

**Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae**

Michael J. Potel, Ph.D.

Expertise

- System Software
 - Computer Graphics
 - Object-Oriented Systems
 - 3D Imaging
 - User Interfaces
 - Personal Computing
 - Java & Internet Software
 - Applications Development
-
-

Professional Summary

Dr. Potel has nearly 40 years of industry and academic experience. He is a skilled software technology leader with an extensive background in both systems and applications, having played key roles in the development of many highly regarded technologies and products during his career. Dr. Potel is adept at technology investigations, product development, and engineering management. He has broad expertise in system software, Internet solutions, object-oriented systems, personal computing, user interfaces, computer graphics, image processing, scientific applications and software intellectual property.

He is currently President of Wildcrest Associates, a Silicon Valley software technology consultancy and Internet-based products company. As Vice President and Chief Technology Officer of Taligent, a joint venture of Apple, IBM, and HP, Dr. Potel oversaw the development of a 160+ patent portfolio in operating system and object technologies. As Senior Director of Software at Apple Computer, he initiated a number of Apple's best-known operating system and development tools products. As a faculty member at the University of Chicago, he published extensively on computer graphics and image processing in scientific applications.

Employment History

From: 1997 **Wildcrest Associates**
To: Present Los Altos Hills, CA
President and Co-Founder
Founded successful Silicon Valley software technology consulting and software products company. Consulting services provided in technology evaluations, software strategy & business development. Design and development focused on Internet applications and Java component technologies for web, internet, and software developers.

Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae

From: 1992 **Taligent, Inc.** (Joint Venture of Apple Computer, IBM, and Hewlett Packard, later wholly-owned by IBM)

To: 1997 Cupertino, CA

1996-97 *Vice President and Chief Technology Officer*

Responsible for technology strategy, architecture, product planning and marketing, and IT. Managed IBM parent company relationship, set technical and product direction, and developed business opportunities which included licensing of technology to Sun, Netscape, Oracle, and others. Shipped products included Java and C++ class libraries, tools, and component-based groupware.

1992-95 *Vice President, Technology Development*

Responsible for bringing the CommonPoint Application System to market. Responsible for technology strategy, investigations, partnerships, standards, and intellectual property development. Primary technical spokesperson with press, analysts, and customers. Co-author *Inside Taligent Technology* (Addison-Wesley, 1995)

1992 *Vice President, Engineering*

Responsible for the company's founding product development program and engineering organization of 150 engineers.

From: 1985 **Apple Computer, Inc.**

To: 1992 Cupertino, CA

1988-92 *Sr. Director, Software Engineering*

Directed 150 software engineers (1991-92) responsible for Apple's "Pink" system software project. Played central role in yearlong Apple/IBM negotiations leading to the formation of Taligent, Inc.

Directed 180 software engineers (1989-91) responsible for Apple's "Pink" project plus all Macintosh development system products. Initiated and shipped MPW 3.0, HyperCard 2.0, & MacApp 3.0.

Directed 250 software engineers (1988-89) responsible for all Apple system software and development environments. Initiated Macintosh System 7.0 and "Pink" OS efforts, as well as key technologies such as QuickTime, TrueType, & AppleScript. Also responsible for Mac user interface, multimedia products, A/UX, Mac ROMs, Apple II.

1987-88 *Engineering Manager, Computer Technologies, Advanced*

Technology Group. Managed 70 HW & SW engineers in a multiple project environment. Product technology investigations in graphics, video, sound, speech, RISC, OS, OO systems, tools, applications.

1985-87 *Program Manager, Graphics & Sound, Advanced Development*

Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae

Group. Managed 13 HW & SW engineers prototyping new product technologies. Shipped products included Mac II Video Card, Color QuickDraw, Apple Sound Chip, Sound Manager, Two Page Display Graphics Card, Apple II Video Overlay Card, Apple MIDI interface.

1985 *Staff Engineer, Education Research Group*
Responsible for color halftoning and other investigations leading to the design of Color QuickDraw for the Macintosh II and two US patents. Related work in image processing, ray tracing, and Unix system software.

From: 1977
To: 1985

University of Chicago
Chicago, IL

Research Associate (Assistant and Associate Professor), Department of Biophysics and Theoretical Biology

- Founded and directed the University of Chicago Computer Graphics & Image Processing Laboratory. Departmental and campus-wide research facility employing 2 Ph.D. Research Associates, 4 grad students, 4 staff.
- Designed and built multiple custom research computing systems for scientific image processing, visualization, 3D motion analysis.
- Research in Fourier image processing & reconstructions, interactive 2D & 3D graphics, color rendering, animation, time-based image & scene analysis, scientific computation.
- Principal Investigator or co-Principal Investigator on multiple NSF, NIH, Heart Association, & industry grants
- Teaching, 7 University committees, many papers, presentations.

**Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae**

Litigation Support Experience

14 expert witness, 7 consulting expert, 2 fact witness

- Date: 2008-now Crowell & Moring (for defendant)
Case: Confidential (expert witness)
Matter: Patent infringement, 2 patents, printer halftoning technology
Project: Non-infringement analysis, product investigation, claim construction.
Status: Ongoing
- Date: 2006-now Robins, Kaplan, Miller and Ciresi (for defendant ATI)
Case: SGI v. ATI (expert witness)
Matter: Patent infringement, 3 patents, 3D graphics processors
Project: Prior art research, invalidity analysis, claim construction, expert report (submitted), expert testimony at trial.
Status: Trial completed, summary judgment on appeal
- Date: 2006-2007 Reed Smith (for defendant SportsMEDIA)
Case: Sportvision v. SportsMEDIA (expert witness)
Matter: Patent infringement, 3 patents, first-down line for televised football.
Project: Prior art research, invalidity analysis, non-infringement analysis, expert report (submitted), expert rebuttal (submitted).
Status: Settled via patent license
- Date: 2005 Klarquist Sparkman (for defendant Amazon)
Case: BTG International v. Amazon (consulting expert)
Matter: Patent infringement, 2 patents, web server technology.
Project: Prior art research, claim construction.
Status: Project completed
- Date: 2004-2006 DLA Piper Rudnick Gray Cary (for plaintiff)
Case: Hewlett Packard v. Gateway (expert witness)
Matter: Patent infringement, 3 patents, graphics projection, software updating.
Project: Prior art research, invalidity analysis, product testing, infringement analysis, claim construction.
Status: Case settled in favor of plaintiff
- Date: 2004-2006 Buchalter, Nemer, Fields & Younger (for plaintiff Brandt)
Case: Brandt v. nVidia (expert witness)
Matter: Patent infringement/bankruptcy, 3 patents, 3D graphics processors.
Project: Infringement analysis, source code analysis, expert report (submitted), expert deposition.
Status: Bench trial completed, ruling on appeal

**Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae**

- Date: 2004-2005 Klarquist Sparkman (for defendant Microsoft)
Case: Research Corporation Technologies v. Microsoft (expert witness)
Matter: Patent infringement, 7 patents, printer halftone dithering technology.
Project: Source code analysis, image analysis, invalidity analysis, expert declaration (submitted), expert report (submitted), expert deposition.
Status: Inequitable conduct verdict against plaintiff overturned, awaiting trial
- Date: 2004-2005 Fish & Richardson (for defendant Microsoft)
Case: Teknowledge v. Microsoft (expert witness)
Matter: Patent infringement, 3 patents, web servers, e-commerce, & browsers.
Project: Infringement analysis, claim construction, product testing, source code analysis, expert declaration (submitted), Markman tutorial (presented).
Status: Case settled following Markman hearing
- Date: 2004-2005 Irell & Manella (for plaintiff HP)
Case: HP v. Intergraph (expert witness)
Matter: Patent infringement, 2 patents, 2D & 3D graphics in CAD systems.
Project: Infringement analysis, product testing, source code analysis, claim construction, expert declaration (submitted).
Status: Case settled via patent cross-license
- Date: 2003-2004 Boies, Schiller & Flexner (for defendant New River)
Case: New River Holding Ltd. v. Precision Response Corp. (expert witness)
Matter: Acquisition dispute, arbitration. Java, databases, web authoring systems.
Project: Software development review, product test, source code analysis, expert & rebuttal reports (submitted), expert testimony, rebuttal testimony.
Status: Case concluded with verdict
- Date: 2003 Jones Day (for plaintiff Research in Motion)
Case: Research In Motion (BlackBerry) v. Good Technology (expert witness)
Matter: Patent infringement, 1 patent, wireless messaging, email protocols.
Project: Prior art review, infringement analysis, source code analysis.
Status: Case settled, defendant agreed to lump sum payment + royalties.
- Date: 2002-03 Wilson, Sonsini, Goodrich & Rosati (for defendant Sun Microsystems)
Case: Kodak v. Sun Microsystems (research expert)
Matter: Patent infringement, 3 patents, object-oriented compound documents.
Project: Prior art research, infringement analysis, product testing.
Status: Project completed

**Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae**

- Date: 2001-2002 Wilson, Sonsini, Goodrich & Rosati (for defendant Borland)
Case: WebGain v. Borland (expert witness)
Matter: Patent infringement, 7 patents, object-oriented SW development tools.
Project: Infringement analysis, product testing, source code analysis, tutorial & demo development, expert report (submitted), rebuttal report (prepared).
Status: Settled in favor of defendant during summary judgment phase.
- Date: 2001 Irell & Manella (for plaintiff Intel)
Case: Intel v. potential litigant (research expert)
Matter: Patent infringement, graphics/video processors.
Project: Infringement analysis, patent portfolio analysis, and product testing.
Status: Project completed
- Date: 2001 Bergeson & Eliopoulos (for plaintiff Trident)
Case: Trident v. S3 (research expert)
Matter: Trade secret litigation, 3D graphics processors.
Project: Analysis of product development plans for trade secret violation.
Status: Project completed
- Date: 2001 Howrey, Simon, Arnold & White (for defendant Insignia Solutions)
Case: Sony Corporation v. Insignia Solutions (research expert)
Matter: Patent infringement, 2 patents, game system graphics technologies.
Project: Prior art research, invalidity analysis.
Status: Settled via patent cross-license
- Date: 2000-2001 Weil, Gotshal & Manges (for plaintiff Phone.com)
Case: Phone.com v. Geoworks (expert witness)
Matter: Patent infringement, 1 patent, WAP/WML Internet & object technology.
Project: Prior art research, prior art filings.
Status: Settled via patent cross-license
- Date: 2000 Gray, Cary, Ware & Freidenrich (for defendant Walkabout)
Case: Firoozye v Walkabout Software (research expert)
Matter: Trade secret litigation, Internet browser software.
Project: Source code analysis in support of trade secret litigation.
Status: Project completed
- Date: 1999-2000 Crosby, Heafey, Roach & May (for plaintiff Enhance)
Case: Enhance v. Turn-Luckily (research expert)
Matter: Patent infringement, 2 patents, Macintosh video interfaces.
Project: Prior art review, discovery review, Markman brief.
Status: Defendant took license following Markman ruling

Silicon Valley Expert Witness Group, Inc. Consultant Curriculum Vitae

- Date: 1999-2001 Crosby, Heafey, Roach & May (for plaintiff 3dfx)
Cases: 3dfx v. nVidia and 3dfx v. Real3D (expert witness)
Matter: Patent infringement, 3 patents, 3D graphics processors.
Project: Prior art research, infringement analysis, discovery review, source code analysis, product testing, Markman tutorials (presented), Markman & summary judgment briefs, expert report (draft).
Status: Real3D took license; \$110MM+ acquisition of 3dfx by nVidia
- Date: 1999 Arter & Hadden (for plaintiff Insight)
Case: Insight v. HP (expert witness)
Matter: Patent infringement, 1 patent, Internet image display.
Project: Prior art & infringement analysis, Markman brief, expert report (draft).
Status: Case settled following Markman ruling
- Date: 1995 Brown & Bain (for defendant Apple Computer)
Case: Apple (Records) Corp. v Apple Computer (fact witness)
Matter: Trademark litigation.
Project: Resumption of earlier case litigated in UK, preliminary deposition.
Status: Case settled during trial
- Date: 1990-1991 Marsland & Starr (UK) (for defendant Apple Computer)
Case: Apple (Records) Corp. v Apple Computer (fact witness)
Matter: Trademark litigation.
Project: Music products trademark case, discovery materials, interrogatory.
Status: Case dismissed

Consulting History

- Date: 2008-now Breath Research Institute
Advisory board member for iPhone-based personal product company
- Date: 2007-now American Greetings Interactive
Technology review in support of company acquisition.
- Date: 2001-now Apple Computer, Inc.
Software technology evaluations as advisor to technical review committee. User interface, system software, tools, hardware.
- Date: 2005 Think2020, Inc.
Review of object-oriented business application framework design.
- Date: 2003-2004 Managed Ventures, Inc.
Design of bioinformatics report generation software.

**Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae**

- Date: 2002-2004 IBM Corporation
Technology review, investigation and analysis of object-oriented products, evaluation reports.
- Date: 2001 Central Coast Patent Agency, Inc.
Technology development and business strategy for agency clients. Declarations in support of USPTO prosecution.
- Date: 2000 Total Seminars, LLC
Custom software development, object-oriented component design.
- Date: 1999 The Pixel Company
Review of Windows user interface technology, patent applications.
- Date: 1998-2001 Clearwater Networks (formerly XStream Logic, Inc.)
Advisory board member and consultant for VLSI products company developing high-speed network microprocessors.
- Date: 1998-2001 Object Technology Licensing Corporation
Support patent prosecution, licensing negotiation, portfolio analysis.
- Date: 1984-1987 Bioscan, Inc.
Developed thin layer chromatography imaging product for IBM PC.
- Date: 1982-1985 Siemens, Inc.
Automated image re-registration in digital subtraction angiography.
- Date: 1982 Popelka, Allard, McCowan & Jones
Analysis of accident scene photos in product liability litigation.
- Date: 1982-85 Apple Computer, Inc.
Graphics software consulting, beta test site, graphics library design.
- Date: 1982-85 Hoffman-LaRoche, Inc.
Color autoradiography image acquisition & analysis system on PC.
- Date: 1982 NBC News
Image processing for Tylenol murder investigation. Featured on *NBC Nightly News* and *Today Show*.

Silicon Valley Expert Witness Group, Inc. Consultant Curriculum Vitae

Patents

<u>Patent Number</u>	<u>Date Issued</u>	<u>Title</u>
5,068,644	Nov 1991	Color Graphics System
5,003,299	May 1991	Method for Building a Color Look-Up Table

Education

<u>Year</u>	<u>College/University</u>	<u>Degree</u>
1977	University of Chicago	Ph.D., Information Sciences. Thesis: Performance analysis and design of real-time graphics animation systems.
1971	University of Chicago	MS, Information Sciences (GPA 3.91)
1970	University of Michigan	BS, Mathematics, with Distinction, with High Honors (GPA 3.52)

Professional Associations

- Member, Association for Computing Machinery (1974-present)
- Member, IEEE (1977-present)
- Member, Editorial Board, IEEE Computer Graphics & Applications (1989-present)
Department Editor, Applications (1994-present)
Associate Editor-in-Chief (2002-present)
- Board of Directors, Unicode, Inc. (1991-1997)
- Advisory Board, Clearwater Networks, Inc. (1998-2001)
- Advisory Panel, Silicon Valley Expert Witness Group (2002-present)
- Member, Software Developer Organizations:
Apple, IBM, Sun Microsystems, Borland, Nokia, Canon
- Phi Kappa Phi, 1970, Phi Eta Sigma, 1967

Publications

Journal Publications (38)

Potel, M. "A Decade of Applications". *IEEE Computer Graphics & Applications*, 24, 6, 14-19, 2004.

Potel, M. "Applications 2000" (Invited paper). *IEEE Computer Graphics & Applications*, 20, 1, 42-43, 2000.

Potel, M. "Motion sick in cyberspace." *IEEE Computer Graphics & Applications*, 18, 1, 16-21, 1998.

Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae

Potel, M. "Computer graphics and DNA sequencing." *IEEE Computer Graphics & Applications*, 16, 6, 14-19, 1996.

Lewis, T., Power, D., Meyer, B., Grimes, J., Potel, M., Vetter, R., Laplante, P., Pree, W., Pomberger, G., Hill, M., Larus, J., Wood, D., El-Rewini, H., and Weide, B. "Where is software headed? A virtual roundtable." *IEEE Computer*, 28, 8, 20-32, 1995.

Potel, M. "Message from the editor" (Department Editor's introductory column for bimonthly Applications Department Nov 1994-present). *IEEE Computer Graphics & Applications*, 14, 6, 12, 1994.

Potel, M. and Grimes, J. "The architecture of the Taligent system." *Dr. Dobb's Journal*, 19, 16, 36-40, 1994.

Grimes, J.D. and Potel, M.J. "The Taligent Application Environment: An approach to object-oriented systems development." *American Programmer*, 7, 8, 7-13, 1994.

Grimes, J. and Potel, M. "Amazing desktop applications." (Guest Editors' Introduction). *IEEE Computer Graphics & Applications*, 13, 3, 14, plus 2 papers, 1993.

Grimes, J. and Potel, M. "Multimedia - it's actually useful!" (Guest Editors' Introduction). *IEEE Computer Graphics & Applications*, 11, 4, 24-25, plus 7 papers, 1991.

Grimes, J. and Potel, M. "What is Multimedia?" (10th anniversary invited article). *IEEE Computer Graphics & Applications*, 11, 1, 49-52, 1991.

Carragher, B., Bluemke, D.A., McDade, W., Backer, M., Potel, M.J. and Josephs, R. "Structural analysis of polymers of sickle cell hemoglobin III. Structure of HbS fibers within fascicles." *J. Molecular Biology*, 199, 383-388, 1987.

Bluemke, D.A., Carragher, B., Potel, M.J. and Josephs, R. "Structural analysis of polymers of sickle cell hemoglobin II. Sickle Hemoglobin Macrofibers." *J. Molecular Biology*, 199, 333-348, 1987.

Carragher, B., Bluemke, D.A., Gabriel, B., Potel, M.J. and Josephs, R. "Structural analysis of polymers of sickle cell hemoglobin I. Sickle Hemoglobin Fibers." *J. Molecular Biology*, 199, 315-331, 1987.

Potel, M. and Batson, J. "Macintosh II dithered and raytraced images." *MacWorld*, 4, 4, 126-127, 132-133, and cover, April 1987.

Bluemke, D.A., Carragher, B., Geis, I., Potel, M.J. and Josephs, R. "Electron density modeling of polymers of sickle hemoglobin." *Electron Microscopy Society of America Bulletin*, 17, 1, 54-63, 1987.

Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae

Bluemke, D.A., Carragher, B., Potel, M.J. and Josephs, R. "Real-space reconstructions of nonideal helical particles." *J. Electron Microscopy Technique*, 5, 2, 141-151, February 1987.

Bluemke, D.A., Carragher, B., Potel, M.J. and Josephs, R. "The three-dimensional structure of sickle cell macrofibers." *Pathophysiological Aspects of Sickle Cell Disease*. R. Nagel, ed. Alan Liss, New York, 31-46, 1986.

Carragher, B., Bluemke, D.A., Potel, M.J. and Josephs, R. "The restoration of electron micrographs blurred by drift and rotation." *Proteins Structure, Function, and Genetics*, 1, 2, 176-187, 1986.

Potel, M.J., Wellems, T.E., Vassar, R.J., Deer, B. and Josephs, R. "Macrofiber structure and the dynamics of sickle cell hemoglobin crystallization". *J. Molecular Biology*, 177, 819-839, 1984.

Potel, M.J., MacKay, S.A., Rubin, J.M., Aisen, A.M, and Sayre, R.E. "Three-dimensional left ventricular wall motion in man: Coordinate systems for representing wall movement direction." *Investigative Radiology*, 19, 6, 499-509, 1984. Stauffer Award, Association of University Radiologists, Best Paper of 1984.

Liu, K.J., Rubin, J.M., Potel, M.J., Aisen, A.M., MacKay, S.A., Sayre, R.E. and Anagnostopoulos, C.E. "Left ventricular wall motion its dynamic transmural characteristics." *J. Surgical Research*, 36, 25-34, 1984.

Potel, M.J., Rubin, J.M., MacKay, S.A., Aisen, A.M., Al-Sadir, J. and Sayre, R.E. "Methods for evaluating cardiac wall motion in three dimensions using bifurcation points of the coronary arterial tree." *Investigative Radiology*, 18, 47-57, 1983.

Devreotes, P.N., Potel, M.J. and MacKay, S.A. "Quantitative analysis of cyclic AMP waves mediating aggregation in Dictyostelium discoideum." *Developmental Biology*, 96, 2, 405-415, April 1983.

Potel, M.J. and MacKay, S.A. "Computer processed image of cyclic AMP waves propagating through a field of cellular slime mold amoebae." *Frontiers in Color Computer Graphics 1982* (refereed microfiche and slide set), *Computer Graphics*, 16, 4, December 1982.

MacKay, S.A., Potel, M.J. and Rubin, J.M. "Graphics methods for tracking three-dimensional heart wall motion." *Computers and Biomedical Research*, 15, 5, 455-473, October 1982.

Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae

Lum, A.M., Wassersug, R.J., Potel, M.J. and Lerner, S.A. "Schooling behavior of tadpoles a potential indicator of ototoxicity." *Pharmacology, Biochemistry and Behavior*, 17, 363-366, 1982.

Vasser, R.J., Potel, M.J. and Josephs, R. "Studies of the fiber to crystal transition of sickle cell hemoglobin." *J. Molecular Biology*, 157, 395-412, 1982.

Wassersug, R.J., Lum, A.J. and Potel, M.J. "An analysis of school structure for tadpoles (Annura Amphibia)." *Behavioral Ecology and Sociobiology*, 9, 15-22, 1981.

Potel, M.J. "Computer processed image of cAMP waves in cellular slime molds (isotope dilution fluorography by P.N. Devreotes)". *Science*, 212, 4493, cover photograph, April 24, 1981.

Potel, M.J. and Wassersug, R.J. "Computer tools for the analysis of schooling." *Environmental Biology of Fishes*, 6, 1, 15-19, 1981.

Katz, L.C., Potel, M.J. and Wassersug, R.J. "Structure and mechanisms of schooling in tadpoles of the clawed frog *Xenopus laevis*." *Animal Behaviour*, 29, 20-33, 1981.

Potel, M.J., Sayre, R.E. and MacKay, S.A. "Graphics input tools for interactive motion analysis." *Computer Graphics and Image Processing*, 14, 1-23, September 1980.

Rubin, J.M., Patronas, N.J., Duda, E.E., Sayre, R.E. and Potel, M.J. "Clinical applications of combined cerebral angiograms and brain CT scans." *American J. Neuroradiology*, 1, 83-87, January 1980.

Potel, M.J., Sayre, R.E. and Robertson, A. "A system for interactive film analysis." *Computers in Biology and Medicine*, 9, 3, 237-256, 1979.

Potel, M.J. and MacKay, S.A. "Preaggregative cell motion in *Dictyostelium discoideum*." *J. Cell Science*, 36, 281-309, April 1979.

Durstun, A.J., Cohen, M.H., Drage, D.J., Potel, M.J., Robertson, A. and Wonio, D. "Periodic movements of *Dictyostelium discoideum* sorocarps." *Developmental Biology*, 52, 173-180, October 1976.

Futrelle, R.P. and Potel, M.J. "The system design for Galatea, an interactive real-time graphics system for movie and video analysis." *Computers and Graphics*, 1, 1, 114-121, March, 1975.

Book (1)

Cotter, S. and Potel, M. *Inside Taligent Technology*. Addison-Wesley, Reading, MA, 1995. (496 pages). ISBN 0-201-40970-4.

Silicon Valley Expert Witness Group, Inc.

Consultant Curriculum Vitae

Film (1)

Apple Graphics & Sound Group, Potel, M. Executive Producer, *Pencil Test*, computer graphics animated film, ACM SIGGRAPH 1988 Electronic Theater.

Conference Proceedings (24)

Wilson, D. and Potel, M. "Building reusable components for Sun Java Studio Creator application development tool." *JavaOne: Sun 2004 Worldwide Developer Conference*, June 2004.

Wilson, D., Benson, I. and Potel, M. "Doing serious Java development on Mac OS X." *JavaOne: Sun 2003 Worldwide Developer Conference*, June 2003.

Grimes, J. and Potel, M. "Component software for large scale solutions." *Proc. Conf. Object-Oriented Programming Systems, Languages, and Architectures 1995 (OOPSLA '95)*, 1995.

Carragher, B., Bluemke, D.A., Becker, M., McDade, W., Potel, M.J. and Josephs, R. "The structure of sickle hemoglobin fibers within fascicles." *Proc. 45th Annual Meeting of the Electron Microscopy Society of America*, 742-743, 1987.

Bluemke, D.A., Carragher, B., Gabriel, B., Potel, M.J. and Josephs, R. "Structural analysis of sickle hemoglobin fibers." *Proc. 45th Annual Meeting of the Electron Microscopy Society of America*, 744-745, 1987.

Carragher, B., Bluemke, D.A., Josephs, R. and Potel, M.J. "The restoration of electron micrographs degraded by drift and rotational blurring." *Proc. AAAS Annual Meeting*, Philadelphia, PA, 1986.

Carragher, B., Bluemke, D.A., Potel, M.J. and Josephs, R. "The restoration of blurred electron micrographs." *Proc. 44th Annual Meeting of the Electron Microscopy Society of America*, G.W. Bailey, ed., San Francisco Press, San Francisco, 180-181, 1986.

Bluemke, D.A., Carragher, B., Josephs, R. and Potel, M.J. "Computer-simulated density models of polymers of sickle hemoglobin." *Proc. 44th Annual Meeting of the Electron Microscopy Society of America*, G.W. Bailey, ed., San Francisco Press, San Francisco, 178-179, 1986.

Bluemke, D.A., Carragher, B., Potel, M.J. and Josephs, R. "The structure of sickle cell macrofibers." *Proc. Sickle Cell Painful Crisis Meeting*, Tarrytown, New York, 1986.

Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae

Carragher, B., Bluemke, D.A., Frantz, C.E., and Potel, M.J. "Cross-sectional reconstructions of sickle cell hemoglobin macrofibers." *Proc. 43rd Annual Meeting of the Electron Microscopy Society of America*, G.W. Bailey, ed., San Francisco Press, San Francisco, 310-311, 1985.

Bluemke, D.A., Carragher, B. and Potel, M.J. "Real-space reconstructions of non-ideal helical models". *Proc. 43rd Annual Meeting of the Electron Microscopy Society of America*, G.W. Bailey, ed., San Francisco Press, San Francisco, 308-309, 1985.

Potel, M.J. and Gustafson, D.E. "Motion correction for digital subtraction angiography." *Proc. 5th IEEE Engineering in Medicine and Biology Society Conf.* 1983, 166-169, Columbus, Ohio, September 1983.

Frantz, C.E., Potel, M.J. and Karlan, M.S. "Stereo reconstruction of eardrum surfaces." *Proc. 5th IEEE Engineering in Medicine and Biology Society Conf.* 1983, 281-284, Columbus, Ohio, September 1983.

Lehr, J.L., Arenson, R.R., Jost, G. and Potel, M.J. "Workshop: digital imaging." *Proc. IEEE 6th Symposium on Computer Applications in Medical Care*, 328-329, Washington, DC, October 1982.

Potel, M.J., MacKay, S.A. and Sayre, R.E. "Galatea, an interactive computer graphics system for movie and video analysis." *Proc. SPIE 15th Intl. Congress on High Speed Photography and Photonics*, 958-966, San Diego, August 1982.

MacKay, S.A., Sayre, R.E. and Potel, M.J. "3D Galatea Entry of three-dimensional moving points from multiple perspective views." *Proc. ACM SIGGRAPH '82*, Computer Graphics, 16, 3, 213-222, July 1982.

Potel, M.J., Rubin, J.M., MacKay, S.A., Aisen, A.M., Liu, K.J. and Sayre, R.E. "Interactive computer graphics techniques for three-dimensional motion analysis of coronary cineangiograms." *Proc. American College of Radiologists 7th Conf. on Computer Applications in Radiology*, 563-592, Boston, April 1982.

Aisen, A.M., Al-Sadir, J., MacKay, S.A., Potel, M.J., Rubin, J.M. and Sayre, R.E. "Quantitative ventricular wall motion analysis of biplane coronary angiograms." *Proc. IEEE Conf. on Computers in Cardiology*, 443-446, Williamsburg, Virginia, October 1980.

Wassersug, R.J., Potel, M.J. and Katz, L.C. "A computerized system for the quantification of fish school geometry." *Proc. 2nd Conf. on Ethology and Behavioral Ecology of Fishes*, 1-2, Normal, Illinois, October 1979.

Silicon Valley Expert Witness Group, Inc. Consultant Curriculum Vitae

Potel, M.J. and MacKay, S.A. "Interactive graphics input tools for motion analysis." *Proc. IEEE Workshop on Computer Analysis of Time-Varying Imagery*, 125-127, Philadelphia, April 1979.

Potel, M.J. and Sayre, R.E. "Data environment for a laboratory film analysis system." *Proc. IEEE 1st Intl. Computer Software & Applications Conf. (COMPSAC '77)*, 800-806, Chicago, November 1977.

Potel, M.J. "Real-time playback in animation systems." *Proc. ACM SIGGRAPH '77*, Computer Graphics, 11, 2, 72-77, July 1977.

Potel, M.J. and Sayre, R.E. "Motion analysis with vector graphics." *Proc. IEEE Workshop on Picture Data Description and Management*, 184-186, Chicago, April 1977.

Potel, M.J. and Sayre, R.E. "Interacting with the Galatea film analysis system." *Proc. ACM SIGGRAPH '76*, Computer Graphics, 10, 1, 52-59, July 1976.

Published Abstracts (11)

Carragher, B., Bluemke, D.A., Potel, M.J. and Josephs, R. "The structure of helical polymers of sickle hemoglobin." *Biophysical J.*, 51, 2, 554a, 1987.

Bluemke, D.A., Carragher, B., Potel, M.J. and Josephs, R. "Computer-simulated density modeling of sickle hemoglobin polymers." *Biophysical J.*, 51, 2, 554a, 1987.

Potel, M.J. and Gustafson, D.E. "Motion correction for digital subtraction angiography." *IEEE Transactions on Biomedical Engineering*, 30, 8, 508, August 1983.

Frantz, C.E., Potel, M.J. and Karlan, M.S. "Stereo reconstruction of eardrum surfaces." *IEEE Transactions on Biomedical Engineering*, 30, 8, 518-519, August 1983.

Potel, M.J., Wellems, T.E., Vassar, R.J. and Josephs, R. "Helical disorder in sickle hemoglobin fiber structures." *NIH Workshop on Development of Therapeutic Agents for Sickle Cell Disease*, Washington, DC, 40, May 1983.

Vassar, R.J., Potel, M.J., Deer, B., Wellems, T.E. and Josephs, R. "Molecular dynamics of sickle cell hemoglobin crystallization." *NIH Workshop on Development of Therapeutic Agents for Sickle Cell Disease*, Washington, DC, 32, May 1983.

Potel, M.J. and Gustafson, D.E. "Automated image registration for digital subtraction angiography." *Medical Physics*, 9, 4, 614, 1982.

Silicon Valley Expert Witness Group, Inc. Consultant Curriculum Vitae

Liu, K.J., Rubin, J.M., Potel, M.J., Aisen, A.M., MacKay, S.A., Sayre, R.E. and Anagnostopoulos, C. "Endocardial-epicardial wall motion correlations in dogs." *Proc. 16th Annual Meeting Assoc. Academic Surgery*, Dallas, 74, November 1982.

Potel, M.J., Rubin, J.M., MacKay, S.A., Aisen, A.M., Al-Sadir, J. and Sayre, R.E. "Evaluations of cardiac wall motion using three-dimensional coronary angiograms." *Investigative Radiology*, 16, 5, 423, September 1981.

Josephs, R., Geis, I., Vassar, R., Wellems, T.E., Shen, B. and Potel, M.J. "Crystallization of sickle hemoglobin fibers." *Intl. Symposium on Abnormal Hemoglobins Genetics, Populations and Diseases*, Jerusalem, Israel, September 1981.

Potel, M.J. "Hard real-time animated graphics data management." *Proc. ACM Computer Science Conf.*, Washington, DC, 21, February 1975.

Technical Reports (8)

Potel, M.J. "MVP: Model-View-Presenter. The Taligent programming model for C++ and Java." *Taligent/IBM White Paper*, Taligent, Inc., 1996
<http://www-106.ibm.com/developerworks/java/library/j-mvp.html>

Potel, M.J. "Analysis of Real-Time Frame Computation Systems." *Ph.D. Dissertation, Committee on Information Sciences*, University of Chicago, Robert L. Ashenurst, advisor, 227 pages, August 1977.

Potel, M.J. "Degradation in real-time frame scheduling." *Institute for Computer Research Quarterly Report*, 50, II-A, University of Chicago, August 1976

Potel, M.J. "An executive for event-driven systems." *Institute for Computer Research Quarterly Report*, 49, II-A, University of Chicago, May 1976.

Potel, M.J. "Research topics in real-time event-driven animated graphics system design." *Institute for Computer Research Quarterly Report*, 47, II-B, University of Chicago, November 1975.

Potel, M.J. "Operating systems techniques for dedicated interactive real-time systems." *Institute for Computer Research Quarterly Report*, 41, II-B, University of Chicago, May 1974.

Potel, M.J. "Comutek model 300 interactive graphics support system." *Institute for Computer Research Quarterly Report*, 38, I-C, University of Chicago, August 1973.

Potel, M.J. and Christopher, T.W. "Harvey User's Manual," *Institute for Computer Research*, University of Chicago, 119 pages, June 1973.

**Silicon Valley Expert Witness Group, Inc.
Consultant Curriculum Vitae**

Silicon Valley Expert Witness Group, Inc.

Mountain View, CA
(650) 917-0700

Dallas, TX
(214) 575-4600

Washington, DC
(202) 842-5030

E-mail: info@svewg.com