# MASFIT: Multiagent system for fish trading

**Title** | MASFIT: Multiagent system for fish trading  
**Publication Type** | Conference Paper  
**Year of Publication** | 2004  
**Authors** | Cuni G [1], Esteva M [2], García P [3], Puertas E [4], Sierra C [5], Solchaga T [6]  
**Editor** | de Mántaras LSaitta Ram [7]  
**Conference Name** | Proceedings of the 16th European Conference on Artificial Intelligence, ECAI'2004, including Prestigious Applicants of Intelligent Systems, PAIS 2004, Valencia, Spain, August 22-27, 2004  
**Publisher** | IOS Press  
**Pagination** | 710-714  

**Abstract**  
Traditional wholesale fresh fish markets carry out their sales by means of the Dutch auction protocol, with the buyers physically present in the market hall. In this paper we present the Multi-Agent System for Fish Trading (MASFIT) which allows buyers to participate remotely in several fish markets simultaneously with the help of software agents, while maintaining the traditional auction procedures. The system includes all the necessary tools to create, customize and train buyer software agents.

**Source URL:** https://www.iiia.csic.es/en/node/55524

**Links**
[1] https://www.iiia.csic.es/en/staff/guilfr%C3%A9-cun%C3%AD  
[3] https://www.iiia.csic.es/en/staff/pere-garc%C3%ADa  