

**Burton Page**

Burton Page is Sr. Director of Technology Commercialization. Burton brings a wealth of experience in corporate strategy and policy, business development and regulatory affairs, with a particular focus on the pharmaceutical, vaccine, and diagnostic industries. He is well-versed in the commercialization of new healthcare products and services, especially the creation of joint ventures, licensing agreements, and other strategic business relationships.

Prior to joining TechColumbus he was engaged by QED Technologies, a business development consulting firm for small cap life science companies, where he reviewed, drafted and negotiated various business development agreements. Prior to QED, Mr. Page was Director, Public Policy for SmithKline Beecham (SB), now GlaxoSmithKline, where he provided strategic analysis to SB's pharmaceutical, vaccine, diagnostic and pharmacy benefit management businesses to leverage the Company's products and services through public sector programs and initiatives. He also served as Counsel for SB, providing legal advice to the clinical laboratory and pharmaceutical divisions on commercial, regulatory and legislative matters. Prior to SB, Mr. Page served as a healthcare attorney for two Philadelphia law firms, where he specialized in commercial transactions, business planning, and regulatory matters for the firm's corporate and institutional clients.

Mr. Page holds a Juris Doctor degree from Temple University School of Law, a Master of Science degree in Health Policy and Administration from The Pennsylvania State University, and a Bachelor of Arts degree from the University of North Carolina at Chapel Hill.

**Gary D. Rawlings, Ph.D.**

Gary Rawlings is the Director of Technology Commercialization at TechColumbus focusing on opportunities emerging from state institutions, such as The Ohio State University. Dr. Rawlings has B.S. and M.S. degrees in nuclear physics from Southwest Texas State University and a Ph.D. in environmental science and engineering from Texas A&M University. He has spent the majority of his career at multinational corporations, such as Monsanto, creating new products and business units for a large variety of advanced technologies. Gary has extensive experience identifying significant new advanced technologies and launching them into new business opportunities. He has considerable experience in a number of technology fields, including plastics, polymers, coatings, nonwovens, filtration, flame retardants, fibers, electronic devices, composite materials, nuclear technologies, and environmental science and technologies.

Prior to joining TechColumbus, Rawlings was the general manager at Crosslink Energy Materials in St. Louis, Mo., a small, privately held start-up company commercializing novel conductive polymers for numerous electronic, display, and static applications. He also has served in similar capacities with Monsanto, Lilly Industries, Bekaert Fibre Technology, and Vita Nonwovens. Rawlings has a Ph.D. in environmental science and engineering from Texas A&M. He also holds a B.S. in physics and a M.S. in nuclear physics from Southwest Texas State University.



**Susan A. Stanton, Ph.D.**

Susan Stanton is Technology Commercialization Consultant with TechColumbus. Susan has more than 20 years experience in commercializing technology. She has held positions in Fortune 50 companies, such as Alcoa, and Bayer, startups, government and education. She was Vice President, Market and Technology Assessment at the National Technology Transfer Center (WV) where she led a group of 30 researchers and was responsible for assessing technologies and evaluating markets for the Center's clients and developed new programs, processes, and products to meet their growing needs. Recognizing a need for assisting technology based businesses with aligning their technology commercialization strategy with the corporate strategic plan, Susan started SBCi Ltd. in 1999. She has assisted businesses and entrepreneurs in identifying, evaluating and commercializing technology based innovations.

Susan received her Bachelor of Science degree in Chemistry from Millersville University and her Master of Philosophy degree in Organic Chemistry from Syracuse University. She was awarded the Ph. D. in Organic Chemistry from the University of Rochester. She has several publications and numerous patents in adhesive formulation, catalysis and use, and electronics. Susan is an active member in the American Chemical Society and the Licensing Executives Society. She has served on several association and foundation boards.