

Carlos Carrascosa

Carlos Carrascosa is an assistant professor at the Universidad Politécnica de Valencia (Spain) where he got his PhD in 2004. He is member of the GTI-IA research group and the Spanish Association for Artificial Intelligence.

His research has evolved around different lines, all of them related to MAS: Real-Time Agents, Virtual Organizations in MAS, Adaptive Agents, Adaptive MAS, MAS in Games, MAS in Intelligent Virtual Environments, MDD applied to MAS, ...

He has participated in several R&D&I projects, not only developing new agent-related technologies, but also trying to apply them to solve real-life problems and to encourage transfer to industry.

He has also participated in the different European networks in the field such as AgentLink (in its three instalments) and [AgentCities.NET](#), and has collaborated in the "Agreement Technologies" COST-Action.

He has been an active part of the organization of different workshops and conferences, standing out between them MAAMAW'99 (Modelling Autonomous Agents in a Multi-Agent World), ECAI'04 (European Conference on Artificial Intelligence), and AAMAS'12.

He was awarded in 2011 by the journal "Expert System with Applications" for having one of the Most Cited Articles of 2008 for the paper "Hybrid multi-agent architecture as a real-time problem solving model".

He has been Program Committee member and reviewer for various workshops, conferences, and journals.

He has actively participated in several AI conferences (IJCAI, ECAI, AAMAS, EUMAS, IAT, ...), having assisted to the last 3 EUMAS and several EASSS in different roles (student, presenter, session chair, etc). His involvement with EUMAS and EASSS can be traced to the first edition of both events. At EUMAS' first edition (2003) he published a paper, and in 1999 he was one of the young MAS researchers who assisted to the first EASSS.