ANALOG DRIVEN DEVELOPMENT

Harnessing the Conceptual Human Mind to Ensure Software Artifact Stability

Matthew James Swann, *Bachelor of Arts*

Permission is granted to Auburn University to make copies of this document at its discretion, upon request of individuals or institutions and at their expense. The above referenced author reserves all publication rights.

Bullshit abstract

ToC

Table of Figures

Chapter Alpha – Introduction 2-4 pages

Chapter Beta – Background

Chapter Gamma – Implementation

Chapter Delta – Validation

Chapter Epsilon – Conclusions

References

[1] J. Blachowicz, *Of Two Minds: The Nature of Inquiry*, State University of New York Press, Albany, NY 1998

[2] K. Beck, *Test-Driven Development by Example*, Pearson Education, Inc., Boston, MA, 2003

[3] W. Strunk, E.B. White, *The Elements of Style*, 15th Edition, Pearson Education, Boston, MA, 2009

[4] M.J. Swann, *Tailoring a Pre-Existing Software Process: A Logical Interface Between the Intellectual and the Empirical*, Auburn University, 2011

[5] F. Keenan, *Agile Process Tailoring and probLem analYsis (APTLY)*, Proceedings of the 26th International Conference on Software Engineering, 2004

[6] I. Yoon, S. Min, D. Bae, *Tailoring and Verifying Software Process*, Software Engineering Conference, 2001, ASPEC 2001 Eighth Asia-Pacific

[7] V. Basili, H. Rombach, *Tailoring the Software Process to Project Goals and Environments*, Proceedings of the 9th International Conference on Software Engineering, ICSE 1987, Review by B. Boehm

[8] T. Ashley-Farrand, *Shakti Mantras*, Random House, New York, NY, 2003

[9] J. Swift, *A Modest Proposal*. 1729. Quotidiana. Ed. Patrick Madden. 19 Dec 2007. 10 Jan 2014 <http://essays.quotidiana.org/swift/modest\_proposal/>.

Appendix Alpha – Code

Appendix Beta – Code

Appendix Gamma – Code