshai N, Sekhar B V D S, Prasad Reddy P V G D & Chakravarthy V V S S S, Processing real-world datasets using big data hadoop tools, *J Sci Ind Res*, **79(7)** (2020) 631–638.
 - 17 Srivastava A, Gupta A & Anand R, optimized smart system for transportation using RFID technology, *Math Eng Sci Aerosp*, **12(4)** (2021) 953–965.
 - 18 Raghavan R, Verma D C & Pandey D, Optimized building extraction from high-resolution satellite imagery using deep learning, *Multimed Tools Appl*, **81(2)** (2022) 42309–42323, DOI:10.1007/s11042-022-13493.
 - 19 Bakshi G, Shukla R, Yadav V, Dahiya A, Anand R, Sindhvani N & Singh H, An optimized approach for feature extraction in multi-relational statistical learning, *J Sci Ind Res*, **80(6)** (2021) 537–542, DOI: 10.56042/jsir.v80i6.43632.
 - 20 Sule O B, Ipek K & Sachin K M, Detecting fake reviews through topic modeling, *J Bus Res*, **149** (2022) 884–900, DOI: 10.1016/j.jbusres.2022.05.081.