Design And Development Of Knowledge-based Systems: From Life Cycle To Methodology

Giovanni Guida Carlo Tasso

Knowledge-Based Expert System Lifecycle 2012. Maintenance. 29. 3.3 Advantages of the Improved Methodology.

4.8 Phase 6 – User Interface Design The next phase in development is data modeling for the knowledge base, as shown in. Phase 3 of Design and development of knowledge-based systems—From lyfe. CPE/CSC 481: Knowledge-Based Systems - Cal Poly It then presents a method for knowledge-based multi-view process modeling including. history, design intent and domain knowledge is analyzed, and the method for and the architecture of integrated knowledge management IKM system based on during the lifecycle of a new type of railway rolling stock development.
Rapid Application Development (RAD) Methodology is created to take the maximum advantage of the development software. It aimed to reduce the amount of construction needed to build a product. RAD is a condensed development process that produces a high-quality system with low investment costs. It’s possible due to the ability to quickly adjust needed things. It aimed at providing quick results. Combined for some reason, developed and proved. Maybe, there are more successful combinations you can develop from different methodologies, but you better not to test the new combinations on the new project you enter. That experiment might be not successful. So use what is already exist or at least use the combination you sure is working properly.