



Asymmetric Fast Transients: Applied to Reduce DoD Acquisition Cycle Time

By Jeffrey L. Schaff

Biblioscholar Dez 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x4 mm. This item is printed on demand - Print on Demand Neuware - The need to implement a truly agile acquisition process is apparent. Current acquisition professionals are required to brief decisions through the chain of command using a lengthy process to execute a change in direction. Truly agile organizations create what John Boyd called 'asymmetric fast transients' in order to maneuver inside the enemies' or competition's decision cycle. Our warfighting doctrine calls for trust and initiative to enable all levels of leadership to seize the initiative when opportunities present themselves. This research presents the need for development of acquisition doctrine that takes the same approach in executing acquisition programs. To this end, an innovative tool DoD should consider to reduce risk and shorten acquisition cycle time is the Performance and Reliability Evaluation with Diverse Information Combination and Tracking (PREDICT) reliability methodology. How can PREDICT help the acquisition process to be more agile when numerous acquisition reform efforts of significant scope have tried and failed The unique contribution of PREDICT is using formal elicitation of expert knowledge to calculate concept reliability prior to testing. Statistical analysis of the expert knowledge yields...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner