* ~~Gabor:9.9932~~
* ~~Block Size:8~~
* ~~Reversal: True~~

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* ~~Gabor:9.9932~~
* ~~Block Size:16~~
* ~~Reversal: False~~

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:9.9932
* Block Size:16
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
| 1.3789 |  |
| 1.4000 |  |
| 1.3800 |  |

* Gabor:9.9932
* Block Size:24
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
| 0.9000 |  |
|  |  |
|  |  |

* ~~Gabor:9.9932~~
* ~~Block Size:32~~
* ~~Reversal: yes~~

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:1
* Block Size:8
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:1
* Block Size:16
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
| 1.3660 |  |
| 1.3200 |  |
| 1.3580 |  |
| 1.3720 |  |
| 1.3390 |  |
| 1.3295 |  |

* Gabor:1
* Block Size:24
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
| 0.37776 |  |
| 0.7923 |  |
| 0.8500 |  |
| 0.8250 |  |
| 0.8150 |  |
| 0.80365 |  |
| 0.7979 |  |
| 0.7951 |  |

* Gabor:1
* Block Size:32
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:10
* Block Size:8
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:10
* Block Size:16
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:10
* Block Size:24
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |

* Gabor:10
* Block Size:32
* Reversal: True

|  |  |
| --- | --- |
| 分类阈值 | 结果 |
|  |  |
|  |  |
|  |  |