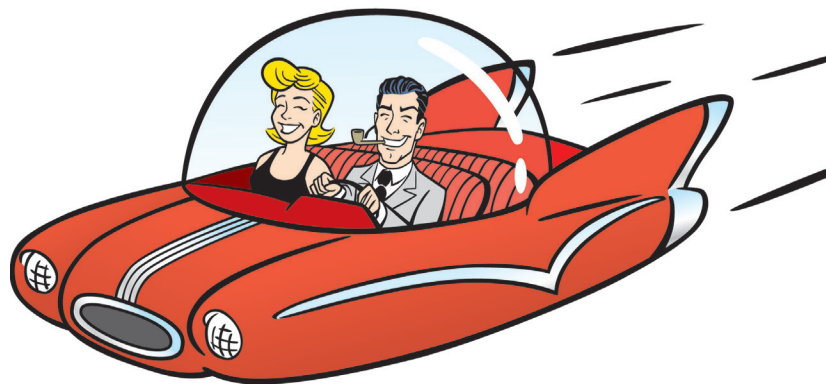


CONNECTED AND AUTONOMOUS VEHICLE SYMPOSIUM

June 2, 2017

The Madison | Detroit, MI



PRESENTERS



Patrick Anderson founded Anderson Economic Group in 1996, and serves as a Principal and Chief Executive Officer in the company. Anderson Economic Group is one of the most recognized boutique consulting firms in the United States, and has been a consultant for states such as Michigan, Kentucky, North Carolina, Wisconsin and Ohio; the Province of Ontario; manufacturers such as General Motors, Ford, DaimlerChrysler, Honda; retailers such as Meijer and Kmart; telecommunications companies such as SBC and AT&T; utilities like ITC; the University of Michigan, University of Chicago, and other colleges; and the franchisees of Anheuser-Busch, Molson, Coors, Miller, Harley-Davidson, Mercedes-Benz, Suzuki, Cadillac, Chevrolet, Ford, Lincoln, and Avis products.



Laurel Champion is Chief Operating Officer for the American Center for Mobility. She was formerly the general manager for Southeast Michigan for the MLive Media Group, and had an extensive career in the media industry for 25 years. Laurel has worked in various roles for Advance Publications in Syracuse, NY, and New Orleans, LA, before moving to Ann Arbor, MI, in 2001. Prior to her work with MLive, Laurel was Executive Vice President and co-founder of AnnArbor.com, an online digital company launched in 2009 to serve greater Ann Arbor.



Brian Daugherty is Chief Technology Officer for the Motor & Equipment Manufacturers Association (MEMA) and its divisions. Daugherty drives MEMA's strategic vision of advancing the business interests of the industry and its members by serving as senior technical advisor for MEMA's executives and members relative to vehicle technology. Daugherty has extensive experience in existing and emerging vehicle technologies. Before joining MEMA, Daugherty was the Director of Global Intellectual Property for Visteon Corporation.

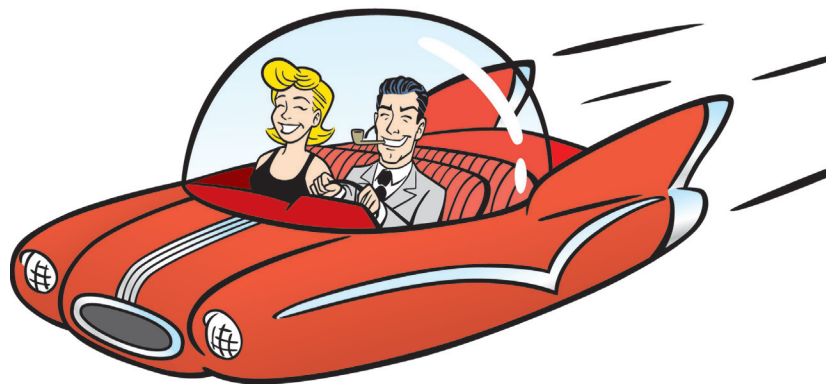


W. Patrick Dreisig is a shareholder practicing in Butzel Long's Bloomfield Hills office. He is a Vice President of Butzel Long and serves on the firm's Board of Directors. He is co-chair of the firm's Finance Committee and Global Automotive Industry Group and a member of the firm's Business Law Practice. Mr. Dreisig focuses his practice in general business law and transactional matters, including mergers and acquisitions, divestitures, joint ventures, recapitalizations, debt and equity finance transactions, venture capital transactions, supply agreements, intellectual property development and licensing transactions, customer and supplier workouts, entity selection and formation, corporate governance and business succession. <https://www.butzel.com/attorneys-detail/patrick-dreisig.html>

CONNECTED AND AUTONOMOUS VEHICLE SYMPOSIUM

June 2, 2017

The Madison | Detroit, MI



PRESENTERS



Jennifer A. Dukarski is a Shareholder based in Butzel Long's Ann Arbor office, practicing in the areas of intellectual property, media and technology. She focuses her practice at the intersection of technology and communications with an emphasis on the legal issues arising from emerging and disruptive innovation: vehicle safety, connected and autonomous cars, data privacy and security, patient portals and telehealth, infotainment, and mobile apps. With experience in intellectual property, automotive and media law, she leads clients in securing and protecting technology through transactions and litigation. <https://www.butzel.com/attorneys-detail/jennifer-dukarski.html>



Steve Goodman is a Shareholder practicing in Butzel Long's Washington D.C. office. Mr. Goodman counsels clients on a broad array of complex domestic and international telecommunications issues, including satellite, wireless, undersea cable, net neutrality, wireless medical devices and common carrier regulation. He represents clients before the Federal Communications Commission, Congress and other federal agencies, advises clients on regulatory and technology developments and suggests appropriate business strategies. In addition, he serves as counsel in trial and appellate litigation involving telecommunications issues. <https://www.butzel.com/attorneys-detail/stephen-goodman.html>



Susan Koss is a Partner and Managing Director at O'Keefe. Ms. Koss specializes in litigation support, business valuation and forensic accounting services. Her knowledge and experience in litigation support includes breach of contract, lost profits, economic damages, and fraudulent conveyance matters. She also performs numerous business valuations utilized in estate tax resolutions, shareholder disputes, marital dissolutions, and merger and acquisition transactions. Additionally, Ms. Koss prepares complex financial analyses utilized in business turnarounds and bank workout assignments for clients.

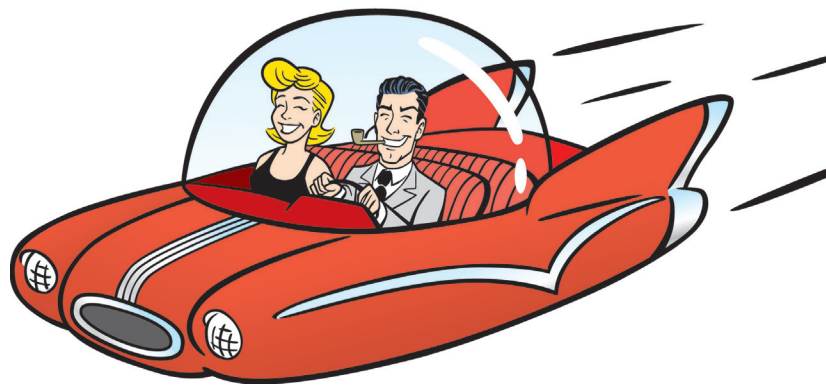


Daniel P. Malone is Of Counsel practicing in Butzel Long's Bloomfield Hills office. He is the firm's Director of Korean Client Relations and Vice Chair of its Asia Practice. Mr. Malone has traveled widely in Asia and represents companies from Korea and other Asian nations in international business matters. Mr. Malone has extensive automotive and product safety litigation experience. In addition to handling such cases throughout most of his career, he has served on both national and regional coordinating teams where he helped strategize, coordinate, and lead various companies' overall defense efforts. <https://www.butzel.com/attorneys-detail/daniel-malone.html>

CONNECTED AND AUTONOMOUS VEHICLE SYMPOSIUM

June 2, 2017

The Madison | Detroit, MI



PRESENTERS



Claudia Rast is a shareholder based in Butzel Long's Ann Arbor office. Blending her expertise in law, business, and science, Ms. Rast assists companies in their strategic choice and use of technology. She counsels companies both large and small on innovative and emerging issues in the areas of privacy, cybersecurity, data theft, intellectual property licensing and registration, and the forensic preservation and analysis of electronically stored information. With the rise of cyber events in recent years, her background in forensics, IT environments and security has proved invaluable in working with clients to both defend against and respond to pervasive cyber attacks. <https://www.butzel.com/attorneys-detail/claudia-rast.html>



Brian Seal is a Shareholder practicing in Butzel Long's Washington D.C. office. He litigates complex cases, including highstakes patent litigation and business disputes, before federal appellate courts and federal district courts across the country. He also has extensive experience at the U.S. International Trade Commission, where he recently obtained a favorable decision for a client in a groundbreaking expedited proceeding. He has broad experience in all aspects of litigation, including jury trials, bench trials and appeals. <https://www.butzel.com/attorneys-detail/brian-seal.html>



Thomas Southard is a Shareholder in Butzel Long's Washington D.C. office. As a member of Butzel Long's Business and Commercial Litigation and Intellectual Property practice groups, Tom focuses on assisting U.S. and international clients, from startups to Fortune 500 companies, in protecting, enforcing and defending IP rights, including litigation and counseling. He has successfully litigated and tried, either as lead or co-counsel, patent, trademark, copyright and other commercial disputes in federal district courts throughout the United States, and matters brought before the U.S. International Trade Commission under Section 337 of the Tariff Act of 1930. <https://www.butzel.com/attorneys-detail/thomas-southard.html>

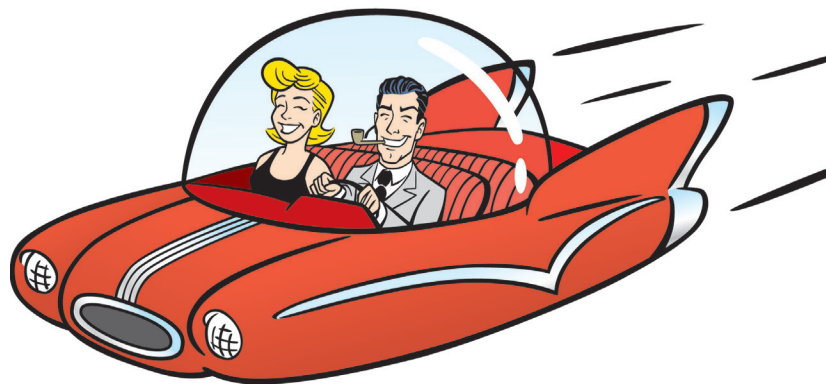


Haley Stevens has dedicated her career to saving and growing good-paying jobs in Michigan. During the Great Recession, Haley served as chief of staff on the Auto Task Force inside of the U.S. Treasury Department, the team responsible for returning the auto industry to financial stability and saving 211,000 Michigan jobs. Most recently she led a national workforce development program and created the country's first online training program for digital manufacturing, which is already changing lives. She has led innovation programs across the country, helping small and medium sized manufacturers grow. Haley is a frequent speaker on job creation by way of harnessing new technology.

CONNECTED AND AUTONOMOUS VEHICLE SYMPOSIUM

June 2, 2017

The Madison | Detroit, MI



PRESENTERS



James H. Townsend is an associate in the Detroit office of Butzel Long. He is a member of the firm's Corporate and Real Estate Practice Group. Mr. Townsend focuses his practice on business, corporate, and real estate law. Prior to joining the firm, Mr. Townsend represented the 26th District in the Michigan House of Representatives, where he was the House sponsor of legislation that established the Regional Transit Authority for Southeast Michigan. <https://www.butzel.com/attorneys-detail/james-townsend.html>

McConnell Trapp is a legal consultant currently working with Ford Motor Co. as a legal facilitator for the Engineering and Human Resources department and is currently based in Troy, Michigan and Chicago, Illinois. He is responsible for education of ethics and contract formation. McConnell is also in the works of partnering with Walsh College as an adjunct industry consultant for their Cybersecurity education department. McConnell is also the director of Speed Trapp's design team for their turbocharger compressor product line that is geared for special race teams in the aftermarket.



Scott T. Wrobel is a partner in NI Discovery and specializes in digital forensics, e-discovery, and IT security. A certified fraud examiner and certified fraud specialist, Mr. Wrobel was previously a director at Stout Risius Ross, Inc., a digital forensics corporation. He has a background in computer forensics, e-discovery, and internal investigations, working with business owners, attorneys, and local government and law enforcement groups throughout the Michigan region. Mr. Wrobel's experience spans many industries, including manufacturing, automotive, finance, retail, marketing, government, energy, health care, and insurance.