

# Proyecto MICINN

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## Journals

- *Cooperative Multi-Agent Reinforcement Learning for Multi-Component Robotic Systems: guidelines for future research.* Paldayn, Journal of Behavioral Robotics.
- *Modular Q-Learning with State-Action Vetoes for Linked Multi-component Robotic Systems.* International Journal of Applied Mathematics and Computer Science (JCR 0.794) - submitted
- *Transfer Learning with Partially Constrained Models: application to reinforcement learning of linked multicomponent robot system control.* Robotic and Autonomous Systems (JCR 1.313) - submitted

## Congresos

- *Concurrent Modular Q-Learning with Local Rewards on Linked Multi-Component Robotic Systems*. Proceedings of the IWINAC 2011, La Palma, Spain. May 30-June 3, 2011. Lecture Notes in Computer Science
- *Towards concurrent Q-Learning on Linked Multi-Component Robotic Systems*. Proceedings of the HAIS'11, Part II Lecture Notes in Computer Science

# Esperadas 2012

- Tesis
- Machine Learning: D-RR-QL and MSAV (JCR: 1.956)