**Related Publications**


[5]. Anand Kumar, Nikhil Zope, “A High performing Scalable architecture to instrument Software Applications”, CMG India Event, Pune, December 2013

[6]. Anand Kumar, Kesav V Nori, "Towards an Architecture for addressing commonality and variability aspects of a Management Workbench", VARS Workshop, WICSA, Australia, April 2014


Related Patents

[1]. US (Granted), Automation in IT Services and IT enabled services, 2016
[2]. India (Granted), Bridging Systems by Automation, 2016
[4]. India (Granted), System and Method for Event Logging, 2016
[5]. US & India (Filed), System and Method for Non-intrusive Sensing, 2014
[6]. India (Filed), Management Workbench, 2014
[7]. India (Filed), System and Method for Software Development, 2008
[8]. India (Filed), Automation in IT Services and IT enabled services, 2008
[9]. India (Filed), System and Method for Architecture Design Environment, 2017
[10]. India (Filed), System and Method for Software Plug and Play, 2017
Bibliography


[15]. Mira Mezine, Karl Lieberherr, “Adaptive Plug and Play Components for Evolutionary software Development”, College of Computer Science, Northeastern University, Boston

[16]. Shangzhu Wang, George S Avrunin, Lori A Clarke, “Plug and Play Architectural Design and Verification”, Department of Computer Science, University of Massachusetts, Amherst


[36]. Ana Sokolova, “Algebraic Structures”, Department of Computer Science, University of Salzburg, December 2013


[40]. ANSI/IEEE 1471-2000, “Recommended Practice for Architecture Description of Software-Intensive Systems”


[48]. David C Luckham, James Vera, “An Event based Architecture Definition Language”


[74]. Christian Attiogbe, Pascal Andre, Gilles Ardourel, “Checking Component Composability”, University of Nantes, 5th International Symposium on Software Composition, Vienne, Austria, 2009

[75]. Mikel D Petty, Eric W Weisel, “A Formal Basis for a Theory of Semantic Composability”


[77]. Oscar Nierstrasz, Theo Dirk Meijler, “Research Directions in Software Composition”, University of Berne

[78]. Oscar Nierstrasz, Dennis Tsichritzis, “Object Oriented Software Composition”, Prentice Hall, 1995


[90]. Markus Lumpe, “A Pi-Calculus Based Approach for Software Composition”, Dissertation, University of Bern, Jan 1999


[94]. Anand Kumar, Prof. Kesav V Nori, "Towards an Architecture for addressing commonality and variability aspects of a Management Workbench", VARSA Workshop, WICSA, Australia, April 2014


[125]. Anand Kumar, Nikhil R Zope, “A High performing Scalable architecture to instrument Software Applications”, CMG India Event, Pune, December 2013


[133]. Anand Kumar, Doji Samson, Nikhil Zope, Jose Reddygou, "Value based Architecture of Digital Product-Service Systems", Accepted for presentation in 27th INCOSE Symposium, Adelaide, July 2017