

**PUBLICACIONES DERIVADAS DE LAS TESIS DEFENDIDAS EN EL PROGRAMA DE
DOCTORADO EN TECNOLOGÍAS DE LA INFORMACIÓN Y LAS COMUNICACIONES EN EL
AÑO 2019**

CONTRIBUCIÓN A LAS ESTRATEGIAS DE OPTIMIZACIÓN MULTIOBJETIVO PARA LA
COORDINACIÓN DE VEHÍCULOS EN INTERSECCIONES URBANAS

Autor/a Cruz Piris, Luis de la

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LEARNING VISUAL REPRESENTATIONS WITH DEEP NEURAL NETWORKS FOR INTELLIGENT
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