

SVTC Technologies management team

Dave Bergeron, Chief Executive Officer

Dave Bergeron brings to SVTC recent semiconductor and entrepreneurial experience from Tallwood Venture Capital. There he evaluated semiconductor chip products and equipment opportunities as part of the Executive-in-Residence program. Bergeron has held senior management positions at Applied Materials, Candescant Technologies and IBM Microelectronics, where he was responsible for equipment product lines, fab operations and tech product development in areas ranging from CMOS chips to advanced displays.

Bergeron has authored 17 U.S. patent grants and has published more than 30 technical bulletins and papers. For relaxation, he enjoys fresh-water and deep-sea fishing and a round of golf. Bergeron received a BS in Physics and an MS in Applied Mathematics from Georgetown University.

Bert Bruggeman, Vice President of Operations and General Manager

Bert Bruggeman led the creation of Cypress' Silicon Valley Technology Center, the precursor to SVTC Technologies. Under Bruggeman's leadership, SVTC Technologies has become a profitable enterprise and a leader in the emerging area of semiconductor development foundry services. Prior to this role, Bruggeman was part of the executive management team of Silicon Light Machines, a start-up in the field of optical MEMS devices, where he was responsible for operations and product engineering. He joined Cypress Semiconductor from IMEC, Belgium, in 1996. During that time, he held various management positions in technology, operations and business management.

He has authored and co-authored more than 20 publications in the field of process development and semiconductor operations and holds one U.S. patent. In his spare time, he is an active nature photographer. Bruggeman holds an MSEE from the Catholic University of Leuven, Belgium.

Scott Marquardt, Vice President of Sales, Marketing and Strategic Business Development

Scott Marquardt has helped drive more than a half-dozen start-ups and turnarounds in the U.S., Europe and Asia. Most recently, as SVP Sales & Marketing for Asia Pacific with NXP Semiconductors (formerly the Semiconductor Division of Royal Philips Electronics), Marquardt led the revitalization of NXP's business with premiere Japanese OEMs. Previously at Philips, he ramped the new Mobile Phone Assembly and Distribution Operations in Europe and Singapore and served as Senior Vice President, Global Sales for Philips Components. He was the founding CEO of ActiveSky, a mobile infotainment platform software company, leading the company through its \$22 million Series A funding and initial revenues.

Marquardt began his career at Apple Computer, starting with the "pirate" Macintosh project. He was responsible for the design, engineering, construction and operation of Apple's European Operations Center in the Netherlands. He holds an MBA from the Stanford Graduate School of Business and a BA in Architecture from Columbia University.

Lee Dinneen, Vice President and Chief Financial Officer

Lee Dinneen combines extensive financial expertise with deep knowledge of the semiconductor business. Recently, Dinneen served as Vice President and CFO of PerkinElmer Optoelectronics, a \$400 million division specializing in imaging and lighting products. She also served as Vice President and Controller of Emerging Businesses within Philips Semiconductors (PS), a \$4B revenue division of Royal Philips Electronics, a Netherlands-based conglomerate.

Dinneen was a financial executive with Magepower Semiconductor, Cypress Semiconductor and Sytek, Inc. At Cypress, she rose from Financial Analyst to Director of Corporate Finance, where she was responsible for SEC reporting and investor relations in addition to her other duties. With her husband and two sports-loving boys, she hikes and skis. Dinneen holds a BS from the University of the Pacific and an MBA from Southern Methodist University.

Tricia White, Vice President of Human Resources

Tricia White, an operations expert, joins SVTC Technologies with extensive experience in the recruiting and hiring of technical and business personnel. A long-time Human Resources (HR) executive for Applied Materials, she led operations and managed the company's corporate business-transformation initiative. With Applied's upper HR management, White created and developed a support structure for the company's global human resources organization. She also served in HR management positions with Sierra Medical Center, part of Tenet Corp. in El Paso, Texas, and Donnelly Optics in Tucson, Arizona.

A member of the Society for Human Resources Management, White is certified as a Senior Professional in Human Resources. In her spare time, she likes to travel and train dogs. She holds an MBA from Eastern New Mexico University and a BS in Secondary Education from New Mexico State.

Dave Anderson, Vice President, Strategic Alliances

Dave Anderson oversees SVTC's manufacturing operations, technology development, engineering support services, and external business development. Anderson joined ATDF (acquired in 2007 by SVTC) after serving as Director of Corporate Relations for SEMATECH. He has served the consortium in multiple capacities since 1988, when he joined its initial start-up team as a National Semiconductor assignee.

A 25-year veteran of the semiconductor industry, Anderson previously worked as the managing director of SEMI/SEMATECH, as a senior product marketing manager and operations manager for National, and as an engineering leader for Fairchild Semiconductor Corp. He has published numerous articles in journals and trade publications and is a frequent invited speaker and panelist at conferences in industry and academia. He has a BSMSE from Purdue University and an MBA from Nasson College and currently is a Ph.D. candidate in Industrial Engineering/Management of Technology at Arizona State University.

Wilbur Catabay, Vice President, Process Technology, Device & Process Integration

Wilbur Catabay is a veteran of the semiconductor industry with more than 23 years of experience. Recently, Catabay was President of Silicon Integrated Solutions, Inc., providing Engineering Services for Device and Process Integration. He also was Senior Director for LSI Logic's Foundry Engineering & Integration organization and Director of the Advanced Process Module Development in the R&D organization. He was responsible for evaluating and developing advanced material research for CMOS transistors and advanced metal interconnect technology. Catabay also worked with design and manufacturing organizations as the focal point for implementation of new process module technology from 130 nm to 65 nm CMOS technology nodes. In 1991, he was an assignee of the technical staff at SEMATECH.

Catabay has submitted more than 100 invention disclosures and has been awarded more than 55 patents with more than 26 patents pending during his tenure with LSI Logic. He has published more than 30 technical articles in professional journals and presented at various technical conferences. In addition, he was the Patent Liaison and Inventor of the year at LSI Logic. He has a BS degree in Industrial Technology from San Jose State University with a minor in Business Management. During his spare time, Wilbur enjoys spending time with his family, including fishing and photographing nature.

Mike Moore, General Manager, Fab Services

Under Mike Moore's leadership, SVTC Technologies has become a leading process development organization with superior cycle times and cost-effective development. Moore was with Cypress Semiconductor for 18 years. There he held various individual contributor and management positions in technology and operations. He also worked at ZYMOS as a Parametric Test Engineer. A tri-athlete, Moore especially enjoys swimming and running. He holds a BSEL from Cal Poly State University, San Luis Obispo, and an MSEE from San Jose State University.

Jack Blaha, Technology Services General Manager

Jack Blaha ensures that SVTC customers leverage mask making, failure analysis, reliability, engineering and other cost-effective programs. Between 2000-2007, Blaha held a succession of executive-management positions at Applied Materials, Inc., including general manager of the Metron Equipment Group division of Metron Technology, an Applied subsidiary. As GM, he managed Metron's abatement, pump and legacy equipment product lines. He also oversaw equipment distribution and specialty-chemicals partnership, and he played a role in several of Applied's acquisitions.

Before working in the semiconductor industry, Blaha was a U.S. Army Signal Officer, supporting infantry and armor units in Korea and Texas. Away from the office, he plays ice hockey, works on cars and spends time with his family. Blaha holds an MBA from UC-Berkeley's Haas School of Business and a BS in economics from the United States Military Academy at West Point.

Tom Lambe, General Manager, Fab Services, Austin

Tom Lambe is General Manager for SVTC's Austin facility. In this role, he has P&L and Fab Operations responsibility for the development services business. Under Lambe's leadership, the Austin Fab Operations has transitioned from an embedded R&D lab to a valued partner supporting the development needs of a large portfolio of customers.

With more than 25 years of experience in the semiconductor industry (including Fairchild, National Semiconductor and SEMATECH), Lambe brings a wide range of engineering, operations and business development/management experiences to this role. He was previously Director of Fab Operations for the SEMATECH/ATDF Fab Operation. He received an MS degree in Engineering Management from the University of Massachusetts and a BS degree in Engineering from the University of Illinois.

Prakash Krishnan, Director of Business Development

For the past three years, Prakash Krishnan has been a key member of the management team driving the business development and growth of the SVTC business model. Between 1997-2004, Krishnan worked in process technology at Cypress Semiconductor. A materials science expert, he holds one patent and has one patent pending in lithography process development.

Having worked as Process Development Engineer at Analog Devices, Krishnan is valued for his hands-on experience. Away from the lab, he follows professional sports teams, plays basketball and volleyball for fun, and especially enjoys time with family. He holds an MS in Materials Science and Engineering from the University of Florida.