

# CROSSTALK Article Index: 1998

*\* Articles marked with an asterisk appear only in the Web edition of CROSSTALK.*

## Ada

The Ada Recommendation – Was It Heard? ..... Vaughn Dec

## Acquisition Management

Maximum-Leverage SCE Techniques ..... Bechtold May  
Slaying the Software Dragon ..... Michel III May  
Partnership Process for Electronic Warfare Acquisition ..... Huber, Santee Aug  
Adding Product Lines, Architectures, and Software Reuse to the Software Acquisition Capability Maturity Model ..... Ragan, Reifer May  
Capability Maturity Model Process Improvement ..... Schaeffer May

## BackTALK

Year 2000: The MacGyver Solution ..... L. May Jan  
Your Effectiveness – A Quiz ..... L. May Feb  
Barbershop Training: No Results for Less Money ..... L. May Mar  
COTS Reliability: An Oxymoron? ..... L. May Apr  
Management 101 ..... L. May May  
Get Your Premium's Worth ..... L. May Jun  
Awaiting the Big Delivery ..... L. May Jul  
Really Bad Metrics Advice ..... L. May Aug  
I'm Level 5! (Technically) ..... L. May Sep  
Taking 3.1 Steps Forward, 98 Steps Back ..... L. May Oct  
The New Terrorists ..... L. May Nov  
Cabbies and Techies: Brothers in Pain ..... L. May Dec

## Capability Maturity Model

Hybrid Multi-Model Assessment: When the CMM Meets ISO 9001 ..... Bamford, Diebler III Sep  
How Scalable Are CMM Key Practices? ..... Hadden Apr  
If You Get Straight A's, You Must Be Intelligent: Respecting the Intent of the Capability Maturity Model ..... Klein Feb  
Ten Things Your Mother Never Told You About the Capability Maturity Model ..... Kulpa Sep  
A Good Idea Still Requires a Good Implementation ..... Quinn Jan

## Configuration Management

Software Configuration Management Helps Solve Year 2000 Change Integration Obstacles ..... Burton Jan  
Stop-Gap Configuration Management ..... Gill Feb  
Implementing a Paperless Environment: The NAVSTAR GPS Block IIF Engineering Management System Project ..... Mehlman Mar  
Software Deployment: Extending Configuration Management Support into the Field ..... van der Hoek, Hall, Carzaniga, Heimbigner, Wolf Feb  
Effective Software Configuration Management ..... Ventimiglia Feb

## COTS

The Opportunities and Complexities of Applying Commercial-Off-the-Shelf Components ..... Brownsword, Carney, Oberndorf Apr  
A Software Development Process for COTS-Based Information System Infrastructure: Part I ..... Fox, Lantner, Marcom Mar  
A Software Development Process for COTS-Based Information System Infrastructure: Part II ..... Fox, Marcom, Lantner Apr  
Simplex Architecture: Meeting the Challenges of Using COTS in High-Reliability Systems ..... Sha, Goodenough, Pollak Apr

## Design

Overcoming System Design Challenges: The Creation of a System Description Language ..... Ögren Oct

## Education and Training

Intelligent Agents for Internet-Based Military Training ..... Joshi, Ramesh Mar  
The TOPGUN Approach to Software Acquisition Education ..... Nissen Mar  
Designing a Digital Library to Support Global Army Training ..... Ruocco, Smith Oct  
Planning an Effective Training Program ..... Shafer Mar

## Inspections

Optimizing Software Inspections ..... Gilb Mar

## Integrated CMM

Smart Buying with the Federal Aviation Administration's Integrated Capability Maturity Model ..... Ibrahim Nov

## Internet and Intranet

Organizations, Operations, and Officers: Databases Supporting NATO's Operations in Bosnia ..... Arsenault May\*  
Impact of Interconnection Network Resources on Software Productivity, Reliability, and Maintainability ..... Berseth, Neff, Husain, Wren Jun  
Web 103: The Lazy Person's Guide to Intranets ..... Long Jun  
An Overview of the Extensible Markup Language and Related Content-Management Technologies ..... Meyer Jun  
AFMC Production Acceptance Certification and Depot Maintenance Quality Software Project ..... Lynch May  
Developing an Intranet for a Small Unit ..... Stormont Jun

## Lessons Learned

Software Surprise: The Three Invisible Problems of Weapons System Software Development ..... Alford Jr. Jul

## Measurement and Metrics

Measurement in Everyday Language ..... Donaldson, Siegel Feb  
Are You Ready to Deliver? To Ship? To Test? ..... Hermann, Russell Aug  
Measurement 101 ..... Starrett Aug  
Pro-Active Metrics ..... Wedberg Aug  
Measurement with a Focus: Goal-Driven Software Measurement ..... Zubrow Sep

**Policy and Management**

|   |           |      |
|---|-----------|------|
| Achieving Information Superiority ..... | Kadish    | Jan* |
| Memorandum for Correspondents .....     | Schaeffer | Apr  |
| The New Course for Ada in the DoD ..... | Paige     | Mar* |

**Process Improvement**

|   |           |     |
|---|-----------|-----|
| Why Coaches Are Needed in Software Process Improvement .....                    | Gray      | Sep |
| Three Dimensions of Process Improvement, Part I: Process Maturity .....         | Humphrey  | Feb |
| Three Dimensions of Process Improvement, Part II: The Personal Process .....    | Humphrey  | Mar |
| Three Dimensions of Process Improvement, Part III: The Team Process .....       | Humphrey  | Apr |
| Quietly Making Noise: A Parrothead's Look at Software Process Improvement ..... | Kimmerly  | May |
| Real Process Improvement .....  | Neuendorf | Sep |
| Process Action Teams: From "Black Holes" to "Shining Stars" .....               | Orville   | Feb |
| Software Process Improvement: Eight Traps to Avoid .....                        | Wiegiers  | Sep |

**Project Management**

|   |                    |     |
|---|--------------------|-----|
| Earned Value Project Management: A Powerful Tool for Software Projects .....    | Fleming, Koppelman | Jul |
| Impact Estimation Tables: Understanding Complex Technology Quantitatively ..... | Gilb               | Dec |
| Rules a Program Manager Can Live By: Getting Back to the Basics .....           | Johnson            | Jul |
| Project Management Tools and Software Failures and Successes .....              | Jones              | Jul |
| Major Causes of Software Project Failures .....                                 | L. May             | Jul |
| Engineering Disasters .....   | Simenson           | Apr |
| The Softer Side of Project Management .....                                     | Strauss            | Jul |

**Quality**

|  |                               |      |
|--|-------------------------------|------|
| Driving Quality Through Parametrics .....                                      | Galorath, Fischman, McRitchie | Nov  |
| Using the Cost of Quality Approach for Software .....                          | Krasner                       | Nov  |
| National Software Quality Experiment: A Lesson in Measurement, 1992-1997 ..... | O'Neill                       | Dec* |

**Requirements**

|  |                            |     |
|--|----------------------------|-----|
| Doing Requirements Right the First Time .....                                    | Hammer, Huffman, Rosenberg | Dec |
| An Examination of the Effects of Requirements Changes on Software Releases ..... | Stark, Skillicorn, Ameele  | Dec |
| Experiences in the Adoption of Requirements Engineering Technologies .....       | Van Buren, Cook            | Dec |

**Software Certification**

|  |                             |     |
|--|-----------------------------|-----|
| Sponsoring Organization Model for Information Technology Certification Systems ..... | Dashiell, Johnson, Brashear | Jun |
| Software Certification Laboratories: To Be or Not to Be Liable? .....                | Voas                        | Apr |
| The Software Quality Certification Triangle .....                                    | Voas                        | Nov |

**Standards**

|  |           |      |
|--|-----------|------|
| No Hypoxic Heroes, Please! Biological Limits on Cowboy Programmers .....                               | Gray      | Dec  |
| If Nobody Uses It, It "Ain't" a Standard: Thoughts on Retooling DoD Data Standardization Efforts ..... | Ham, Mann | Jun  |
| DO-178B: Software Considerations in Airborne Systems and Equipment Certification .....                 | Schad     | Oct* |

**Systems Engineering**

|  |                |     |
|--|----------------|-----|
| Improvement Stages .....   | Cusick         | Oct |
| Expanding the Focus of Software Process Improvement to Include Systems Engineering ..... | Johnson, Dindo | Oct |
| Honey, I Forgot the Users! .....   | Pajerek        | Oct |
| Software Engineering and Systems Engineering in the Department of Defense .....          | Schaeffer      | Oct |
| Process Standards and Capability Models for Engineering Software-Intensive Systems ..... | Wright         | Oct |

**Testing**

|  |                                  |     |
|--|----------------------------------|-----|
| Metrics for Predicting Run-Time Failures and Maintenance Effort: Four Case Studies ..... | Binkley, Schach                  | Aug |
| A Model to Assess Testing Process Maturity .....   | Burnstein, Homyen, Grom, Carlson | Nov |
| Year 2000 Automated Testing: A Summary .....   | Estes                            | May |
| Using Inspection Data to Forecast Test Defects .....                                     | Harding                          | May |
| Engineering Practices for Statistical Testing .....                                      | Poore, Trammell                  | Apr |
| Using Statistical Process Control with Automated Test Programs .....                     | Putman                           | Aug |
| Using Test Cycles for Testing Year 2000 Projects .....                                   | Rice                             | Sep |

**Tools**

|                                |       |     |
|--------------------------------|-------|-----|
| Searching for Good Help? ..... | Duffy | Jun |
|--------------------------------|-------|-----|

**Use Cases**

|  |     |     |
|--|-----|-----|
| Four Roads to Use Case Discovery: There Is a Use (and a Case) for Each One ..... | Ham | Dec |
|--|-----|-----|

**Visual Software Development**

|  |                    |     |
|--|--------------------|-----|
| Metrics for Visual Software Development: Initial Research and Findings ..... | Szulewski, Budlong | Nov |
|--|--------------------|-----|

**Year 2000**

|  |           |     |
|--|-----------|-----|
| Year 2000 Certification: Air Force Tenets to Success .....   | Ashton    | Aug |
| Executive Order: Year 2000 Conversion .....  | Clinton   | May |
| Throwing Down the Year 2000 Gauntlet .....   | de Jager  | Jan |
| The Operational Effects of the Year 2000 Problem .....   | Dufaud    | Aug |
| The Year 2000 Farce .....  | Errington | Jan |
| Encapsulation Solutions for Year 2000 Compliance: A Summary .....  | Estes     | Jan |
| Year 2000 Problem Fixes: Don't Hold Out for a Silver Bullet .....  | Harames   | Jan |
| Year 2000 Readiness Checklists .....   | Humphrey  | Jul |
| Software Inspections and the Year 2000 Problem .....   | O'Neill   | Jan |
| Defense Logistics Agency's Year 2000 Program: Managing Organization-Wide Conversion and Compliance ..... | Reed      | Jan |
| The Air Force and Year 2000 .....  | Stephens  | Jan |
| Certifying Year 2000 "Fixes" .....   | Voas      | Jan |