















Vanhée, L., Ferber, J., & Dignum, F. (2013). Agent-based evolving societies. In *12th International Conference on Autonomous Agents and Multiagent Systems 2013, AAMAS 2013* (Vol. 2, pp. 1241–1242). Retrieved from <http://www.scopus.com/inward/record.url?eid=2-s2.0-84899424891&partnerID=40&md5=6a93f39f7b42e20e0fca680756930b0d>

## **Biography**

**Joaquín F Sánchez** is currently teacher at the Universidad San Mateo, in the area of telecommunications engineering. It is magister in telecommunications and their area of interest are mobile networks and congestion control in data networks. He is currently advancing doctoral studies in computer science, where research in implementing compilers.

**Juan Pablo Ospina** is currently teacher at the Universidad ECCI, in the area of telecommunications engineering. It is magister in Computer and systems engineering and their area of interest are Multi agent system and ad hoc network. He is currently advancing doctoral studies in computer science, where research in Multi agent systems.

**Jhon Edwar Gonzalez** is currently student at the Universidad Nacional, in the area of telecommunications engineering. It is magister in Computer and systems engineering and their area of interest are Multi agent system and ad hoc network. He is currently advancing doctoral studies in computer science, where research in Multi agent systems.

**Jorge E Ortiz** is currently teacher at the Universidad Nacional, in the area of telecommunications engineering. It is PhD in Computer and systems engineering and their area of interest are Multi agent system and ad hoc network. He is currently advisor doctoral studies in computer science, where research in Multi agent systems.