1. B. Lazarević i M. Poljak, Fiziologija bilja. Zagreb, Sveučilište u Zagrebu Agronomski fakultet, 2019., str. 28 [Online] Dostupno na: <https://urn.nsk.hr/urn:nbn:hr:204:366622>
2. Sause, M. G. (2018). On use of signal features for acoustic emission source identification in fibre-reinforced composites. [On use of signal features for acoustic emission source identification in fibre-reinforced composites (uni-augsburg.de)](https://opus.bibliothek.uni-augsburg.de/opus4/frontdoor/deliver/index/docId/77144/file/2.pdf)
3. L. Vergeynst, “Investigation and application of the acoustic emission technique to measure drought-induced cavitation in woody plants,” Ghent University. Faculty of Bioscience Engineering, Ghent, Belgium, 2015. **[http://hdl.handle.net/1854/LU-6925217](http://hdl.handle.net/1854/LU-6925217" \t "_parent)**
4. D. Oletić , S. Rosner , M. Zovko, V. Bilas, 2020., Time-frequency features of grapevine’s xylem acoustic emissions for detection of drought stress. Computers and Electronics in Agriculture. Volume 178, Studeni 2020, 105797
5. Lidewei L. Vergeynst, Markus G.R. Sause, Niels J.F. De Baerdemaeker, Linus De Roo, Kathy Steppe, Clustering reveals cavitation-related acoustic emission signals from dehydrating branches, *Tree Physiology*, Volume 36, Issue 6, June 2016, Pages 786–796, <https://doi.org/10.1093/treephys/tpw023>
6. [DBCV.pdf (lmu.de)](https://www.dbs.ifi.lmu.de/~zimek/publications/SDM2014/DBCV.pdf)
7. Ankerst, M., Breunig, M. M., Kriegel, H.-P., & Sander, J. (1999). OPTICS. ACM SIGMOD Record, 28(2), 49–60. doi:10.1145/304181.304187
8. (Rosner 2012) Rosner, Sabine. (2012). Acoustic Emission Related to Drought Stress Response of Four Deciduous Broad-Leaved Woody Species. Journal of Acoustic Emission. 30. 11-20.
9. – De Baerdemaeker, N.J., Stock, M., Van den Bulcke, J., De Baets, B., Van Hoorebeke, L., Steppe, K., 2019. X-ray microtomography and linear discriminant analysis enable detection of embolism-related acoustic emissions.
10. P.A. Corporation, AEwin PCI-2 Based AE System User’s Manual. Mistras Group Inc., REV 3 (April), (2007) 1–312.
11. [Amplitude Analysis: Root-mean-square EMG Envelope - Delsys](https://delsys.com/amplitude-analysis-root-mean-square-emg-envelope/)
12. [SU-2020-19-Grupiranje[1].pdf (unizg.hr)](https://www.fer.unizg.hr/_download/repository/SU-2020-19-Grupiranje%5b1%5d.pdf)
13. [Microsoft PowerPoint - ClusteringAnalysis.pptx (wmich.edu)](https://cs.wmich.edu/alfuqaha/summer14/cs6530/lectures/ClusteringAnalysis.pdf)
14. [3.3] [Sci-Hub | A survey of density based clustering algorithms. Frontiers of Computer Science, 15(1) | 10.1007/s11704-019-9059-3](https://sci-hub.se/10.1007/s11704-019-9059-3)
15. MathWorks, Feature extraction, 2022., *Feature extraction for machine learning and deep learning*, <https://se.mathworks.com/discovery/feature-extraction.html>, 15. Travnja 2022.
16. **Referenca:** Semmlow, J. (2018). Signal Analysis in the Frequency Domain. Circuits, Signals and Systems for Bioengineers, 111–168. doi:10.1016/b978-0-12-809395-5.00003-5 , **link:** [**Sci-Hub | Signal Analysis in the Frequency Domain. Circuits, Signals and Systems for Bioengineers, 111–168 | 10.1016/B978-0-12-809395-5.00003-5**](https://sci-hub.se/10.1016/B978-0-12-809395-5.00003-5)**,**
17. [DSP System Toolbox - MATLAB & Simulink (mathworks.com)](https://se.mathworks.com/products/dsp-system.html)
18. Jonathan M. Blackledge, Chapter 2 - 2D Fourier Theory,Editor(s): Jonathan M. Blackledge, In Woodhead Publishing Series in Electronic and Optical Materials, Digital Image Processing, Woodhead Publishing, 2005,Pages 30-49, ISBN 9781898563495, https://doi.org/10.1533/9780857099464.1.30.

(https://www.sciencedirect.com/science/article/pii/B9781898563495500021)

Citiranje izvora s WWW-a: Ime(na) autora (ako je/su poznata), naslov dokumenta, datum nastanka (ako se razlikuje od datuma pristupa izvoru), naslov potpunog djela (italic), potpuni URL, datum pristupa dokumentu