**Lab 4：Continuous Time Fourier Transform**

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| **Author** | Name： Student ID: |
| **Introduction**  **Lab results & Analysis**：  4.5  4.6  We found that  We found that the system will shift the signal to high frequency domain, only in will signal remain in low frequency domain. So, for m1, we multiply x by and then apply lowpass filter to the signal.  **Note**: Please indicate meaning of the symbols in all expressions. Please indicate the coordinate and unit in all figures. | |
| **Experience**  You can write your experience with this project. Any comment and suggestion on this course are also very welcome. | |
| **Score** |  |

字体：英文Times new Roman；中文宋体，正文五号

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