

MONTHLY COLUMNS:

ISSUE	COLUMN TITLE	AUTHOR
Issue 1: January Top Five	Publisher: Now More Than Ever, Software Is the Heart of Our Weapons Systems BackTalk: Schnauzers, Modems, and Sound Techniques	Dr. N. Spruill Dr. D. A. Cook
Issue 2: February Capability Maturity Model Integration	Publisher: Updated CMMI Focuses on Broader Usage in Industry and Government BackTalk: The Captain and the Kid	H. B. Allgood G. Petersen
Issue 3: March Software by Numbers	Publisher: Getting the Numbers Out in the Open BackTalk: Software by the Numbers, Updates by the Score	E. Starrett Dr. D. A. Cook
Issue 4: April Risky Requirements	Publisher: Gold Medal Requirements BackTalk: Risqué Requirements	T. L. Stauder G. Petersen
Issue 5: May Forging the Future of Defense Through Technology	Publisher: What Are the Future Challenges of Software Technology? BackTalk: Week of the Geek	Lt. Col. G. A. Palmer Dr. D. A. Cook
Issue 6: June Software Estimation	Publisher: Good Software Estimation Requires Historical Data BackTalk: My Fair Estimate	H. B. Allgood G. Petersen
Issue 7: July Information Assurance	Publisher: Is Our Information Assured? BackTalk: Information Insurance	E. Starrett Dr. D. A. Cook
Issue 8: August Software Acquisition	Publisher: Acquiring the Quality Products You Deserve BackTalk: Raiders of the Best Value – Search for the Holy Acquisition Grail	T. L. Stauder G. Petersen
Issue 9: September Team Software Process	Publisher: The TSP Builds Teams and Successful Software BackTalk: PSP Addicts Anonymous	W. S. Humphrey D. R. Webb
Issue 10: October Agile Software Development	Publisher: Agile Software Development Deserves An Open-Minded Approach BackTalk: The 12-Step Program for Software Weight Watchers	H. B. Allgood G. Petersen
Issue 11: November Publisher's Choice	Publisher: Well, Actually, Associate Publisher's Choice BackTalk: Trials and Tribulations of a Non-Geek Engineer	E. Starrett K. Leachman
Issue 12: December Year of the Engineer and Scientist	Publisher: Both Sides of the Fence BackTalk: Beware the Engineer	T. L. Stauder Dr. D. A. Cook

ARTICLES:

TOPIC	ARTICLE TITLE	AUTHOR(S)	ISSUE	PAGE
Acquisition	Achieving SA-CMM Level 2 at PM Abrams	R. Schneider, M. Olsem, Col. D. P. Kotchman, D. W. Schepke, L. M. Konwinski, E. Andres	8	8
	Applying the Software Acquisition Capability Model	Dr. M. J. Fisher, W. B. Goethert, Dr. L. G. Jones	8	4
	Best Value Formula	D. P. Quinn	8	26
	Defeating the Forces of Nature: Two Workshops on Spiral Development	Dr. W. J. Hansen	5	33
	Did We Lose Our Religion?	L. K. Mosemann II	8	22
	Teaming Agreements Are a Lot Like Arranged Marriages	Q. W. Fleming	8	15
	Using the Spiral Model and MBASE to Generate New Acquisition Process Models: SAIV, CAIV, and SCQAIV	Dr. B. Boehm, Dr. D. Port, L. Huang, W. Brown	1	20
Agile Development	Agile Before Agile Was Cool	G. Sleva	10	28
	Agile Development: Weed or Wildflower? (Online Article)	D. Kane, S. Ornburn	10	30
	Agile Methodologies and Process Discipline	M. C. Paulk	10	15
	Highpoints From the Agile Software Development Forum	P. Bowers	10	26
	Learning From Agile Software Development – Part One	A. Cockburn	10	10
	Learning From Agile Software Development – Part Two	A. Cockburn	11	9
	Odyssey and Other Code Science Success Stories	J. Manzo	10	19
	Should You Be More Agile? (Online Article)	R. McCabe, M. Polen	10	30
What Is Agile Software Development?	J. Highsmith	10	4	
Best Practices	Achieving CMMI Level 5 Improvement with the MBASE and CeBASE Method	Dr. B. Boehm, Dr. D.I Port, A. Jain, Dr. V. Basili	5	9
	New Code Analyzes Fluid Flow for Better Designed Aerospace Vehicles and Components	Dr. G. D. Power	6	22
	SEI CMM Level 5: Lightning Strikes Twice	G. P. Fulton	9	22
	A Study of Best Practice Adoption by Defense Acquisition Programs	Dr. R. Turner	5	4
	U.S. Army Develops High Quality, Extremely Low Cost Digital Message Parser	E. Dalrymple	2	25
The 10 Most Powerful Principles for Quality in Software and Software Organizations	T. Gilb	11	4	
CMM or CMMI	Are You Prepared for the CMMI?	S. Garcia	3	19
	CMMI Appraisal Methodologies: Choosing What is Right for You	I. Minnich	2	7
	A CMMI Case Study: Process Engineering vs. Culture and Leadership	J. L. Dutton	12	11
	CMMI Version 1.1: What Has Changed	M. Phillips	2	4
	From Performance-Based Earned Value to the CMMI (Online Article)	P. J. Solomon	9	30
	How CMM Impacts Quality, Productivity, Rework, and the Bottom Line	M. Diaz, J. King	3	9
	How Do I Make My Organization Comply With Yet Another New Model?	S. A. Sheard	2	15
	How Function Points Support the Capability Maturity Model Integration	C. Dekkers, B. Emmons	2	21
	Modeling and Simulation CMMI: A Conceptual View	F. Richey	3	29
	To CMMI or Not to CMMI: Issues to Think About	W. Menezes	2	9
	Transitioning From SA-CMM to CMMI in the Special Operations Forces Systems Program Office	B. Bollinger	2	12
Information Security	Foundations for Survivable Systems Engineering	Dr. R. Ellison, R. Linger, Dr. H. Lipson, Dr. N. Mead, A. Moore	7	10
	Information Security System Rating and Ranking	Dr. R. B. Vaughn Jr., A. Sira, Dr. D. A. Dampier	5	30

Departments

TOPIC	ARTICLE TITLE	AUTHOR(S)	ISSUE	PAGE
	Information Survivability: Required Shifts in Perspective	J. H. Allen, Dr. C. A. Sledge	7	7
	Securing Information Assets: Security Knowledge in Practice (Online Article)	L. Rogers, J. Allen	11	30
	Security Issues with SOAP	J. Clune, Dr. A. Kolawa	7	18
	U.S. Defense Department Requirements for Information Security	K. J. Fitzgerald	5	17
	What is Information Assurance?	Dr. W. L. McKnight	7	4
Lessons Learned	Integrating Systems and Software Engineering: What Can Large Organizations Learn From Small Start-Ups?	P. E. McMahon	10	22
	Platform Independent Tactical Data Entry Devices (Online Article)	Lt. Col. K. L. Alford, Major J. Smith, 2 nd Lt. G. Yu, 2 nd Lt. W. Herrington, 2 nd Lt. C. Maranich	8	29
	A Web Repository of Lessons Learned from COTS-Based Software Development	Dr. I. Rus, Dr. C. Seaman, Dr. M. Lindvall, Dr. V. Basili, Dr. B. Boehm	9	25
Measurement	Control the Software Beast with Metrics-Based Management	L. H. Putnam, W. Myers	8	19
	Early Estimation of Software Reliability in Large Telecom Systems	A. Lubashevsky	6	9
	Focusing Measurement on Managers' Information Needs	P. Baxter	7	22
	Let the Numbers Do the Talking	D. J. Reifer	3	4
	Measuring Calculus Integration Formulas Using Function Point Analysis	N. Redgate, Dr. C. Tichenor	6	24
	Statistical Process Control of Project Performance	W. Lipke	3	15
	Software Estimation: Perfect Practice Makes Perfect	D. Henry	6	28
Miscellaneous	Add Decision Analysis to Your COTS Selection Process	B. C. Phillips, S. M. Polen	4	21
	CIO Update: The Expanding Responsibilities	L. J. Michel	1	30
	Correctness by Construction: Better Can Also Be Cheaper	P. Amey	3	24
	The Privilege and Responsibility of Software Development	G. Booch	12	24
	Reality Configuration Management	D. E. Casavecchia	11	17
	Weather-Impact Decision Aids: Software to Help Plan Optimal Sensor and System Performance	Dr. R. C. Shirkey, M. Gouveia	12	17
	What Is Software Quality Assurance?	Dr. L. H. Rosenberg	5	22
	Defense Software Development in Evolution	C. Jones	11	26
Process Improvement	Document Diseases and Software Malpractice	G. T. Daich	11	23
	Prerequisites for Success: Why Process Improvement Programs Fail	D. Cottengim	4	26
Project Management	EVM and Software Project Management: Our Story (Online Article)	W. H. Lipke	11	30
	Project Recovery...It Can be Done	W. H. Lipke	1	26
Policy, News, and Updates	Evolutionary Acquisition and Spiral Development		8	14
	Experts Present Views on 21 st Century	P. Bowers	9	29
	National Information Assurance Acquisition Policy		7	29
Requirements	JAD on a Shoestring Budget	Dr. M. J. Spina, J. A. Rolando	7	26
	Recommended Requirements Gathering Practices	Dr. R. R. Young	4	9
	Reducing Risks Through Proper Specification of Software Requirements	A. Florence	4	13
	Requirements Risks Can Drown Software Projects	T. R. Leishman, Dr. D. A. Cook	4	4
	Seven Characteristics of Dysfunctional Software Projects	M. W. Evans, A. M. Abela, T. Beltz	4	16
Software Estimation	Estimating Software Earlier and More Accurately	D. Garmus, D. Herron	6	18
	Estimating Web Development Costs: There Are Differences	D. J. Reifer	6	13
	Software Cost Estimation in 2002	C. Jones	6	4
Team Software Process	All the Right Behavior	D. R. Webb	9	12
	AV-8B's Experience Using the TSP to Accelerate SW-CMM Adoption	Dr. B. Hefley, J. Schwalb, L. Pracchia	9	5
	How the TSP Impacts the Top Line	R. Musson	9	9
	Managing a Company Using TSP Techniques	Dr. C. Montes de Oca, Dr. M. A. Serrano	9	17
	TSP: Process Costs and Benefits	J. McHale	9	26
	Using the TSP to Implement the CMM (Online Article)	N. Davis	9	30
Testing	Surviving the Top 10 Challenges of Software Test Automation	R. W. Rice	5	26
	Using SW-TMM to Improve the Testing Process	T. C. Staab	11	13
Top 5 Articles	The Bureau of the Census Delivers the First System to Use Digital Imaging Technologies to Process Forms	P. Bowers	1	12
	The FAA Replaces an Aging Government and Commercial Air Traffic Control System	P. Bowers	1	6
	The F/A-18 Advanced Weapons Lab Successfully Delivers a \$120-Million Software Block Upgrade	P. Bowers	1	10
	CrossTalk Honors the 2001 Top 5 Quality Software Projects Finalists	P. Bowers	1	16
	Government Software Projects Rank High in Major Critical Success Factors	C. Jones	1	19
	Greatness in Software Development Abounds in the U.S. Government	P. Bowers	1	4
	The Ogden Air Logistics Center Develops Software That Automates the Minuteman III Messaging System	P. Bowers	1	8
	The TRW Tactical Systems Division Builds the Next Generation of Tactical Army Operations Systems	P. Bowers	1	14
Year of the Engineer and Scientist	Air Force Materiel Command Engineers and Scientists	L. Peterson	12	6
	Army Transformation: Uniformed Army Scientists and Engineers	Lt. Col. B. L. Shoop, Lt. Col. K. L. Alford	12	7
	Command Leaders Say Yes to Engineers, Scientists	Tech. Sgt. C Norman	12	4
	Job Satisfaction and Performance Viewed From a Two Dimensional Model	D. B. Putman	12	26
	The AFIT Offers Software Continuing Education at Your Location at No Cost	Maj. B. G. Hermann	12	15

The CrossTalk staff would like to wish
you and yours the very best
this holiday season and the happiest of New Years.
May it bring peace to an uncertain world.