

## عنوان مقاله:

Design and Manufacture Police Assistant Robot

## محل انتشار:

هفدهمین کنفرانس ملی دانشجویی مهندسی برق ایران (سال: 1393)

تعداد صفحات اصل مقاله: 8

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## خلاصه مقاله:

With increasing rate of population, urbanization development, and increasing passenger cars, an increase in urban traffic, control and logistics of automotive, and management of urban traffic and avoid congestion of cars, caused by driving without respect for the right of way, are among the problems facing urban communities. This plan is built to pave the way for large-scale traffic control and prevents the loss of the rights of other drivers with design and builds of police robots contributor and use of robots in the optimization of traffic control and organization and reduce staffing. Police assistant robot, is the best solution for careful monitoring and timely of drivers, in this study have been studied, method of manufacturing and facilities and capabilities of this robots.

## کلمات کلیدی:

Smart Sensors, Traffic Volume Control, Solar Cell Systems, Record System of Violations

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1605047>

