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Manuel Núñez is a Professor of Computer Science at the Universidad Complutense de Madrid, Spain. He holds a PhD in Mathematics & Computer Science and a Master's Degree in Economics.

His main line of research is the use of Formal Methods to test complex systems. He is also working on the application of Formal Methods to user and behavior modeling, with an emphasis on Collective Intelligence. He has published more than 150 papers in international scientific journals and meetings.

He has participated in research projects all along his research career. During the last 20 years, he has been the Principal Investigator of a European project, six national projects, two research contracts, four regional projects and a Santander-UCM project. He is currently the Coordinator of the FAME Project (*Formal modeling and advanced testing methods. Applications to MEDicine and computing systems*) and of the FORTE-CM Program (*FORMal models and Technologies for Emerging applications*).

He is a member of the *IEEE SMC Technical Committee on Computational Collective Intelligence*, a member of the *Board of Directors of the Tarot Summer School on Software Testing* and a member of the *A-MOST Workshop and DISCOTEC Conference Steering Committees*. He is a member of the Editorial Boards of the *Software Testing, Verification & Reliability*, of the *Transactions on Computational Collective Intelligence* and of the *Journal of Universal Computer Science*. He is an Associate Editor of the *Vietnam Journal of Computer Science*. In addition, he has served in more than 130 Program Committees of international events in Computer Science.

Complete lists of scientific activities and research papers can be found in his web page <http://antares.sip.ucm.es/manolo/>