

**سیاوش کاوسی – 9231048**

**تکلیف هفتم**

**روش تحقیق و گزارش نویسی**

**استاد: دکتر صفابخش**

**فروردین 1395**

**اعتبار سنجی با معیارهای h-index و # of citation**

|  |  |
| --- | --- |
| عنوان | number of citation |
| [man vs. computer: benchmarking machine learning algorithms for traffic sign recognition](http://www.sciencedirect.com/science/article/pii/S0893608012000457) | 144 |
| traffic sign recognition — how far are we from the solution? | 71 |
| real-time traffic sign recognition in three stages, robotics and autonomous systems | 41 |
| traffic sign detection and recognition based on random forests | 0 |
| multi-column deep neural network for traffic sign classification | 166 |
| a committee of neural networks for traffic sign classification | 135 |
| shape classification algorithm using support vector machines for traffic sign recognition | 29 |
| a study on traffic sign recognition in scene image using genetic algorithms and neural networks | 141 |
| traffic sign recognition with multi-scale convolutional networks | 160 |
| speed sign detection and recognition by convolutional neural networks | 13 |

|  |  |
| --- | --- |
| **اطلاعات** | **نام مولف** |
| **C:\Users\siava\Pictures\s11.PNG** |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

لیست منابع

IEEE