

Lucrare Dizertație

Autor: Hanganu Bogdan

Coordonator: Lect. Univ. Băicoianu Alexandra

Brașov Iulie 2022



Lucrare Dizertație

Detectarea emoțiilor prin canale multiple

Autor: Hanganu Bogdan

Coordonator: Lect. Univ. Băicoianu Alexandra

Brașov Iulie 2022

Cuprins

1	bstract	•
2	ntroducere	-

1 Abstract

Text

2 Introducere

Exemplu cite [[1]].

Bibliography

- [1] Alexandra BAICOIANU Bogdan HANGANU Lucian Andrei RADU. Machine Learning For Condition Monitoring: Latest Trend And Review. https://ibima.org/accepted-paper/machine-learning-for-condition-monitoring-latest-trend-and-review/. Accessed: 20.05.2020 (cit. on p. 2).
- [2] Differences between Analog Signal and Digital Signal. https://www.elprocus.com/differences-between-analog-signal-and-digital-signal.Online; Accessed: 14.04.2020.
- [3] Digital Signal Processing: Sampling Rates, Bandwidth, Spectral Lines, and more... https://community.sw.siemens.com/s/article/digital-signal-processing-sampling-rates-bandwidth-spectral-lines-and-more. Accessed: 14.04.2020.
- [4] What is the Fourier Transform? https://community.sw.siemens.com/s/article/what-is-the-fourier-transform. Accessed: 16.04.2020.
- [5] Mel Frequency Cepstral Coefficient (MFCC). http://practicalcryptography.com/miscellaneous/machine-learning/guide-mel-frequency-cepstral-coefficients-mfccs/. Accessed: 04.05.2020.
- [6] Supervised and Unsupervised Machine Learning Algorithms. https://machinelearningmastery.com/supervised-and-unsupervised-machine-learning-algorithms/. Accessed: 05.05.2020.
- [7] Lucian M. Sasu. Inteligență artificială. https://github.com/lmsasu/cursuri/tree/master/InteligentaArtificiala/curs/. Accessed: 07.05.2020.
- [8] Pankaj Prakash. Classification of programming languages. https://codeforwin.org/2017/05/programming-languages-classification.html. Accessed: 21.05.2020.

- [9] Perfecto Herrera Juan J. Bosch Ferdinand Fuhrmann. IRMAS: a dataset for instrument recognition in musical audio signals. https://www.upf.edu/web/mtg/irmas. Accessed: 27.05.2020.
- [10] Hee-Jun Kang Duy-Tang Hoang. Rolling element bearing fault diagnosis using convolutional neural network and vibration image. https://www.sciencedirect.com/science/article/pii/S1389041717303261. Accessed: 07.06.2020.



Figura 1: Licență similaritate