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He has been leading researcher of the EU projects RUBICON and DOREMI and he is currently coordinator of the Italian national project LISTIT on the design of machine learning models generalizing supervised learning to tree structured domains. He has co-authored over 60 research papers published on international journals, conference proceedings and book chapters in the fields of machine learning and computational intelligence. He has delivered invited presentations in highly reputed research centres, including University of Heidelberg, Royal Statistical Society and King's College London. He is the recipient of the 2009 E. R. Caianiello Award for the best Italian Ph.D. thesis on Neural Networks. Since 2015, he is in the Steering Board of the Italian Association for Artificial Intelligence.