

# Conrad Weisert

Resume Addendum:  
July, 2004

## Representative publications

### Books

- *The Que Programmers' Dictionary*, 1993, Que Publishing, ISBN 1-56529-125-5 (out of print)
- *Object Oriented Computing in C++ and Java*, 2004, Dorset House, ISBN 0-932633-63-3

### Technical topic articles

- "The Point-Extent Pattern for Dimensioned Numeric Classes", *ACM SIGPLAN<sup>1</sup> Notices*, November, 1997.
- "Making C++ Practical for Business Applications: 3 Essential Classes", *ACM SIGPLAN Notices*, volume 30, #12 (December, 1995)
- "Comment on Poor Practice in Coding Examples", *ACM SIGPLAN Notices*, volume 29, #12 (December, 1994)
- *Que's Computer Programmer's Dictionary* (editor and principal author), 1993, Que Publishing<sup>2</sup>, ISBN 1-56529-125-5
- "Has the King Returned", *ACM SIGPLAN Notices*, volume 28, #4 (April, 1993).
- "Macros for Defining C++ Classes", *ACM SIGPLAN Notices*, volume 27, #11 (November, 1992).
- "The Case for Large Languages", *STA-5<sup>3</sup> Proceedings*, 1988
- "Pseudo Object-Oriented Programming Considered Harmful", *ACM SIGPLAN Notices*, April, 2002

### Managerial topic articles

- "Methodology Development and Administration with Decentralized Development", *Proceedings of COPE-IT<sup>4</sup>*, 1994.
- "Instilling Professionalism in a Software Development Organization", *Proceedings of the 1988 ACM SIGCPR<sup>5</sup> Conference*.

### Newsletter / web columns on issues of recent interest

- "Quasi-Object Tools Proliferate", *IDI Newsletter*, Spring-Summer, 1995
- "Data Item Taxonomy and Object-Oriented Class Definition", *SIGOOT Newsletter*, April, 1996.
- "Year 2000 Is not an Earthquake", *ACM Chicago Chapter Newsletter*, March, 1996
- "Using Preprocessor Procedures to Rearrange Code and Simplify Program Maintenance", *The PL/I Connection<sup>6</sup>*, March, 1996

### White Papers and position statements available from the author (or on [www.idinews.com](http://www.idinews.com))

- "Teaching C++: Unique Challenges"
- "The Dark Side of Java"
- "Learning to Program: It Starts with Procedural"
- "Assignment-to-Self Overkill"
- "The Burden of Proof in Project Estimating"
- "Pseudo-classes and Quasi-classes Confuse OOP"
- "Requirements Deliverables Guidelines"
- "Deadlines and Target Dates"
- "Straight Talk on Unit Testing"
- "Requirements are not Discrete; nor Are They Non-Functional"
- "Java's Casts of Thousands"
- "Self-Documenting Code Unrealized in **JavaDoc**"
- "Agile Methods and Torpid Programmers"
- "Legacy Systems of the Past, Present, and Future"

---

<sup>1</sup> SIGPLAN is the ACM Special Interest Group on Programming Languages

<sup>2</sup> Que is an imprint of Macmillan publishing

<sup>3</sup> STA is the Structured Techniques Association

<sup>4</sup> COPE-IT was the Copenhagen Information Technology Conference sponsored by NORDData.

<sup>5</sup> SIGCPR is the ACM Special Interest Group on Computer Personnel Research

<sup>6</sup> A publication of IBM Santa Teresa Laboratory

