Final\_Capstone\_Report\_v2.1-converted\_1.pdf

|  |  |  |
| --- | --- | --- |
| ORIGINALITY REPORT |  |  |
| 16% 13%  SIMILARITY INDEX INTERNET SOURCES | 10%  PUBLICATIONS | %  STUDENT PAPERS |
| PRIMARY SOURCES |  |  |
| en.wikipedia.org 1  Internet Source | | 2% |
| kt.ijs.si  2  Internet Source | | 1% |
| www.esmsj.upit.ro 3  Internet Source | | 1% |
| www.kdnuggets.com 4  Internet Source | | 1% |
| www.massingham-dockingsurgeries.co.uk 5  Internet Source | | 1% |
| www.streamboard.tv 6  Internet Source | | 1% |
| academic.odysci.com 7  Internet Source | | 1% |
| www.rroij.com 8  Internet Source | | 1% |

Pallavi R. Parekh, M. M. Patil. "Clinical

9 1% depression detection for adolescent by speech

features", 2017 International Conference on Energy, Communication, Data Analytics and

Soft Computing (ICECDS), 2017

Publication

|  |  |
| --- | --- |
| www.creativegurus.org 10  Internet Source | <1% |
| Le Yang, Dongmei Jiang, Hichem Sahli.  11  "Integrating Deep and Shallow Models for  Multi-Modal Depression Analysis — Hybrid  Architectures", IEEE Transactions on Affective  Computing, 2018  Publication | <1% |
| Mohamad Al Jazaery, Guodong Guo. "Video12  Based Depression Level Analysis by Encoding  Deep Spatiotemporal Features", IEEE  Transactions on Affective Computing, 2018  Publication | <1% |
| Soo-Hyun Park, Seung-Hyun Ji, Dong-Sung 13  Ryu, Hwan-Gue Cho. "A Realistic Chat  Environment for Virtual Avatars in Cyber  Space", 2008 International Conference on  Cyberworlds, 2008  Publication | <1% |
| www.utpsyc.org 14  Internet Source | <1% |

Cairong Zou, Chengwei Huang, Dong Han, Li

15 Zhao. "Detecting Practical Speech Emotion in a <1% Cognitive Task", 2011 Proceedings of 20th

International Conference on Computer

Communications and Networks (ICCCN), 2011

Publication

|  |  |
| --- | --- |
| source.android.com 16  Internet Source | <1% |
| www.thapar.edu 17  Internet Source | <1% |
| Boya Wu, Jia Jia, Yang Yang, Peijun Zhao, Jie 18  Tang, Qi Tian. "Inferring Emotional Tags From  Social Images With User Demographics", IEEE  Transactions on Multimedia, 2017  Publication | <1% |
| dspace.thapar.edu:8080 19  Internet Source | <1% |
| worldwidescience.org 20  Internet Source | <1% |
| Neelesh Rastogi, Fazel Keshtkar, Md Suruz  21  Miah. "A multi-modal human robot interaction framework based on cognitive behavioral therapy model", Proceedings of the Workshop on Human-Habitat for Health (H3) HumanHabitat Multimodal Interaction for Promoting  Health and Well-Being in the Internet of Things  Era - H3 '18, 2018  Publication | <1% |

# Assel Davletcharova, Sherin Sugathan, Bibia 22 Abraham, Alex Pappachen James. "Detection <1% and Analysis of Emotion from Speech Signals", Procedia Computer Science, 2015

Publication

|  |  |
| --- | --- |
| gdeepak.com 23  Internet Source | <1% |
| www.medicalnewstoday.com 24  Internet Source | <1% |
| K. V. Krishna Kishore, P. Krishna Satish.  25  "Emotion recognition in speech using MFCC and wavelet features", 2013 3rd IEEE  International Advance Computing Conference  (IACC), 2013  Publication | <1% |
| sites.khas.edu.tr 26  Internet Source | <1% |
| www.techemergence.com 27  Internet Source | <1% |
| Z.J. Nel. "A neural network diagnostic tool for  28 the chronic fatigue syndrome", Proceedings of  International Conference on Neural Networks  (ICNN 96) ICNN-96, 1996  Publication | <1% |

Mohan Ghai, Shamit Lal, Shivam Duggal,

29 <1%

# Shrey Manik. "Emotion recognition on speech signals using machine learning", 2017 International Conference on Big Data Analytics and Computational Intelligence (ICBDAC), 2017

Publication

|  |  |
| --- | --- |
| Palash Goyal, Sumit Pandey, Karan Jain.  30  "Deep Learning for Natural Language  Processing", Springer Nature, 2018  Publication | <1% |
| Santanu Chaudhury. "Word image based latent  31 semantic indexing for conceptual querying in document image databases", Ninth  International Conference on Document  Analysis and Recognition (ICDAR 2007) Vol 2,  09/2007  Publication | <1% |
| Chiara Zucco, Barbara Calabrese, Mario  32  Cannataro. "Sentiment analysis and affective computing for depression monitoring", 2017  IEEE International Conference on  Bioinformatics and Biomedicine (BIBM), 2017  Publication | <1% |
| "World Congress on Medical Physics and  33  Biomedical Engineering 2018", Springer  Nature, 2019  Publication | <1% |

Ernur Sonat Erdem, Mustafa Sert. "Efficient 34

## Recognition of Human Emotional States from Audio Signals", 2014 IEEE International <1% Symposium on Multimedia, 2014

Publication

|  |  |
| --- | --- |
| www.ijritcc.org 35  Internet Source | <1% |
| psychscenehub.com 36  Internet Source | <1% |
| www.1-4-5.net 37  Internet Source | <1% |
| www.cambridge.org 38  Internet Source | <1% |
| research.cerebralpalsy.org.au 39  Internet Source | <1% |
| hal.archives-ouvertes.fr 40  Internet Source | <1% |
| linguistlist.org  41  Internet Source | <1% |
| WANG, JUN. "ON THE ASYMPTOTIC  42  PROPERTIES OF RECURRENT NEURAL  NETWORKS FOR OPTIMIZATION", Neural Networks in Pattern Recognition and their Applications, 1991.  Publication | <1% |

mymodernmet.com

43

Internet Source <1%

|  |  |
| --- | --- |
| www.scribd.com 44  Internet Source | <1% |
| research.gold.ac.uk 45  Internet Source | <1% |
| link.springer.com 46  Internet Source | <1% |
| Xingchen Ma, Hongyu Yang, Qiang Chen, Di  47  Huang, Yunhong Wang. "DepAudioNet", Proceedings of the 6th International Workshop on Audio/Visual Emotion Challenge - AVEC '16,  2016  Publication | <1% |
| repositorio.uam.es 48  Internet Source | <1% |
| pearl.cs.pusan.ac.kr 49  Internet Source | <1% |
| urdad.org 50  Internet Source | <1% |
| www.zophar.net 51  Internet Source | <1% |
| www.bchydro.com 52  Internet Source | <1% |

# gala.gre.ac.uk

53 Internet Source <1%

|  |  |
| --- | --- |
| ijrmst.org 54  Internet Source | <1% |
| dblp.uni-trier.de 55  Internet Source | <1% |
| ijarcce.com 56  Internet Source | <1% |
| toc.proceedings.com 57  Internet Source | <1% |
| dblp.dagstuhl.de 58  Internet Source | <1% |
| D. Yazhini Priyanka, Radha Senthilkumar.  59  "Sampling techniques for streaming dataset using sentiment analysis", 2016 International  Conference on Recent Trends in Information  Technology (ICRTIT), 2016  Publication | <1% |

Exclude quotes Off Exclude matches < 8 words

Exclude bibliography On