

DEPARTAMENTO DE
INGENIERIA DE SISTEMAS Y
AUTOMATICA

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Actividades de investigación

Tesis Doctorales

- A Neuroprosthesis for Tremor Management
Autores: GALLEGO ABELLA, J.A.
Director/Codirectores: MORENO, L.E.; PONS, J.L.; ROCON, E.
Centro donde se presentó: ESCUELA POLITECNICA SUPERIOR
Año: 2013
- Detección y control del estado de una Pila PEM para funcionamiento óptimo: arquitectura de agentes de percepción y control
Autores: AGILA GÁLVEZ, W.E.
Director/Codirectores: GUINEA DÍAZ, D.; GARCÍA-ALEGRE SÁNCHEZ, M.C.; BALAGUER, C.
Centro donde se presentó: ESCUELA POLITECNICA SUPERIOR
Año: 2013
- Estrategia De Control Híbrido Cooperativo Eef-Robot Para La Compensación De La Marcha En Lesionados Medulares = Hybrid Walking Therapy with Fatigue Management for Spinal Cord Injured Individuals
Autores: DEL AMA, A.J.
Director/Codirectores: MORENO, J.C.; GIL, A.M.; MORENO, L.E.
Año: 2013
- Reconstruction And Recognition Of Confusable Models Using Three-Dimensional Perception
Autores: BUENO, J.G.
Director/Codirectores: MORENO, L.E.
Año: 2013

Publicaciones y actividades de difusión de resultados

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- GARCIA, F.; JIMENEZ, F.; PUERTAS, E.; NARANJO, J.E.; ARMINGOL, J.M.; FERNANDEZ, J.
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Propiedad Industrial/intelectual

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