

Maria del Pilar Angeles Department of Computer Engineering, Engineering Faculty, National Autonomous University of Mexico pilarang@unam.mx

Maria del Pilar Angeles is a professor at the Department of Computer Engineering of the National Autonomous University of Mexico (UNAM). She is lecturing in the fields of Software Engineering and Databases. She was awarded her first degree in computer engineering by the UNAM in 1993, her M.Sc. in Computer Science in 2000, and her Ph.D. in Computer Science by Heriot-Watt University in Edinburgh, Scotland in 2007. Since 1989 she worked as Technical Support Engineer for a number of database software providers such as Oracle, Software AG, Sybase de México and e-Strategy Mexico. Nowadays, she is doing research at the Faculty of Engineering at UNAM. Her recent research interest includes: Quality in Software Engineering, Data Quality, Data Integration, Heterogeneous Multi-database Systems, Data Provenance and Data Mining. She has also publications on BNCOD, IJIQ, IJIM, MAIS, IASK, etc.

Since 2009, she regularly joins the DBKDA IARIA conferences. Together with her coauthors she received a best paper award (DBKDA 2009) and additional invitations to submit an extended version of the DBKDA 2009, 2012, 2013, papers in the IARIA "International Journal on Advances in Software". She participated as a panellist (DBKDA 2012, DBKDA 2013) about the "On the Quality of Non-structured Data" and "Converging WEB Data and Database Data: Myth, Dream, or Possible Reality" respectively. She has also participated as chair during the session DKDA2013 "Application Domains Databases". Additionally she is a member of the technical program committee for the DBKDA conference series.