



PROF. Giuseppe Scanniello

SCIENTIFIC CURRICULUM VITAE:

Giuseppe Scanniello received the Laurea degree in Computer Science from the University of Salerno, Italy, in 2001, and the Ph.D. in Computer Science from the same university in 2005. From 2004 to 2005 he was research fellow at Department of Mathematics and Computer Science of the University of Salerno. In 2006 he joined the Department of Mathematics and Computer Science of the University of Basilicata, where he was an Assistant Professor and now is an associate professor and leads the Software Engineering Group. From 2005, Giuseppe Scanniello was a lecturer for the courses Software Engineering and Algorithms and Data Structures of the Bachelor and Master Programs in Computer Science and in Informatics Engineering and of Information Technologies at the University of Basilicata. His research interests are in the area of Software Engineering and include Maintenance and Reverse Engineering, Empirical Software Engineering, Requirements Engineering, Green and Sustainable Software Engineering, Computer Supported Cooperative Software Engineering, Visual Languages for Software Modeling, and Global Software Development. In these fields he has published more than 100 papers, with researchers and professors of Italian and foreign universities, in international journals, books, and conference proceedings. He serves in the program and the organizing committees of international workshops, PhD schools, and conferences in the Software Engineering field. Examples are IEEE International Conference on Software Maintenance, Evaluation and Assessment in Software Engineering, IEEE International Conference on Program Comprehension, IEEE Web Systems Evolution, and International Summer School on Software Engineering. He also was a reviewer of high quality international journals in the software engineering and computer science fields, e.g. Information and Software Technology, Journal on System and Software, Software Practice and Experience, International Journal Science of Computer Programming, International Journal on Software Tools for Technology Transfer, International Journal on Software Engineering and Knowledge Engineering, IET Software, etc.... He is a member of the Editorial Board of the International Journal of Patterns. He also was an additional reviewer for a number of international conferences (e.g., International Conference on Software Engineering, Working Conference on Reverse Engineering). Giuseppe Scanniello organized in 2012 and 2013 the first and the second edition of the International Workshop on Green and Sustainable Software. He also made seminars in various Universities. From 2001 he was involved on the following research projects: "Cartografia Spaziale mediante interferometria SAR"; "A Geo-Data Warehouse to Allow Cooperation Between Territorial Agencies"; "Progettazione realizzazione di applicazioni per la gestione di oggetti digitali"; "Software Artifact Traceability in Evolutionary Processes"; "Definizione ed implementazione di una metodologia per la decomposizione, reingegnerizzazione e wrapping di sistemi legacy"; "Visual and Interactive Systems"; "Methods and Tools to Migrate Software Systems to Web Architecture and Service Oriented Systems: Experimental Evaluation, Usability, and Technological Transfer". In the 2003 he leads an Italian project for young Italian researchers. From 2008, he led a number of scientific projects regarding the local research interest. He has been a member of the council board of Centro Interfacoltà per i Servizi Informatici e Telematici (Interfaculty Center for Information and Telecommunication Services) of the University of Basilicata. He was member of the PhD board at the University of Basilicata and at the University of Salerno. Further details on his research activities can be found at <http://www2.unibas.it/gscanniello/>.

PROFESSOR'S OFFICE HOUR:

Tuesday 9.30-13.30 Office 3D 250 (Dipartimento di Matematica Informatica ed Economia).

E-MAIL: giuseppe.scanniello@unibas.it

WEBSITE: www2.unibas.it/gscanniello/

TELEPHONE: 320 4221575

