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|  | **IJEMD-SS, 1 (1) (2022), 1 – 4 https://doi.org/10.0000/000000000000000**  **International Journal of Emerging Multidisciplinaries:**  **Social Science**  ***Research Paper***  ***Journal Homepage:*** [***www.ojs.ijemd.com***](http://www.ojs.ijemd.com)  ***ISSN (print):*** [***2957-5311***](http://ojs.ijemd.com/index.php/home/management/settings/2957-5311) |  |

**Title of the Manuscript**

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*\*Corresponding author*

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| --- |
| **Abstract**  The manuscript should contain a self-contained abstract and should not exceed 200 words. Please do not include any references and make sure it serves as both a general introduction to the subject and a quick, non-technical review of the important findings and their consequences.  ***Keywords***: Use about five key words or phrases in alphabetical order, Separated by Semicolon. |

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lemmas, theorems, and corollaries. Please follow the following defined environments.

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In the literature there are a number of integral transforms and widely used in physics, astronomy as well as in engineering. The integral transform method is also an efficient method to solve the differential equations.

Recently, Wavelet transforms have been implemented successfully in the areas of sound processing, signal analysis, data compression (see, for details, [1], [2] and the references cited therein). Using the notation of inner product, the wavelet transform of a function can be expressed as

, (1.1)

where is a translation parameter and the symbol represents the scaling or dilating parameter, which determines the time and frequency resolutions of the scaled base wavelet . The specific values of are inversely proportional to the frequency.

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* **Book**

Sapolsky, R. M. (2017). Behave: The biology of humans at our best and worst. Penguin Books.

* **Conferences proceedings**

Reference list entry

Duckworth, A. L., Quirk, A., Gallop, R., Hoyle, R. H., Kelly, D. R., & Matthews, M. D. (2019, November 4). Cognitive and noncognitive predictors of success. Proceedings of the National Academy of Sciences**,**116(47), 23499–23504. https://doi.org/10.1073/pnas.1910510116

**Acknowledgements:**

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**References**

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